

Independent Reporter A
Reporter Mandate
Audit of CP4 Access Charges
Final Report

Halcrow Group Limited

Halcrow Group Limited
Vineyard House 44 Brook Green London W6 7BY
Tel +44 (0)20 7602 7282 Fax +44 (0)20 7603 0095
www.halcrow.com

Halcrow Group Limited has prepared this report in accordance with the instructions of their clients, ORR and Network Rail, for their sole and specific use. Any other persons who use any information contained herein do so at their own risk.

© **Halcrow Group Limited 2008**

Independent Reporter A

Reporter Mandate

Audit of CP4 Access Charges

Final Report

Contents Amendment Record

This report has been issued and amended as follows:

Issue	Revision	Description	Date	Initial
0	1	Draft Report compiled	01/12/08	MG/VM
1	0	Draft report issued for comment	09/12/08	MG/VM
1	1	Final report issued for comment	16/12/08	MG/VM
1	2	Final report	17/12/08	MG/VM

Content

Content	3
1 Audit Statement.....	4
2 Review Background.....	5
2.1 Details of Review	5
2.2 Access charges background.....	5
2.3 Audit methodology	7
3 Audit of CP4 access charges	9
3.1 Variable usage charge (incl. electrification asset usage)	9
3.2 Capacity charge	11
3.3 Fixed track access charge	13
3.4 Station long term charge.....	16
4 Appendix A – Audit Notes	18
5 Appendix B – Pricelists from audit	29

1 Audit Statement

- 1.1.1 We have audited the evidence provided by Network Rail for the:
- Variable usage charge (incl. electrification asset usage)
 - Capacity charge
 - Fixed track access charge
 - Stations long term charge
- 1.1.2 During the audit a number of issues were highlighted. These issues have subsequently been clarified by Network Rail and ORR. In some cases this has resulted in amendments to the final pricelists.
- 1.1.3 We can now confirm that the final spreadsheets produce the charges in accordance with our understanding of the final determination.
- 1.1.4 The final audited pricelists are included in Appendix B.

2 Review Background

2.1 Details of Review

- 2.1.1 As part of its role as Independent Reporter, Halcrow has been appointed jointly by Network Rail and ORR to undertake an audit of the final price lists and schedule of access charges which form an important part of the 2008 periodic review.
- 2.1.2 A number of charges have come from Network Rail's Infrastructure Cost Model (ICMv2) which itself has been the subject of an audit¹. In these cases, on the advice of the ORR, the charges were only audited back to the model outputs.
- 2.1.3 The audit process was scheduled to take place between the final determination and the start of the formal implementation process following the procedure laid out in Schedule 4A of the Railways Act 1993.
- 2.1.4 In practice, there was a need for a period of around 14 days between the ORR's final determination on 30 October 2008 and Network Rail supplying the final price lists and all supporting spreadsheets. This was to allow Network Rail time to take account of any differences between the final determination and its proposal including the efficiency treatment of the access charges.
- 2.1.5 ORR required the audit be completed by 5 December 2008 so that any changes resulting from the audit could be made in advance of their review notice.
- 2.1.6 This implied the following timetable:

Date	Audit process milestone
30 October 2008	Final determinations
14 November 2008	Network Rail to provide final pricelists and all supporting spreadsheets for audit
1 November 2008 – 5 December 2008	Audit of access charges takes place
5 December	Audit opinions provided to ORR
18 December 2008	Review notice served
5 February 2008	Last date on which Network Rail can object to the review notice
1 April 2009	Start of control period 4

Table 2.1.1 Original Audit Timetable

- 2.1.7 A draft report was issued to Network Rail and ORR on 9 December 2008, where certain issues were highlighted. The key findings of the draft report were generally accepted and all issues raised were clarified. In some cases this resulted in amendments to the final pricelists. This final report reflects these final pricelists. The final audited pricelists are included in Appendix B.

2.2 Access charges background

- 2.2.1 The access charges payable by train operators (both passenger and freight) to Network Rail for the next Control Period (CP4) (1 April 2009 – 31 March 2014) is a key output of the ORR's periodic review 2008.

¹ Independent Reporter A, Reporter Mandate – ICMv2 Audit ,Final Report 13/03/08 (available at <http://www.rail-reg.gov.uk/upload/pdf/pr08-halcrowaudit-130308.pdf>)

- 2.2.2 The development of the CP4 access charges has followed a new process where Network Rail has assumed greater responsibility for developing charges proposals. A description of how the new process works is given in Figure 2.2.1.

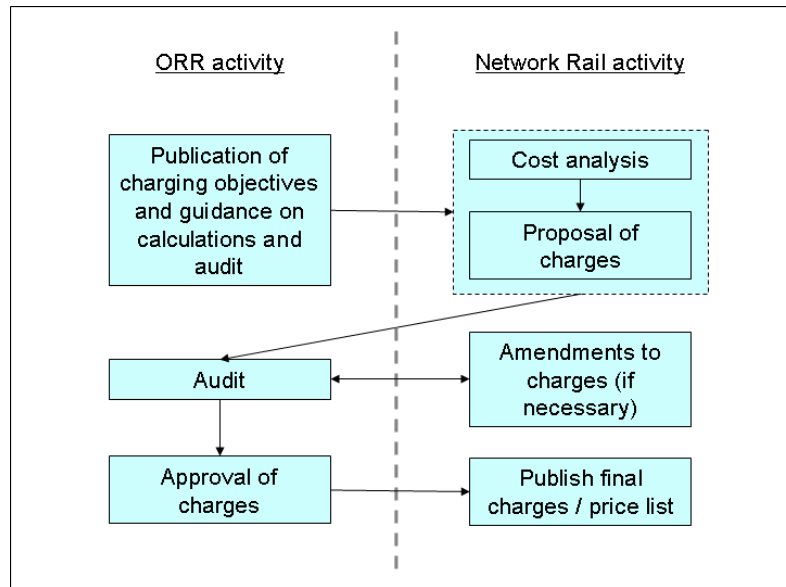


Figure 2.2.1 Process for developing CP4 access charges

- 2.2.3 In June 2006, the ORR published the charging objectives that Network Rail was supposed to take account of, and in some cases judge how to balance, while developing its access charges proposal. This was to assist ORR in their approval process by relating Network Rail's proposals to the ORR's statutory duties as well as the stakeholder views, as both of these contributed to the development of these charging objectives.
- 2.2.4 In June 2006, the ORR also published more detailed guidance to support Network Rail in making its proposal. The purpose of this was to make sure that Network Rail in its charges proposal took account of the work done to date or issues that the ORR thought, after discussing with stakeholders, were important to the development of the CP4 charges. Some of these have been followed by Network Rail while in other cases it has disagreed with the guidance and taken an alternative option but explained why, in terms of the guidance, in its submissions to the ORR.
- 2.2.5 The ORR set out their draft determinations on 5 June 2008. Some outstanding access charges issues have been consulted on since then.
- 2.2.6 The final determination, (published on 30 October 2008) sets out the ORR's approval of Network Rail's charges proposal, subject to detailed audit or where appropriate ORR's decisions if they have decided to implement charges different to Network Rail's proposal. All of these charges need to be implemented into track access contracts following the procedure in Schedule 4A of the Railways Act 1993.
- 2.2.7 The audit process ensures that the changes to values in the track access contracts, reflects the decisions made by the ORR in their final determination. Halcrow have been appointed to undertake the audit, and this report sets out the methodology adopted and the findings and conclusions from our audit. This audit verifies that all the access charges are consistent with ORR's final determination and accurately reflect Network Rail's underlying models (as appropriate) and are ready for implementation.

2.3 Audit methodology

2.3.1 The audit has been undertaken on the schedule of access charges and price list spreadsheets received from Network Rail. The initial charging spreadsheets received are listed in Figure 2.3.1. Updated versions were received during the course of the audit.

Area	Spreadsheet Title
Variable usage charge (incl. electrification asset usage)	001_VTAC_Step 1_ICM variable cost output.xls
	002_VTAC_Step 2_TTCI(UK) calculations.XLS
	003_VTAC_Step 3_Price list (lookup).xls
	Changes to vehicle characteristics_operator challenge.xls
	Check_price lists_December vs October.XLS
Capacity charge	Final CapacityTariff for CP4 Nov 08 V2.xls
Fixed track access charge	FTAC_FinalDeterminations.xls
Station long term charge	LTC Price List 191108.xls

Figure 2.3.1 Charging Spreadsheets provided for the Audit

2.3.2 A kick-off meeting to discuss the process was held with ORR and Network Rail on 14 November 2008. Subsequently all the relevant spreadsheets and data were received from Network Rail and ORR.

2.3.3 Our audit examined the individual charging spreadsheets to determine if they were correctly performing the calculations described in the ORR's final determination and identify any errors. The calculation of the following four CP4 access charges was audited:

- Variable usage charge (incl. electrification asset usage);
- Capacity charge;
- Fixed track access charge;
- Stations long term charge.

2.3.4 The traction electricity charge was not audited on the advice of ORR.

2.3.5 For each of these charges specific checks were carried out, depending on their relevance to the charge. These checks are detailed in the Figure 2.3.2.

2.3.6 The following chapters outline our audit process and findings for each of these access charges. They list the following:

- Audit approach undertaken for the specific charge;
- Documents and spreadsheets received from NR and ORR;
- Key findings from the audit including any errors or issues identified;
- Audit outcomes, including our view on the accuracy and robustness of the audit calculation.

2.3.7 It should be noted that our audit has not examined the principles behind the access charges, but has only examined the accuracy of the process currently adopted to calculate them.

	Variable usage charge	Electrification asset usage charge	Capacity charge	Fixed track access charge	Stations long term charge
track Pricelist (schedule) back to supporting spreadsheet	✓	✓	✓	✓	✓
check calculation of prices in supporting spreadsheet for any spreadsheeting errors	✓	✓	✓	✓	✓
ensure efficiency factors (where applicable) have been applied correctly	✓	✓	✓	✓	✓
ensure inflation factors (where applicable) have been applied correctly	✓	✓	✓	✓	✓
check final determination have been correctly modelled in supporting spreadsheets					
Consistent Vehicle Characteristics	✓				
Application of Freight Charges	✓				
Final modelled consumption rates					
Weekend and freight discounts			✓		
Grant levels				✓	
Reallocation of charges				✓	
Averaging of CP4 works					✓

Figure 2.3.2 Specific Audit Checks carried out against each of the Access Charges

3 Audit of CP4 access charges

3.1 Variable usage charge (incl. electrification asset usage)

Audit approach

3.1.1 The following audit process approach has been followed:

- trace the calculation of each charge in the price list back to the spreadsheet underpinning the usage charges for both passenger and freight;
- check that all vehicle characteristics (e.g. mass, speed etc.) are consistent with the current usage charge model, and if not to highlight and resolve any differences;
- For freight charges additionally ensure that the correct adjustments for the following charges have been applied to the freight vehicles as appropriate:
 - coal spillage charge,
 - coal spillage investment fund,
 - suspension band discount,
 - freight-only-line charge mark up.
- ensure that the efficiency and inflation factors have been applied as specified by the ORR or as in final determinations;

Documents received

3.1.2 We have reviewed the following documentation in auditing this charge:

- 001_VTAC_Step 1_ICM variable cost output.xls (provided by Network Rail on 14th Nov);
- 002_VTAC_Step 2_TTCI(UK) calculations.XLS (provided by Network Rail on 14th Nov);
- 003_VTAC_Step 3_Price list (lookup).xls (provided by Network Rail on 14th Nov);
- Changes to vehicle characteristics_operator challenge.xls (provided by Network Rail on 14th Nov);
- Check_price lists_December vs October.XLS (provided by Network Rail on 14th Nov);
- TTCI output 7 December 08.xls (provided by Network Rail on 7th Dec);
- 004_VTAC_Step 3_Price list _modified 7 December.xls (provided by Network Rail on 7th Dec);
- Check_price lists_initial audit list vs 7 Dec alterations.xls (provided by Network Rail on 7th Dec);
- Variable Charges modified 12 December.xls (provided by Network Rail on 12th Dec);
- Network Rail's Document "December 2008 price-lists and audit, context & overview" (Overview of approach to constructing final price lists 2008 11 13 version_002.doc);
- ORR-#126431-v1-freight_reconciliation_model_from_RT.XLS (provided by ORR);
- ORR-#224139-v2-Passenger_usage_charge_model.XLS (provided by ORR);
- ORR's Final Determination (Oct 2008).

Key findings

3.1.3 Following the audit approach detailed above we have audited Network Rail's spreadsheets for this charge. The key findings from the audit are given below. Detailed audit notes are provided in Appendix A.

Spreadsheet checks

- 3.1.4 We have been able to trace the numbers through Network Rail's spreadsheets for this charge; however this has been made more difficult due to the practice of hard coding values rather than using linked datasets. This has been improved in the later versions of the spreadsheets. A number of minor spreadsheet errors were detected but these have since been corrected by Network Rail. Details of these errors and their corrections are given in Appendix A.
- 3.1.5 The appropriate cost per vehicle mile for each electrified passenger vehicle, based on the type of electrification (OLE, DC or Dual), has been taken from the final determination. For dual vehicles, both OLE and DC rates are given. Network Rail have stated that dual usage vehicles will be billed the appropriate rate for the journey. In the final pricelist electrification usage has not been identified against each vehicle type, although it was provided in earlier versions of the pricelists.
- 3.1.6 The rates for electrified freight locos in the spreadsheet are given as £ 0.975/kGTM and £0.52/kGTM (2006/07 prices) for OLE and DC respectively. These rates are not provided in the final determination, but have been derived by Network Rail from the costs per vehicle mile rate given in the final determination. We checked the derivation of these values and the calculations were found to be correct. In the final pricelist electrification usage has not been identified against each loco type, although it was provided in earlier versions of the pricelists.

Vehicle characteristics

- 3.1.7 We checked the freight vehicle characteristics used in the spreadsheets against the wagon characteristics in the current (CP3) freight model. We found that generally the characteristics either matched the current model or had been updated with reference to source of the new data. However, we did find that 4 wagons (OCAN, SCAZ, SKAK, SKAZ) had changed suspension bands without an explanation of the data source. Network Rail is reviewing the reason for this change in suspension band and will advise if an adjustment is required.

Freight adjustments

- 3.1.8 The suspension band discount is applied within the calculation of the prices. We checked the application of these discounts and found them to be correct. The rates being used were as per the final determination.
- 3.1.9 The adjustments for coal spillage, coal spillage investment fund and freight-only-line mark-ups are made in the final pricelist spreadsheet. The £/kGTM values used agree with the values given in the final determination. The ORR have confirmed that these values are in 2006/07 prices.

Efficiency and inflation

- 3.1.10 For both the passenger and freight pricelists Network Rail have applied the ORR's efficiency factor of 34%.
- 3.1.11 For all variable pricelists Network Rail have applied the ORR's inflation factor of 1.104 to inflate the 2006/07 price to 2009/10 prices.

Audit outcomes

- 3.1.12 We have audited the evidence provided by Network Rail for the variable usage charge (incl. electrification asset usage). We can confirm that the spreadsheets produce the charges in accordance with our understanding of the final determination.

3.2 Capacity charge

Audit approach

- 3.2.1 The following audit process approach has been followed:
- trace the calculation of charge in price list back to Network Rail's supporting spreadsheet;
 - check that weekend and freight discounts has been correctly applied;
 - ensure that the efficiency and inflation factors have been applied according to the following advice from ORR:
 - The capacity charges do not need to be uplifted by efficiency factors.

Documents received

- 3.2.2 We have reviewed the following documentation in auditing this charge:
- Final CapacityTariff for CP4 Nov 08 V2.xls (provided by Network Rail on 14th Nov);
 - Final Capacity Tariff for CP4 Dec08 V4.xls (provided by Network Rail on 12th Dec);
 - Network Rail's Document "December 2008 price-lists and audit, context & overview" (Overview of approach to constructing final price lists 2008 11 13 version_002.doc);
 - ORR's Final Determination (Oct 2008).

Key findings

- 3.2.3 Following the audit approach detailed above we have audited Network Rail's spreadsheet for this charge. The key findings from the audit are given below. Detailed audit notes are provided in Appendix A.

Spreadsheet checks

- 3.2.4 We have generally been able to track through Network Rail's spreadsheets from the current charges to proposed price lists. However, for the passenger charges we have found that proposed changes to the list of service groups, and thus new prices, have been provided as hard coded data, showing no traceability of how the new prices have been determined. For the majority of these new prices, we have been able to align them to similar service groups. The one charge we have found to misalign is for First Capital Connect between Kings Cross and Cambridge. This charge use to be £0.28, but now appears to be £0.12.
- 3.2.5 Network Rail have advised that Kings Cross to Cambridge has been incorporated into the 'EG04' service group in the 'updated passenger' tab of the spreadsheet. This was largely based on a judgement from Faber Maunsell that this mapping best preserves the Service Group categories. The judgement is also that this change is not sufficient to amend the capacity charge rate averages for the Service Groups (i.e. EG05 stays at 28p and EG04 at 12p). We believe that this explanation is satisfactory.

Application of weekend and freight discount

- 3.2.6 Network Rail have applied a 25% discount to both the passenger and freight weekend capacity charges. Although the ORR Final Determination does not directly state that it's determination is for a 25% weekend discount, it does state that a weekend discount should be introduced. The 25% figure was proposed by Network Rail. ORR have confirmed that they accept the 25% weekend discount rate for the capacity charge.
- 3.2.7 Based on the ORR's determination to remove the distinction between freight commodity types, Network Rail have modelled the freight capacity charge as a single figure for all freight operators and commodity using a weighted average based on the current charges and the actual train kms per service group in 2006/07.

- 3.2.8 We found that this averaging process included 90% of the current charges and 77% of actual train kms from 2006/07. This resulted in a charge of £0.15. Network Rail have advised that the 'engineering haulage' commodity does *not* attract capacity charges currently, so they are rightly excluded from the weighting process. The other major category is the 'ICM Misc FRE (De-minimis results)' commodity which is roughly 9% of the total train km. This is one of the features of the ICM that to preserve computability, it does not track train km by commodity below a defined materiality threshold. On each route this is small, but adding up all these small values gives a reasonable proportion of the total.
- 3.2.9 Network Rail have interrogated the make-up of this commodity. The weighted average capacity charge for this 9% of total is calculated as 16p, rather than the overall weighted average of 15p. However, including this 16p in the spreadsheet, results in an immaterial impact on the overall average (15.44p as compared to 15.37p without adding in this 9%) and thus Network Rail proposed that 15p should remain the weighted average for freight. We believe that this explanation is satisfactory.

Efficiency and inflation

- 3.2.10 In line with the advice from the ORR, no efficiency has been applied to the capacity charges.
- 3.2.11 For both the passenger and freight capacity charges, Network Rail have used an RPI figure of 1.0243 to inflate 2008/09 prices to 2009/10 prices. This RPI figure has been provided in correspondence by the ORR.

Audit outcomes

- 3.2.12 We have audited the evidence provided by Network Rail for the capacity charge. We can confirm that the spreadsheet produces the charges in accordance with our understanding of the final determination.

3.3 Fixed track access charge

Audit approach

- 3.3.1 The following audit process approach has been followed:
- check schedule of fixed charges against final determinations grant levels and against Network Rail supporting spreadsheet output from the fixed charge model;
 - check reallocation of charges;
 - ensure that efficiency and inflation factors have been applied as specified by the ORR or as in final determinations.

Documents received

- 3.3.2 We have reviewed the following documentation in auditing this charge:
- FTAC_FinalDeterminations.xls (provided by Network Rail on 20th Nov);
 - FTAC_FinalDeterminations (2008-12-12).xls (provided by Network Rail on 12th Dec);
 - Network Rail's FTAC Notes (email dated 20th November);
 - Network Rail's FTAC Calculation Notes (FTAC audit notes v02.doc);
 - ORR's Final Determination (Oct 2008).

Key findings

- 3.3.3 Following the audit approach detailed above we have audited Network Rail's spreadsheet for this charge. The key findings from the audit are given below. Detailed audit notes are provided in Appendix A.

Spreadsheet checks

- 3.3.4 To align the ICM outputs with the single till figures given in the final determination, Network Rail have factored the SBPU values before running them through the allocation module within ICM. To ensure that the final determination values have been correctly incorporated into the spreadsheet, we have checked the total given on sheet "065_FD_SingleTill" with the values given in the final determination. Figure 3.3.1 shows this check and provides a reference to the source of the figures within the final determination.
- 3.3.5 The value for Schedule 4 and 8, which is given in table 16.3 of the final determination, has not been included in this sheet. NR have advised that, "The FTAC modelling ignores both sides of Sch 4 and 8 – the costs and the balancing access charges supplement – on the basis that they directly cancel each other out. Therefore gross revenue requirement shown in spreadsheet is lower than table 7 in ORR FDs – balanced by lower income". The ORR have confirmed that they are satisfied with this explanation.

Reallocation of charges

- 3.3.6 We have checked the process for reallocation of the FTAC to the franchised TOCs and have found no errors in the spreadsheets.

Efficiency and Inflation

- 3.3.7 As Network Rail is using the final determination as the basis for this charge, the resulting pricelist uses the ORR's assumed efficiency values.
- 3.3.8 Network Rail have correctly applied the ORR's inflation factor of 1.104 to inflate the 2006/07 price to 2009/10 prices.

Extract from Network Rail Spreadsheet		Final Determination (FD)	
Line Item	CP4 Total	Value in FD	Table in FD
Maintenance	5,016.1058	5,016	16.3
Opex (Controllable)	3,367.8483	3,368	16.3
Net EC4T costs	67.195284	946 – 879 = 67	6.1 & 19.8
Other non controllable	834.8585	834 ²	6.1
Return	8,560.7384	8,561	16.3
Amortisation	7,290.0000	7,290	16.3
Gross revenue requirement	25,136.7464	26,728 – 879 – 712 ³ = 25,137	16.3 & 6.1
Single Till Income			
Stations income - managed stations LTC	92.3894	92	21.3
Stations income - franchised LTC	592.8520	593	21.3
Stations income - QX	202.8478	1,754 - 1,363 = 391 ⁴	10 & 23.3
Stations income - franchised stations lease income	188.5377		
Depots income	231.0850	231	23.3
Freight - Variable track access	338.4420	357	10
Freight - Capacity charge	20.5594		10 & 19.11
Freight - Performance regime	(31.1624)		10
Freight - Traction electricity	25.7358		10 & 19.8
Freight - Other	3.7129		10
Open access income	87.7224		88
Managed stations retail income	274.9351	909	23.3
Property income	634.0649	186	23.3
Property sales	186.1000		
Other income	36.5544		
Less: Other Single Till Income	2,884.3765		
Net Revenue Requirement	22,252.3698		
TAC - Variable usage charge	598.8295	599	19.3
TAC - Electrification asset usage charge	35.2124	35	19.6
TAC - Capacity charge	751.7729	752	19.11
Recovered through VTACs	1,385.8148		
FTAC + grant	20,866.5551		
Paid through Government support (grants)	16,519.9205	16,520 ⁶	20.1
FTAC implied	4,346.6346	4346	19.16

Figure 3.3.1 Extract from sheet "065_FD_SingleTill" with Final Determination value and reference for each line item

² All items in table except for EC4T costs which are included in previous line

³ Schedule 4 and 8 costs given in table 16.3

⁴ Other income (inc property rental, property sales and depots income) from Table 10 minus Assessment of other single till income in table 23.3

⁵ Rounding Error in Final Determination

⁶ Grants before re-profiling

Audit outcomes

- 3.3.9 We have audited the evidence provided by Network Rail for the fixed track access charge. We can confirm that the spreadsheet produces the charges in accordance with our understanding of the final determination.

3.4 Station long term charge

Audit approach

- 3.4.1 The following audit process approach has been followed:
- trace the calculation of charge in price lists back to Network Rail's supporting spreadsheet;
 - ensure the final averaging process over CP4 works correctly to produce one charge per station;
 - ensure that efficiency and inflation factors have been as specified by the ORR or as in final determinations.

Documents received

- 3.4.2 We have reviewed the following documentation in auditing this charge:
- LTC Price List 191108.xls (provided by Network Rail on 20th Nov);
 - LTC Price List amended post submission v5.xls (provided by Network Rail 8th Dec);
 - LTC Price List amended post submission v8.xls (provided by Network Rail 12th Dec)
 - "Long Term Charges – exceptions for different treatment in Review Notice" (LTC implementation - exceptions for discussion with ORR.doc)
 - ORR's Final Determination (Oct 2008).

Key findings

- 3.4.3 Following the audit approach detailed above we have audited Network Rail's spreadsheet for this charge. The key findings from the audit are given below. Detailed audit notes are provided in Appendix A.

Spreadsheet checks

- 3.4.4 We have checked Network Rail's spreadsheet and have found that it contains two linked datasets of station information. The latest version of the spreadsheet provides a summary of the charges by SFO. We have found that the total by SFO aligns with the values given in the final determination expect for "National Express East Coast" which is £2.48m (2006/07 prices) in the spreadsheet, but is £12m pa in the final determination. The franchised total of the spreadsheet is £119,428,175, which matches the £119m pa in the final determination. The sum of the line items in table 21.2 of the final determination equals £128m pa and thus there seems to be an error in the final determination. The ORR have confirmed that there has been an error in table 21.2, and that the annual charge for National Express East Coast should read £2m in each year, the total figure should remain as £12m.
- 3.4.5 Network Rail have provided a note to explain their treatment of the LTC for different stations. This note lists 13 new stations. We have checked and can confirm that these stations have been considered within the spreadsheet, with 4 included in the pricelist and the remaining 9 noted as needing a LTC, but not included in the pricelist as the Station Access Conditions Annexes have yet to be agreed and so the ORR's review notice would be ineffective in relation to these 9 stations.
- 3.4.6 This note also lists stations which do not require a LTC. We have checked and can confirm that these stations have been correctly identified within the spreadsheet and thus are excluded from the pricelist.

CP4 Averaging

- 3.4.7 The spreadsheet is averaging the CP4 cost across the 5 years evenly. This is being applied correctly to each station.

Efficiency and Inflation

- 3.4.8 It is unclear from Network Rail's spreadsheet how efficiency has been handled. However as the resulting charges generally agree with the final determination, we believe these to align with the ORR's efficiency assumptions.
- 3.4.9 Network Rail have correctly applied the ORR's inflation factors of 1.104 to inflate the 2006/07 price to 2009/10 prices and 1.0243 to inflate from 2008/09 prices to 2009/10 prices.

Audit outcomes

- 3.4.10 We have audited the evidence provided by Network Rail for the station long term charge. We can confirm that the spreadsheet produces the charges in accordance with our understanding of the final determination.

4 Appendix A – Audit Notes

Access Charge	Workbook Title	Sheet Title	Comments ⁷
Variable usage charge	001_VTAC_Step 1_ICM variable cost output.xls	Summary costs by SRS	<p>This sheet provides ICM traffic metrics by strategic route. The variable cost is expressed as Cost £/kgtkm in 2006/07 prices, with the Civils and Signalling cost calculated from set variability percentages and the track cost coming from “Track detail” sheet.</p> <p>This results in a total variable cost of £273.21m PA (2006/07 prices)</p> <p>It is stated that these figures have come from ICMv2 in 06/07 prices with end CP3 efficiency. We have reviewed this ICM extract as part of our previous review.</p>
		Track detail	<p>This sheet provides track renewals and maintenance variability costs in the form of £ per 1000 GTkm. These costs are provided by Strategic Route Section and are summarised at Route Category and national level.</p> <p>It is stated that these figures have come from ICMv2 in 06/07 prices with end CP3 efficiency. We have reviewed this ICM extract as part of our previous review.</p>
	002_VTAC_Step 2_TTCI(UK) calculations.XLS	Aggcosts	<p>This sheet has a total value of £273.199m taken from ICM output in March 2008. This value is split by Track (exc RSD), Structures, Signals (which gets included within Track for purpose of the spreadsheets calculation) and Surface Damage.</p> <p>There is no explanation of how the track figure from ICM (£243.4m) is split between Track and Surface damage. Surface damage is exactly 30% of the total track amount. Network Rail have advised that this division was determined through modelling and engineering judgement during the SPB Update.</p> <p>A summary of the total EGTM and EVM are given by passenger and freight. These are used to derive cost per 1000 EGTM for Track and Structure and a cost per 1000 EVM for surface damage.</p> <p>A table of Uplift factors for subsequent years (2009/10 – 2014/15) are provided for both Passenger (1% uplift for each year) and Freight (uplift factors of: 2%, 44%, 3%, 5.9% and 5.8%). There is no explanation of where these factors have come from, however these factors are not used in determining the final price list.</p>

⁷ Issues identified are in Red text. Any unresolved issues have been left in Red Bold text.

Access Charge	Workbook Title	Sheet Title	Comments ⁷
		Passenger	<p>This sheet pulls together the information about all passenger vehicles (by class) and calculates EkGTM values for Track and Structures and a EkVM value for surface. These are then multiplied by the Cost £/000 egtm and Cost £/000 EVM given on Sheet "Aggcosts". The total cost for all passenger vehicles is £195,103.9k.</p> <p>These costs are converted into a "Pence per Veh Mile" value for each vehicle class. For each year in CP4 these values are uplifted using factors given on sheet "Aggcosts"</p>
		Freight	<p>This sheet pulls together the information about all freight vehicles (by class) and calculates EkGTM values for Track and Structures and a EkVM value for surface. These are then multiplied by the Cost £/000 EkVM and Cost £/000 EVM given on Sheet "Aggcosts". The total cost for all freight vehicles is £78,095k.</p> <p>These costs are converted into a "£/kgtm" value for each vehicle class. For each year in CP4 these values are uplifted using factors given on sheet "Aggcosts"</p> <p>We have checked the calculation used for the suspension bands and they are being applied correctly</p>
		Pax Vehicle Data	This sheet contains passenger vehicle data. The data is hardcoded, except for some Operating Speeds which are calculated from the max speed and constants from the "Parameters" sheet.
		Frgt Veh Data	<p>This sheet contains hardcoded freight vehicle data.</p> <p>We checked this data against the wagon characteristics in the current freight model [ORR-#126431-v1-freight_reconciliation_model_from_RT.XLS]. Generally we found that the characteristics matched or had been updated with reference to source of the new data. However, we did find that 4 wagons [OCAN, SCAZ, SKAK, SKAZ] had a different suspension band without an explanation of the data source. (NR are checking this)</p>
		Commodity Data	This sheet aligns the 6 ORR freight commodity types to the 22 NR commodity types, including details of speed for different loading types.
		Axle Surf Damage	<p>The sheet provides the Tgamma for each curve radius by Curving Class and axle. The sources of the hardcoded figures are given. For some curving classes the Tgamma values have been calculated using linear relationships to corresponding classes of different weights.</p> <p>For each Tgamma value a value is calculated for crack damage, wear damage, RCF damage and net damage. These calculations use rate given in the "Constants" sheet.</p> <p>The net damage for each axle is added to give a total damage by radius for each curing class.</p>

Access Charge	Workbook Title	Sheet Title	Comments ⁷
		Vehicle Surf Damage	<p>Sheet takes the total net damage for sheet "Axle Surf Damage" for each Vehicle and factors by the track km in each Curvature Band from the "Curves" sheet. This results in total damage km and damage per mile by curving class.</p> <p>The links to "Axle Surf Damage" sheet are direct links (not looked up) and thus could be subject to error. We checked that the correct lines are being reference and found them to be correct. NR have advised that the error corrected by TTCI was this problems for Loco3_50. The calculation in "Vehicle Surf Damage" referenced the wrong row in "Axle Surf Damage". This resulted in the Loco3_50 having the same surface damage as the Coach_12_60. This was corrected between this pricelist and the previous one.</p>
		Pax Curve Class	Sheet has a lookup table [Range Name: Pax_Curve_Class] which assigns a curving class to each passenger vehicle type.
		Frt Curve Class	<p>Sheet has two lookup table:</p> <ul style="list-style-type: none"> • [Range Name: Frgt_Curve_Class] which assigns curving class to each freight vehicle type for both loaded and empty. It also looks up the Number of Axles, the suspension band and the bogie type from "Frgt Veh Data" sheet. • [Range Name: SusBand_BogieType] which assigns a curving class and factor to each suspension band. The factors given match the values given in the determination.
		Curves	<p>Sheet contains the total track km per curvature band. Total km 29,006km. Source: Network Rail Design Geometry database.</p>
		Parameters	Sheet contains hardcoded values for cost calculation parameters.
		Constants	<p>Sheet contains hardcoded values for:</p> <ul style="list-style-type: none"> • Grinding Cost • Renewal Cost • Depth Ground • Side Wear Limit • Crack Damage Rate • Wear Damage Rate
		Notes	This sheet is used as an issues log for the model's development

Access Charge	Workbook Title	Sheet Title	Comments ⁷
	003_VTAC_Step 3_Price list (lookup).xls updated to 004_VTAC_Step 3_Price list _modified 7 December.xls updated to Variable Charges modified 12 December.xls	Route Summary	This sheet provides hardcoded values for the following system characteristics: <ul style="list-style-type: none"> • Route km • Variable Cost (£k) • Passenger VM (million) • Freight VM (Million) • Pax GTM (Million) • Freight GTM (Million) • Total GTM (Million) • Pax £/kGTM • Freight £/kGTM • Route £/kGTM • Pax pence/VM
		Passenger Vehicles	This sheet provides the hardcoded price list for passenger vehicles. We have checked and found that this list has been correctly copied from the output of "002_VTAC_Step 2_TTCI(UK) calculations.XLS". These are the 2006/07 prices The sheet also applies an efficiency of 34% to the prices, which is applied as a discount [(1-0.34)*Price]. This value aligns with paragraph 19.18 of the final determination Electrification type has been identified against each vehicle type [OLE, DC or Duel] and a cost per vehicle mile is allocated as detailed in the determination. For Duel vehicles, both OLE and DC rate are applied. Within the final pricelist, NR have stated that "DUAL USAGE VEHICLES WILL BE BILLED APPROPRIATE RATE FOR JOURNEY" The values used align with that given in table 19.7 of the final determination
		Elec asset usage	This sheet contains a hardcoded list of passenger vehicle, which includes all those given in sheet "Passenger Vehicles" expect for 2 [098/6 and 099/0]. Each vehicle has the electrification type identified. There is an inconsistency between this list and the one on "Passenger Vehicles" sheet due to the two less vehicles. It looks as if this list is correct, as the "Passenger Vehicles" list has 2 Elec MU [rows 118 and 119] without electrification. NR have corrected this in the updated spreadsheet "004_VTAC_Step 3_Price list _modified 7 December.xls"

Access Charge	Workbook Title	Sheet Title	Comments ⁷
		Freight Vehicles	<p>This sheet provides the hardcoded price list for freight vehicles.</p> <p>We have checked and found that this list has been correctly copied from the output of "002_VTAC_Step 2_TTCI(UK) calculations.XLS".</p> <p>These are the 2006/07 prices</p> <p>The sheet also applies an efficiency of 34% to the prices, which is applied as a discount $[(1 - 0.34) * \text{Price}]$. This value aligns with paragraph 19.18 of the final determination</p> <p>Coal Spillage is identified at £0.233/kGTM for the vehicles with commodities of either "Coal ESI" or "Coal Other" using a IF function. This value aligns with paragraph 19.52 of the final determination.</p> <p>Coal spillage investment is identified at £0.022/kGTM for the vehicles with commodities of either "Coal ESI" or "Coal Other" using a IF function. This value aligns with paragraph 19.53 of the final determination</p> <p>Freight Only Lines – ESI Coal is identified at £0.282/kGTM for the vehicles with commodities of "Coal ESI" using a IF function. This value aligns with table 19.13 of the final determination</p> <p>Freight Only Lines – spent nuclear fuel is identified at £ 1.902/kGTM for the vehicles FNAB, FNAC, KUAA, KYAF and PFAC(other). These are direct inputs. This value aligns with table 19.13 of the final determination</p> <p>Elec asset usage charge for freight are identified at £ 0.975/kGTM for the vehicles 86/5, 86/6, 86/9, 87/0, 89/4, 90/0, 91/1 and 92/0 [32 rows in total]. These are direct inputs. The rate of £0.975/kGTM is not provided in the final determination, but is derived from the value given in table 19.7. NR have stated their method in their explanation document.</p> <p>No inflation is applied. NR and ORR have confirmed that all the adjustments are in 2006/07 price base.</p>
		RSD Curve Class T-Gammas	This sheet has hardcoded numbers from the T_Gamma data from "002_VTAC_Step 2_TTCI(UK) calculations.XLS"
		FINAL_pass_usage	<p>This is the formatted sheet for CP4 PRICE LIST - PASSENGER VARIABLE USAGE CHARGE.</p> <p>A mechanism for applying inflation is built into the sheet. Using correct factor of 1.104.</p> <p>A copy of this pricelist is provided in Appendix B.</p>
		FINAL_pass_EAUC	<p>This is the formatted sheet for CP4 PRICE LIST - PASSENGER ELECTRIFICATION ASSET USAGE CHARGE (09/10).</p> <p>A mechanism for applying inflation is built into the sheet. Using correct factor of 1.104.</p> <p>A copy of this pricelist is provided in Appendix B.</p>

Access Charge	Workbook Title	Sheet Title	Comments ⁷
		FINAL_freight_usage	This is the formatted sheet for CP4 PRICE LIST - FREIGHT USAGE CHARGE. A mechanism for applying inflation is built into the sheet. Using correct factor of 1.104. A copy of this pricelist is provided in Appendix B.
		FINAL_freight_EAUC	This is the formatted sheet for CP4 PRICE LIST - FREIGHT ELECTRIFICATION USAGE CHARGE (09/10). A mechanism for applying inflation is built into the sheet. Using correct factor of 1.104. A copy of this pricelist is provided in Appendix B.
		FINAL_freight_coal spillage	This is the formatted sheet for CP4 PRICE LIST - COAL SPILLAGE & COAL SPILLAGE INVESTMENT FUND (09/10). A mechanism for applying inflation is built into the sheet. Using correct factor of 1.104. A copy of this pricelist is provided in Appendix B.
		FINAL_freight_FOL ESI coal	This is the formatted sheet for CP4 PRICE LIST - FREIGHT ONLY LINE ESI COAL (09/10). A mechanism for applying inflation is built into the sheet. Using correct factor of 1.104. A copy of this pricelist is provided in Appendix B.
		FINAL_freight_FOL spent nuclear	This is the formatted sheet for CP4 PRICE LIST - FREIGHT ONLY LINE spent nuclear (09/10). The title of this sheet is incorrect. (corrected) The mechanism for applying inflation is not being used correctly (corrected). Using correct factor of 1.104. A copy of this pricelist is provided in Appendix B.
		Final Price Lists	Hardcoded copies of pricelists on provided on the "FINAL" sheets. We have checked and found that the values match those given on the linked sheets.
	Changes to vehicle characteristics_operator challenge.xls	Sheet1	This sheet details the changes made to freight wagon properties for variable usage charging made due operator challenge.
	Check_price lists_December vs October.XLS	Passenger Vehicles	This sheet provides a comparison between the current passenger price list and the one provided in October.
		Freight Vehicles	This sheet provides a comparison between the current freight price list and the one provided in October.

Access Charge	Workbook Title	Sheet Title	Comments ⁷
Capacity charge	Final CapacityTariff for CP4 Nov 08 V2.xls	Current_Passenger	Provides the current passenger charges by operator/ service group in 2008/09 prices. All data on this sheet is hardcoded. There is no reference to the source of this information. There are 614 rows of data.
	updated to Final Capacity Tariff for CP4 Dec08 V4.xls	Proposed Changes	Similar hardcoded data as that provided on "Current_Passenger" sheet, except: <ul style="list-style-type: none"> • 29 additional rows have been added to the bottom of the data (no charges) • TOC code for "Scottish Power Supply (22113001)" [row 338] has changed from "HF" to "HA" • Service code for "LIVERPOOL ST - WICKFORD/SOUTHMINSTER/SOUTHEND VIC (PEAK)" [row 28] changed from "EB01" to "EB02" • "Off Peak" added to the description for "COLCHESTER - SUDBURY" & "Cambridge - Kings Lynn" [rows 30 & 45] • "Peak" added to the description for "CAMBRIDGE TO KINGS LYNN (WA)" [row 48] There are 643 rows of data.
		Updated_Passenger	Similar hardcoded data as that provided on "Proposed Changes" sheet, except: <ul style="list-style-type: none"> • "Cardiff - Ebbw Vale" has been added to this sheet (not on "Proposed Changes" sheet) • There has been remapping for First Capital Connect. This generally aligns except for "Cambridge - Ely - Kings Lynn" and "Kings Cross – Cambridge" use to be £0.28, now "GN Outer (Kings X - Letchworth/Royston/Cambridge (slow))" and "GN Outer (Kings X - Letchworth/Royston/Cambridge (slow))" are £0.12 • 19 rows from "Proposed Changes" sheet have been removed from this sheet • Of the 29 additional rows in "proposed changes", the bottom 6 are not in this sheet. The other 23 are in the sheet, but 16 have no charge against them. It is not always clear where the proposed charges for the other 7 have come from or why the others have been left at zero. There are 560 rows of data. Network Rail have advised that Kings Cross to Cambridge has been incorporated into the 'EG04' service group in the 'updated passenger' tab of the spreadsheet. This was largely based on a judgement from Faber Maunsell that this mapping best preserves the Service Group categories. The judgement is also that this change is not sufficient to amend the capacity charge rate averages for the Service Groups (ie EG05 stays at 28p and EG04 at 12p). The "Current Capacity Charge 08/09" have been uplifted by RPI of 1.0243 to 2009/10 prices, resulting in "Weekday Capacity Charge 09/10". These have then been discounted by 25% for the "Weekend Capacity Charge 09/10".

Access Charge	Workbook Title	Sheet Title	Comments ⁷
		Current_Freight	Provides the current freight charges by operator, service group & commodity in 2008/09 prices. All data on this sheet is hardcoded. There is no reference to the source of this information. There are 245 rows of data.
		TrainKM	Provides freight train km by constant traffic section and service group for year 2006/07. Data taken from ICMv2.1 traffic module (dated: 6th Mar 2008) All data on this sheet is hardcoded. There are 22634 rows of data.
		One_Freight_Rate	<p>Pivot table of data in "TrainKM" showing the Total train kms by operator [46 rows] Total of 58,613,984km which matches total of Column I on "TrainKM" Sheet</p> <p>The average Current Charge by operator and commodity is taken from the Charges in "Current_Freight" Sheet, using the operator and commodity within a Sumif function. This method covers 90.2% of the current charges in the calculation.</p> <p>There are 11 rows in the pivot table that have no current charge. These rows account for 23% of the total train kms.</p> <p>The current charges and train kms of the populated rows [35 rows in total] are used to produced a weighted average current charge of £0.15 in 2008/09 prices.</p> <p>Network Rail have advised: The 'engineering haulage' commodity does NOT attract capacity charges currently, so they are rightly excluded from the weighting process. The major other category is the 'ICM Misc FRE (De-minimis results)' commodity which is roughly 9% of the total train km. This is one of the features of the ICM that to preserve computability, it does not track train km by commodity below a defined materiality threshold. On each route this is small, but adding all the small bits together adds up to a reasonable chunk of the total.</p> <p>NR have interrogated the make-up of this commodity. The weighted average capacity charge for this 9% of total is calculated as 16p, rather than the overall weighted average of 15p. When you put the 16p into the spreadsheet, then this has what NR consider to be an immaterial impact on the overall average: 15.44p as compared to 15.37p without adding in this 9%. I think this means that we should retain 15p as the weighted average for freight.</p> <p>This "Current (08/09) Tariff consolidated to one rate" have been uplifted by RPI of 1.0243 to 2009/10 prices, resulting in "Updated Weekday Capacity Charge(09/10)". This has then been discounted by 25% for the "Updated Weekend Capacity Charge (09/10)".</p>
Fixed track access charge	FTAC_Final Determinations.xls	010_ICM to allocPOT	This sheet provides a hardcoded consolidation of ICM line items to FTAC allocation parameters

Access Charge	Workbook Title	Sheet Title	Comments ⁷
	updated to FTAC_FinalDeterminations (2008-12-12).xls	020_Renew Group to allocPOT	This sheet provides a hardcoded allocation of renewal spend group to allocation pots
		030_Station IncomeAnalysis	This sheet provides a hardcoded breakdown into station fixed charge, MS QX and lease income
		040_Allocation Metrics	This sheet provides a hardcoded allocation metrics between ALLOCPOT and TrafficMetric
		050_Preproc Renewals	This sheet provides a hardcoded download of the pre-process renewals data and calculation long run annual average for each SRS / Asset
		060_Summary PAYGdownload	This sheet provides a hardcoded download of PAYG (cost categories) line items from ICM
		065_FD_Single Till	This sheet reproduces the ORR's values from their model We have matched these values to details in the final determination. The value for "Other Income" doesn't match, but ORR have advised that this is due to rounding in the final determination. The value for Schedule 4 and 8, which is given in table 16.3 of the final determination, has not been included in this sheet. NR have advised "The FTAC modelling ignores both sides of Sch 4 and 8 – the costs and the balancing access charges supplement – on the basis that they directly cancel each other out. Therefore gross revenue requirement shown in spreadsheet is lower than table 7 in ORR FDs – balanced by lower income"
		070_SBPu_SingleTill	This sheet takes inputs from "060_SummaryPAYGdownload" and hardcoded data to provided a equivalent cost breakdown as that given in sheet "065_FD_Single Till" based on the outputs of SBP update The sheet has a built in check, which is showing that the summary is correctly pulling the base data.
		075_SBPu_2_FD_Factors	This sheet produces factors by cost code and year from the Final determination values [given on sheet "065_FD_Single Till"] and the SBP Update values [given on sheet "070_SBPu_SingleTill"] The derived factors are then exported to the ICM FTAC access module (as a new table) where they were applied to all relevant values.
	080_OpProp_by_SFO	This sheet provides Operational Property expenditure (modelled) with analysis by SFO, as allocation metric for station related RAB income	

Access Charge	Workbook Title	Sheet Title	Comments ⁷
		081_MS_retail_Income	This sheet takes the Managed Stations Retail Income and prorates it to stations after removing the Investment Impact and reducing the Growth Rate. This is then associated with SRSs and processed for input back into ICM
		082_MS_LTC_QX	This sheet take LTC and QX costs for managed stations and allocates them to TOCs
		085_FranStat LTC	This sheet redistributes the benefits attributed to non-franchise operators back to the franchise operators. The data for the benefits is hardcoded data.
		086_FranStat Lease	This sheet allocates the lease income to TOCs. A number of corrections are applied.
		087_FranStat Summ	This sheet summarises the station incomes by TOC from Sheets "086_FranStat Lease" and "085_FranStatLTC" using a VLOOKUP function.
		090_Final Calcs	This sheet contains the final calculations in a series of steps (from NR explanation note): <ul style="list-style-type: none"> • Purple range on left is output from FTAC module allocation process which is then adjusted for: • Franchise remapping since 06/07 (as base traffic data comes from 06/07) • Deduction – at TOC level – of LTC / station lease income from franchised stations • Deduction – at TOC level – of LTC / other income for managed stations (main change from SBPU calcs which assumed no LTC at managed stations) • Pro rata of results to reflect amounts recovered through grant [therefore columns AG-AK show the 'no-grant' view of FTAC] • Adjustment for existing enhancement charges that continue – i.e. Chiltern Evergreen We have checked that the spreadsheet is performing these steps and were satisfied that it is.
		091_Price list	This sheet provides the proposed fixed charges by TOC for CP4 (in 06/07 prices). These are pulled from sheet "090_Final Calcs" using a SUMIF function. The Totals match the figures given in table 19.16 of the determination. There is a function built-in for applying inflation to these prices and the inflation factor is set to 1.104 as per ORR's advice. A copy of this pricelist is provided in Appendix B.
Station long term charge	LTC Price List amended post	Final Price List	Provides a station long term charge pricelist by facility owner and by station. These lists are linked from sheet "For ORR".

Access Charge	Workbook Title	Sheet Title	Comments ⁷
	submission v5.xls updated to LTC Price List amended post submission v8.xls	For ORR	<p>A hardcoded list of 2504 stations which need a LTC. This list aligns with the list given on sheet "LTCs", but both lists are hardcoded and thus not linked. In the later version of the spreadsheet these lists have been linked.</p> <p>This sheet has a built in mechanism for applying inflation and the correct values for inflation have been used.</p> <p>The total by SFO aligns with the values given in the final determination expect for National Express East Coast which is £2.48m on this sheet, but in the guidance as £12m PA.</p> <p>The franchised total of the updated spreadsheet is £119,428,175 which aligns the £119m PA in the final determination</p> <p>The values for managed stations align with that given in the final determination.</p>
		amendment log	Provides a list of amendments made to the LTCs List.
		LTCs	<p>A hardcoded list of 2504 stations which need a LTC plus an additional 180 station that don't need a LTC and 9 stations that do require a LTC but the costs are not in the SBP.</p> <p>The spreadsheet does not provide a source for the cost data. The calculation of charges from the costs is correct.</p> <p>When the auto filter is used to resort this data, the prices are misaligned [eg Abbey Wood changes from £61,049 to £241,666]. (corrected) We have checked this dataset against the list given on sheet "For ORR" and have found them to be consistent.</p>
		CP4 reprofiling	This sheet provides Ops Prop Engineering CP4 v LR spend factors. It is not clear what these factors are for or how they are being applied.

5 Appendix B – Pricelists from audit

CP4 PRICE LIST - 2009/10 prices
PASSENGER VARIABLE TRACK USAGE CHARGE
PENCE PER VEHICLE-MILE

Class	Type	PRICE (pence / vehicle-mile)
008/0	Loco	9.24
031/4	Loco	36.96
037/0	Loco	32.82
037/4	Loco	32.82
043/0	Loco	28.18
047/0	Loco	46.69
047/4	Loco	46.69
047/7	Loco	46.69
050/0	Loco	40.52
057/3	Loco	46.69
057/6	Loco	46.69
067/0	Loco	43.72
073/0	Loco	32.40
073/2	Loco	32.40
087/0	Loco	38.18
090/0	Loco	40.74
091/0	Loco	40.58
091/1	Loco	41.04
098/6	Loco	46.69
099/0	Loco	41.42
1	Coach	5.42
2	Coach	5.86
3	Coach	6.53
4	Coach	11.85
121/M	Dies MU	4.97
142/M	Dies MU	3.95
143/M	Dies MU	3.93
144/M	Dies MU	3.93
150/M	Dies MU	4.99
153/M	Dies MU	5.26
155/M	Dies MU	5.21
156/M	Dies MU	5.42
158/M	Dies MU	6.07
159/M	Dies MU	6.00
165/M	Dies MU	6.12
166/M	Dies MU	6.44
168/M	Dies MU	6.65
170/M	Dies MU	7.29
171/M	Dies MU	6.74
175/M	Dies MU	11.80
180/M	Dies MU	14.03
185/M	Dies MU	12.53
220/M	Dies MU	8.72
221/M	Dies MU	12.09
222/M	Dies MU	10.55
313/M	Elec MU	4.55
313/T	Elec MU	3.98
314/M	Elec MU	4.80
314/T	Elec MU	4.48
315/M	Elec MU	5.56
315/T	Elec MU	4.04
317/M	Elec MU	9.90
317/T	Elec MU	4.35

CP4 PRICE LIST - 2009/10 prices
PASSENGER VARIABLE TRACK USAGE CHARGE
PENCE PER VEHICLE-MILE

Class	Type	PRICE (pence / vehicle-mile)
318/M	Elec MU	10.75
318/T	Elec MU	4.60
319/M	Elec MU	10.93
319/T	Elec MU	4.71
320/M	Elec MU	7.52
320/T	Elec MU	3.78
321/M	Elec MU	10.50
321/T	Elec MU	4.80
322/M	Elec MU	10.50
322/T	Elec MU	4.80
323/M	Elec MU	5.53
323/T	Elec MU	5.14
333/M	Elec MU	8.38
333/T	Elec MU	6.75
334/M	Elec MU	9.31
334/T	Elec MU	7.44
350/M	Elec MU	8.26
350/T	Elec MU	6.56
357/M	Elec MU	6.41
357/T	Elec MU	6.24
360/M	Elec MU	7.98
360/T	Elec MU	6.67
365/M	Elec MU	5.25
365/T	Elec MU	3.97
373/0	Eurostar Loco	43.22
375/M	Elec MU	6.65
375/T	Elec MU	5.47
376/M	Elec MU	4.89
376/T	Elec MU	4.53
377/M	Elec MU	6.80
377/T	Elec MU	5.48
390/M	Elec MU	14.06
390/T	Elec MU	13.30
421/M	Elec MU	7.85
421/T	Elec MU	4.72
423/M	Elec MU	7.74
423/T	Elec MU	4.51
442/M	Elec MU	9.36
442/T	Elec MU	5.49
444/M	Elec MU	11.07
444/T	Elec MU	8.18
450/M	Elec MU	9.89
450/T	Elec MU	7.55
455/M	Elec MU	7.92
455/T	Elec MU	3.72
456/M	Elec MU	5.05
456/T	Elec MU	3.43
458/M	Elec MU	8.53
458/T	Elec MU	6.17
460/M	Elec MU	9.17
460/T	Elec MU	6.73
465/M	Elec MU	4.90
465/T	Elec MU	3.55

CP4 PRICE LIST - 2009/10 prices
PASSENGER VARIABLE TRACK USAGE CHARGE
PENCE PER VEHICLE-MILE

Class	Type	PRICE (pence / vehicle-mile)
466/M	Elec MU	4.89
466/T	Elec MU	3.77
489/M	Elec MU	6.28
507/M	Elec MU	5.17
507/T	Elec MU	3.46
508/M	Elec MU	5.34
508/T	Elec MU	3.55
D	Coach	5.87
V	DVT (Virgin)	10.60
W	DVT (GNER)	11.67
Y	Eurostar Coach	9.49

CP4 PRICE LIST - 2009/10 prices
FREIGHT VARIABLE TRACK USAGE CHARGE
£/kgm

Class	Laden?	Commodity Type	PRICE £/kgm
08/0	N	Chemicals	3.1837
08/0	N	Coal ESI	3.1516
08/0	N	Coal Other	3.1711
08/0	N	Construction Materials	3.2011
08/0	N	Domestic Automotive	3.4254
08/0	N	Domestic Intermodal	3.4214
08/0	N	Domestic Waste	3.3560
08/0	N	Enterprise	3.3848
08/0	N	General Merchandise	3.4014
08/0	N	Industrial Minerals	3.2011
08/0	N	Iron Ore	3.0925
08/0	N	Mail and Premium Logistics	3.9999
08/0	N	Other	3.1807
08/0	N	Petroleum	3.2002
08/0	N	Steel	3.1867
09/0	N	Chemicals	3.1364
09/0	N	Coal ESI	3.1573
09/0	N	Coal Other	3.1364
09/0	N	Construction Materials	3.2011
09/0	N	Domestic Automotive	3.4436
09/0	N	Enterprise	3.3645
09/0	N	European Conventional	3.4014
09/0	N	Industrial Minerals	3.2011
09/0	N	Other	3.1400
09/0	N	Petroleum	3.1951
09/0	N	Steel	3.2001
08/9	N	Domestic Automotive	3.4296
08/9	N	Domestic Intermodal	3.4436
08/9	N	Enterprise	3.3780
08/9	N	European Conventional	3.4014
08/9	N	Other	3.1866
09/1	N	Coal ESI	3.0686
09/1	N	Construction Materials	3.1684
09/1	N	Enterprise	3.3626
09/1	N	Industrial Minerals	3.1684
09/1	N	Steel	3.1684
09/2	N	Coal ESI	3.1062
09/2	N	Industrial Minerals	3.1506
09/2	N	Steel	3.1506
20/0	N	General Merchandise	3.3869
20/3	N	Chemicals	3.1676
20/3	N	Domestic Intermodal	3.4538
20/3	N	Mail and Premium Logistics	4.1144
20/3	N	Other	3.1820
20/9	N	General Merchandise	3.3869
20/9	N	Other	3.1643
31/1	N	Domestic Intermodal	3.3729
31/1	N	General Merchandise	3.3281
31/1	N	Other	3.1157
31/4	N	Domestic Intermodal	3.3729
31/4	N	Enterprise	3.3281
31/4	N	General Merchandise	3.3281
31/4	N	Other	3.1157

CP4 PRICE LIST - 2009/10 prices
FREIGHT VARIABLE TRACK USAGE CHARGE
£/kgm

Class	Laden?	Commodity Type	PRICE £/kgm
31/6	N	Domestic Intermodal	3.3729
31/6	N	General Merchandise	3.3281
31/6	N	Mail and Premium Logistics	3.9689
31/6	N	Other	3.1157
33/1	N	Other	2.7069
33/2	N	Domestic Intermodal	2.8919
33/2	N	General Merchandise	2.8600
37/0	N	Chemicals	3.1091
37/0	N	Domestic Intermodal	3.3589
37/0	N	Mail and Premium Logistics	3.9362
37/0	N	Other	3.1091
37/4	N	Chemicals	3.1048
37/4	N	Coal ESI	3.0588
37/4	N	Coal Other	3.1048
37/4	N	Construction Materials	3.1048
37/4	N	Domestic Automotive	3.3605
37/4	N	Domestic Intermodal	3.3605
37/4	N	Domestic Waste	3.3159
37/4	N	Enterprise	3.3159
37/4	N	European Automotive	3.3605
37/4	N	General Merchandise	3.3159
37/4	N	Industrial Minerals	3.1048
37/4	N	Mail and Premium Logistics	3.9532
37/4	N	Other	3.1048
37/4	N	Petroleum	3.1048
37/4	N	Steel	3.1048
37/5	N	Chemicals	3.1048
37/5	N	Coal Other	3.1048
37/5	N	Domestic Intermodal	3.3605
37/5	N	Other	3.1047
37/5	N	Steel	3.1048
37/6	N	Chemicals	3.1091
37/6	N	Domestic Intermodal	3.3589
37/6	N	Other	3.1091
37/7	N	Other	3.1106
43/0	N	Construction Materials	2.3848
43/0	N	General Merchandise	2.8661
43/0	N	Other	3.0258
45/1	N	Domestic Intermodal	1.1900
47/0	N	General Merchandise	3.4374
47/2	N	Coal ESI	3.0723
47/2	N	Coal Other	3.1227
47/2	N	Domestic Intermodal	3.4099
47/2	N	General Merchandise	3.3545
47/2	N	Other	3.1475
47/2	N	Petroleum	3.1227
47/2	N	Steel	3.1227
47/4	N	Chemicals	3.1320
47/4	N	Coal ESI	3.1113
47/4	N	Coal Other	3.1320
47/4	N	Construction Materials	3.1358
47/4	N	Domestic Automotive	3.4347
47/4	N	Domestic Intermodal	3.4314

CP4 PRICE LIST - 2009/10 prices
FREIGHT VARIABLE TRACK USAGE CHARGE
£/kgtm

Class	Laden?	Commodity Type	PRICE £/kgtm
47/4	N	Domestic Waste	3.3791
47/4	N	General Merchandise	3.3782
47/4	N	Industrial Minerals	3.1320
47/4	N	Mail and Premium Logistics	4.1353
47/4	N	Other	3.1352
47/4	N	Petroleum	3.1320
47/7	N	Domestic Intermodal	3.4305
47/7	N	Enterprise	3.3783
47/7	N	General Merchandise	3.3928
47/7	N	Industrial Minerals	3.1320
47/7	N	Other	3.1320
56/0	N	Construction Materials	3.2164
56/0	N	Domestic Intermodal	3.5572
56/0	N	Enterprise	3.4974
56/0	N	European Conventional	3.4974
56/0	N	General Merchandise	3.4974
56/0	N	Mail and Premium Logistics	4.3719
56/0	N	Other	3.2164
57/0	N	Domestic Intermodal	3.4035
57/0	N	Mail and Premium Logistics	4.0613
57/3	N	Construction Materials	3.1272
57/3	N	Mail and Premium Logistics	4.1039
57/3	N	Other	3.1272
57/3	N	Royal Mail	4.1039
58/0	N	Other	3.2278
59/0	N	Construction Materials	3.1704
59/0	N	Domestic Waste	3.4404
59/0	N	Other	3.1704
59/1	N	Construction Materials	3.1704
59/1	N	Other	3.1704
59/1	N	Petroleum	3.1704
59/2	N	Coal ESI	3.1120
59/2	N	Construction Materials	3.1704
59/2	N	Domestic Waste	3.4404
59/2	N	Mail and Premium Logistics	4.2793
59/2	N	Other	3.1704
59/2	N	Petroleum	3.1704
60/0	N	Chemicals	2.6530
60/0	N	Coal ESI	2.5919
60/0	N	Coal Other	2.6530
60/0	N	Construction Materials	2.6530
60/0	N	Domestic Automotive	2.9993
60/0	N	Domestic Intermodal	2.9982
60/0	N	Domestic Waste	2.9381
60/0	N	Enterprise	2.9383
60/0	N	European Automotive	3.0010
60/0	N	European Conventional	2.9376
60/0	N	European Intermodal	2.9985
60/0	N	General Merchandise	2.9382
60/0	N	Industrial Minerals	2.6532
60/0	N	Iron Ore	2.5916
60/0	N	Mail and Premium Logistics	3.8270
60/0	N	Other	2.6534

CP4 PRICE LIST - 2009/10 prices
FREIGHT VARIABLE TRACK USAGE CHARGE
£/kgm

Class	Laden?	Commodity Type	PRICE £/kgm
60/0	N	Petroleum	2.6524
60/0	N	Steel	2.6530
66/0	N	Chemicals	1.9478
66/0	N	Coal ESI	1.8896
66/0	N	Coal Other	1.9478
66/0	N	Construction Materials	1.9478
66/0	N	Domestic Automotive	2.2747
66/0	N	Domestic Intermodal	2.2747
66/0	N	Domestic Waste	2.2173
66/0	N	Enterprise	2.2173
66/0	N	European Automotive	2.2747
66/0	N	European Conventional	2.2173
66/0	N	European Intermodal	2.2747
66/0	N	General Merchandise	2.2173
66/0	N	Industrial Minerals	1.9478
66/0	N	Iron Ore	1.8896
66/0	N	Mail and Premium Logistics	3.0545
66/0	N	Other	1.9478
66/0	N	Petroleum	1.9478
66/0	N	Steel	1.9478
66/4	N	Chemicals	1.9628
66/4	N	Coal ESI	1.9039
66/4	N	Coal Other	1.9628
66/4	N	Construction Materials	1.9628
66/4	N	Domestic Intermodal	2.2939
66/4	N	Domestic Waste	2.2357
66/4	N	Industrial Minerals	1.9629
66/4	N	Other	1.9628
66/5	N	Chemicals	1.9628
66/5	N	Coal ESI	1.9039
66/5	N	Coal Other	1.9628
66/5	N	Construction Materials	1.9628
66/5	N	Domestic Automotive	2.2939
66/5	N	Domestic Intermodal	2.2939
66/5	N	Domestic Waste	2.2357
66/5	N	Enterprise	2.2357
66/5	N	European Automotive	2.2939
66/5	N	European Intermodal	2.2939
66/5	N	General Merchandise	2.2357
66/5	N	Industrial Minerals	1.9628
66/5	N	Mail and Premium Logistics	3.0850
66/5	N	Other	1.9628
66/5	N	Petroleum	1.9628
66/5	N	Steel	1.9628
66/6	N	Coal ESI	1.9039
66/6	N	Coal Other	1.9628
66/6	N	Construction Materials	1.9628
66/6	N	Domestic Automotive	2.2939
66/6	N	Domestic Intermodal	2.2939
66/6	N	Domestic Waste	2.2357
66/6	N	Other	1.9628
66/6	N	Petroleum	1.9628
66/6	N	Steel	1.9628

CP4 PRICE LIST - 2009/10 prices
FREIGHT VARIABLE TRACK USAGE CHARGE
£/kgm

Class	Laden?	Commodity Type	PRICE £/kgm
66/7	N	Coal ESI	1.9039
66/7	N	Coal Other	1.9628
66/7	N	Construction Materials	1.9628
66/7	N	Domestic Automotive	2.2939
66/7	N	Domestic Intermodal	2.2939
66/7	N	Domestic Waste	2.2357
66/7	N	Enterprise	2.2357
66/7	N	European Automotive	2.2939
66/7	N	European Intermodal	2.2939
66/7	N	General Merchandise	2.2357
66/7	N	Industrial Minerals	1.9628
66/7	N	Mail and Premium Logistics	3.0851
66/7	N	Other	1.9628
66/7	N	Petroleum	1.9628
66/9	N	Coal ESI	1.9039
66/9	N	Coal Other	1.9628
66/9	N	Construction Materials	1.9628
66/9	N	Domestic Intermodal	2.2939
66/9	N	Domestic Waste	2.2357
66/9	N	Other	1.9628
66/9	N	Petroleum	1.9628
67/0	N	Coal ESI	3.0241
67/0	N	Coal Other	3.0852
67/0	N	Construction Materials	3.0852
67/0	N	Domestic Automotive	3.4313
67/0	N	Domestic Intermodal	3.4313
67/0	N	Domestic Waste	3.3702
67/0	N	Enterprise	3.3702
67/0	N	European Automotive	3.4313
67/0	N	European Conventional	3.3702
67/0	N	European Intermodal	3.4313
67/0	N	General Merchandise	3.3702
67/0	N	Industrial Minerals	3.0852
67/0	N	Mail and Premium Logistics	4.2740
67/0	N	Other	3.0852
67/0	N	Petroleum	3.0852
67/0	N	Steel	3.0852
73/1	N	Construction Materials	3.1232
73/1	N	Mail and Premium Logistics	4.0368
73/1	N	Other	3.1232
73/2	N	Construction Materials	3.1232
73/2	N	European Intermodal	3.3969
73/2	N	Mail and Premium Logistics	4.0368
73/2	N	Other	3.1232
86/5	N	Domestic Intermodal	3.5158
86/6	N	Coal ESI	3.1504
86/6	N	Domestic Intermodal	3.5158
86/6	N	Mail and Premium Logistics	4.2469
86/9	N	Other	3.2059
87/0	N	Construction Materials	3.0780
87/0	N	Domestic Intermodal	3.3702
87/0	N	General Merchandise	3.3190
87/0	N	Mail and Premium Logistics	4.0631

CP4 PRICE LIST - 2009/10 prices
FREIGHT VARIABLE TRACK USAGE CHARGE
£/kgm

Class	Laden?	Commodity Type	PRICE £/kgm
87/0	N	Other	3.0780
87/0	N	Petroleum	3.0780
89/4	N	Mail and Premium Logistics	1.3780
90/0	N	Construction Materials	3.1003
90/0	N	Domestic Automotive	3.4161
90/0	N	Domestic Intermodal	3.4161
90/0	N	Enterprise	3.3606
90/0	N	European Intermodal	3.4161
90/0	N	General Merchandise	3.3606
90/0	N	Mail and Premium Logistics	4.1720
90/0	N	Other	3.1003
90/0	N	Steel	3.1003
91/1	N	Mail and Premium Logistics	3.9998
92/0	N	Coal ESI	3.0769
92/0	N	Construction Materials	3.1343
92/0	N	Domestic Automotive	3.4569
92/0	N	Domestic Intermodal	3.4569
92/0	N	Enterprise	3.4003
92/0	N	European Automotive	3.4569
92/0	N	European Conventional	3.4003
92/0	N	European Intermodal	3.4569
92/0	N	General Merchandise	3.4003
92/0	N	Industrial Minerals	3.1343
92/0	N	Mail and Premium Logistics	4.2275
92/0	N	Other	3.1343
92/0	N	Petroleum	3.1343
92/0	N	Steel	3.1343
97/0	N	Other	80.9219
98/1	N	Other	0.8631
98/4	N	Mail and Premium Logistics	4.4922
98/5	N	Mail and Premium Logistics	6.8911
98/7	N	Mail and Premium Logistics	7.4677
98/8	N	Mail and Premium Logistics	8.9674
ACA1	N	Enterprise	1.1027
ACA1	N	Steel	0.9881
ACAD	N	General Merchandise	1.1027
ACAD	N	Other	0.9881
ACAE	N	General Merchandise	1.1027
ACAE	N	Other	0.9881
ACAF	N	Construction Materials	0.9881
ACAF	N	Domestic Automotive	1.0653
ACAF	N	General Merchandise	1.1027
ACAF	N	Mail and Premium Logistics	1.3022
ACAF	N	Other	0.9881
ACAG	N	General Merchandise	1.1789
ACAG	N	Other	1.0541
ADA1	N	Enterprise	1.1132
ADA1	N	Mail and Premium Logistics	1.3209
ADA1	N	Other	1.0011
ADA1	N	Steel	0.9966
ADAE	N	General Merchandise	1.1640
ADAF	N	Construction Materials	1.0423
ADAF	N	Enterprise	1.1641

CP4 PRICE LIST - 2009/10 prices
FREIGHT VARIABLE TRACK USAGE CHARGE
£/kgm

Class	Laden?	Commodity Type	PRICE £/kgm
ADAF	N	General Merchandise	1.1641
ADAF	N	Other	1.0423
ADAF	N	Steel	1.0423
ADAG	N	General Merchandise	1.1437
ADAG	N	Other	1.0238
ADAH	N	General Merchandise	1.1907
AEAD	N	General Merchandise	1.1027
AEAE	N	Enterprise	1.1640
AEAE	N	General Merchandise	1.1640
AEAE	N	Industrial Minerals	1.0422
AEAE	N	Other	1.0422
AEAF	N	Enterprise	1.1529
AEAF	N	Steel	1.0332
AEAH	N	General Merchandise	1.2036
AFAF	N	Construction Materials	1.0333
AFAF	N	General Merchandise	1.1530
AFAF	N	Other	1.0333
AJAF	N	Domestic Intermodal	1.3253
AJAF	N	Enterprise	1.3683
AJAF	N	General Merchandise	1.3683
AJAF	N	Industrial Minerals	1.2363
AJAG	N	General Merchandise	1.2295
AJAG	N	Other	1.0999
ANAD	N	General Merchandise	1.1640
ANAF	N	Enterprise	1.1640
ANAF	N	Industrial Minerals	1.0422
ANAF	N	Other	1.0422
ANAF	N	Steel	1.0422
ANAG	N	General Merchandise	1.2073
ANAG	N	Other	1.0772
AOA0	N	Mail and Premium Logistics	1.3730
AOA0	N	Other	1.0420
AOA1	N	Mail and Premium Logistics	1.3771
AOA1	N	Other	1.0320
AQAG	N	Construction Materials	1.1308
AQAG	N	Enterprise	1.2726
AQAG	N	Industrial Minerals	1.1308
AQAG	N	Other	1.1308
AQAG	N	Steel	1.1308
ASAG	N	Enterprise	1.2726
ASAG	N	Industrial Minerals	1.1308
ASAG	N	Other	1.1308
AUAG	N	Construction Materials	1.1414
AUAG	N	Domestic Automotive	1.2385
AUAG	N	Enterprise	1.2856
AUAG	N	General Merchandise	1.2856
AUAG	N	Industrial Minerals	1.1414
AUAG	N	Iron Ore	1.1414
AUAG	N	Other	1.1414
AUAG	N	Steel	1.1414
AWA1	N	Enterprise	1.1869
AWA1	N	European Conventional	1.1869
AWA1	N	European Intermodal	1.1457

CP4 PRICE LIST - 2009/10 prices
FREIGHT VARIABLE TRACK USAGE CHARGE
£/kgtm

Class	Laden?	Commodity Type	PRICE £/kgtm
AWA1	N	General Merchandise	1.1869
AWA1	N	Other	1.0607
AWA1	N	Steel	1.0607
AXA1	N	Mail and Premium Logistics	1.5814
AXA1	N	Other	1.2225
AZA1	N	Other	1.0168
AZAA	N	Domestic Intermodal	1.1062
AZAA	N	Other	1.0262
AZAB	N	Other	1.2448
AZAG	N	Other	1.2180
AZAZ	N	Other	1.1681
BAAF	N	Coal ESI	0.9625
BAAF	N	Enterprise	1.0641
BAAF	N	Industrial Minerals	0.9640
BAAF	N	Steel	0.9635
BAAF	Y	Industrial Minerals	2.0322
BAAF	Y	Steel	2.0330
BAAM	N	Industrial Minerals	0.9701
BAAM	N	Steel	0.9701
BAAM	Y	Steel	2.0344
BAAP	N	Industrial Minerals	0.9662
BAAP	N	Steel	0.9662
BAAP	Y	Steel	2.0295
BAAT	N	Industrial Minerals	1.1212
BAAT	N	Steel	1.1212
BAAT	Y	Steel	2.0301
BBAA	N	Steel	1.0051
BBAA	Y	Enterprise	2.2897
BBAA	Y	Steel	2.0214
BBAB	N	Enterprise	1.0784
BBAB	N	Industrial Minerals	0.9739
BBAB	N	Steel	0.9739
BBAB	Y	Enterprise	2.2404
BBAB	Y	Industrial Minerals	1.9946
BBAB	Y	Steel	1.9973
BBAC	N	Enterprise	1.0995
BBAC	N	Industrial Minerals	0.9876
BBAC	N	Petroleum	0.9886
BBAC	N	Steel	0.9875
BBAC	Y	Enterprise	2.2863
BBAC	Y	Industrial Minerals	2.0170
BBAC	Y	Steel	2.0228
BBAF	N	Coal ESI	0.9840
BBAF	N	Enterprise	1.0927
BBAF	N	Industrial Minerals	0.9852
BBAF	N	Petroleum	0.9840
BBAF	N	Steel	0.9851
BBAF	Y	Enterprise	2.2912
BBAF	Y	Industrial Minerals	2.0176
BBAF	Y	Steel	2.0252
BBAH	N	Industrial Minerals	0.9840
BBAH	N	Steel	0.9840
BBAH	Y	Industrial Minerals	2.0149

CP4 PRICE LIST - 2009/10 prices
FREIGHT VARIABLE TRACK USAGE CHARGE
£/kgm

Class	Laden?	Commodity Type	PRICE £/kgm
BBAH	Y	Steel	2.0237
BBAS	N	Industrial Minerals	0.9903
BBAS	N	Petroleum	0.9947
BBAS	N	Steel	0.9895
BBAS	Y	Industrial Minerals	2.0188
BBAS	Y	Steel	2.0228
BBAT	N	Enterprise	1.2417
BBAT	N	Industrial Minerals	1.1312
BBAT	N	Petroleum	1.1281
BBAT	N	Steel	1.1310
BBAT	Y	Industrial Minerals	2.4997
BBAT	Y	Steel	2.5318
BCAA	N	Enterprise	1.1127
BCAA	N	Industrial Minerals	1.0003
BCAA	N	Steel	1.0003
BCAA	Y	Enterprise	2.2662
BCAA	Y	Industrial Minerals	2.0174
BCAA	Y	Steel	2.0172
BCAC	N	Enterprise	1.1313
BCAC	N	Industrial Minerals	1.0158
BCAC	N	Steel	1.0158
BCAC	Y	Steel	2.0159
BDAI	Y	Other	1.3668
BDAR	N	Coal ESI	0.9265
BDAR	N	Domestic Automotive	0.9850
BDAR	N	Enterprise	1.0175
BDAR	N	Industrial Minerals	0.9247
BDAR	N	Iron Ore	0.9246
BDAR	N	Other	0.9239
BDAR	N	Petroleum	0.9218
BDAR	N	Steel	0.9235
BDAR	Y	Coal ESI	1.4504
BDAR	Y	Coal Other	1.5017
BDAR	Y	Domestic Automotive	1.8303
BDAR	Y	Domestic Waste	1.6595
BDAR	Y	Enterprise	1.6461
BDAR	Y	European Conventional	1.6744
BDAR	Y	European Intermodal	1.8748
BDAR	Y	Industrial Minerals	1.4848
BDAR	Y	Iron Ore	1.4080
BDAR	Y	Other	1.4924
BDAR	Y	Petroleum	1.5353
BDAR	Y	Steel	1.5067
BEAA	N	Coal ESI	0.9218
BEAA	N	Construction Materials	0.9218
BEAA	N	Domestic Automotive	0.9848
BEAA	N	Enterprise	1.0153
BEAA	N	European Intermodal	0.9848
BEAA	N	Industrial Minerals	0.9218
BEAA	N	Iron Ore	0.9218
BEAA	N	Other	0.9218
BEAA	N	Petroleum	0.9218
BEAA	N	Steel	0.9218

CP4 PRICE LIST - 2009/10 prices
FREIGHT VARIABLE TRACK USAGE CHARGE
£/kgm

Class	Laden?	Commodity Type	PRICE £/kgm
BEAA	Y	Coal ESI	1.4435
BEAA	Y	Coal Other	1.4995
BEAA	Y	Construction Materials	1.6062
BEAA	Y	Domestic Automotive	1.8297
BEAA	Y	Domestic Waste	1.6568
BEAA	Y	Enterprise	1.6440
BEAA	Y	European Conventional	1.6670
BEAA	Y	European Intermodal	1.8679
BEAA	Y	Industrial Minerals	1.4889
BEAA	Y	Iron Ore	1.4072
BEAA	Y	Other	1.4891
BEAA	Y	Petroleum	1.4865
BEAA	Y	Steel	1.5077
BFAS	N	Enterprise	1.0066
BFAS	N	Industrial Minerals	0.9142
BFAS	N	Iron Ore	0.9142
BFAS	N	Other	0.9142
BFAS	N	Steel	0.9142
BFAS	Y	Enterprise	1.6661
BFAS	Y	Steel	1.5008
BFAT	N	Enterprise	1.0203
BFAT	N	Steel	0.9262
BFAT	Y	Enterprise	1.6642
BFAT	Y	Steel	1.4930
BIAH	N	Enterprise	1.2089
BIAH	N	Industrial Minerals	1.0786
BIAH	N	Iron Ore	1.0786
BIAH	N	Other	1.0786
BIAH	N	Steel	1.0786
BIAH	Y	Enterprise	2.2576
BIAH	Y	Other	2.0105
BIAH	Y	Steel	2.0120
BJAB	N	Coal ESI	0.9151
BJAB	N	Enterprise	1.0139
BJAB	N	Steel	0.9151
BLAA	N	Enterprise	1.1420
BLAA	N	Industrial Minerals	1.0244
BLAA	N	Steel	1.0244
BLAA	Y	Enterprise	1.8849
BLAA	Y	Industrial Minerals	1.6977
BLAA	Y	Steel	1.6971
BLAP	N	Enterprise	1.1529
BLAP	N	Industrial Minerals	1.0332
BLAP	N	Steel	1.0332
BLAP	Y	Enterprise	2.2583
BLAP	Y	Industrial Minerals	2.0146
BLAP	Y	Steel	2.0131
BMAA	N	Enterprise	1.0622
BMAA	N	European Intermodal	1.0296
BMAA	N	Steel	0.9619
BMAA	Y	Enterprise	1.7158
BMAA	Y	Industrial Minerals	1.5643
BMAA	Y	Steel	1.5672

CP4 PRICE LIST - 2009/10 prices
FREIGHT VARIABLE TRACK USAGE CHARGE
£/kgm

Class	Laden?	Commodity Type	PRICE £/kgm
BMAB	N	Enterprise	1.0622
BMAB	N	Industrial Minerals	0.9619
BMAB	N	Steel	0.9610
BMAB	Y	Coal Other	1.5660
BMAB	Y	Enterprise	1.7290
BMAB	Y	Industrial Minerals	1.5672
BMAB	Y	Iron Ore	1.4828
BMAB	Y	Steel	1.5685
BNAA	N	Enterprise	1.0156
BNAA	N	Industrial Minerals	0.9209
BNAA	N	Steel	0.9209
BNAA	Y	Enterprise	1.6602
BNAA	Y	Industrial Minerals	1.4973
BNAA	Y	Iron Ore	1.4172
BNAA	Y	Steel	1.5019
BPAR	N	Enterprise	1.0087
BPAR	N	European Intermodal	0.9789
BPAR	N	Other	0.9174
BPAR	N	Steel	0.9174
BPAR	Y	Enterprise	1.6745
BPAR	Y	Industrial Minerals	1.5144
BPAR	Y	Steel	1.5073
BRAB	N	Coal ESI	1.1638
BRAB	N	Coal Other	1.1638
BRAB	N	Construction Materials	1.1638
BRAB	N	Enterprise	1.2809
BRAB	N	European Intermodal	1.2428
BRAB	N	Industrial Minerals	1.1638
BRAB	N	Iron Ore	1.1638
BRAB	N	Other	1.1638
BRAB	N	Petroleum	1.1638
BRAB	N	Steel	1.1638
BRAB	Y	Construction Materials	2.5324
BRAB	Y	Enterprise	2.8382
BRAB	Y	Other	2.5206
BRAB	Y	Steel	2.6488
BRAC	N	Coal ESI	1.1410
BRAC	N	Construction Materials	1.1410
BRAC	N	Enterprise	1.2580
BRAC	N	Industrial Minerals	1.1410
BRAC	N	Other	1.1410
BRAC	N	Petroleum	1.1410
BRAC	N	Steel	1.1410
BRAC	Y	Construction Materials	2.2233
BRAC	Y	Enterprise	2.5465
BRAC	Y	Steel	2.3412
BSAE	N	Enterprise	1.0702
BSAE	N	Industrial Minerals	0.9646
BSAE	N	Iron Ore	0.9646
BSAE	N	Other	0.9646
BSAE	N	Steel	0.9646
BSAE	Y	Enterprise	2.2223
BSAE	Y	Industrial Minerals	1.9848

CP4 PRICE LIST - 2009/10 prices
FREIGHT VARIABLE TRACK USAGE CHARGE
£/kgm

Class	Laden?	Commodity Type	PRICE £/kgm
BSAE	Y	Steel	1.9859
BTAA	N	Enterprise	1.0158
BTAA	N	Industrial Minerals	0.9224
BTAA	N	Mail and Premium Logistics	1.1770
BTAA	N	Steel	0.9226
BTAA	Y	Enterprise	1.6790
BTAA	Y	Steel	1.5211
BTAR	N	Enterprise	1.0078
BTAR	N	Industrial Minerals	0.9166
BTAR	N	Mail and Premium Logistics	1.1657
BTAR	N	Steel	0.9166
BTAR	Y	Enterprise	1.6806
BTAR	Y	Steel	1.5282
BTAZ	Y	Enterprise	1.6747
BVAA	N	Enterprise	1.2394
BVAA	N	European Conventional	1.2394
BVAA	N	European Intermodal	1.2088
BVAA	N	Iron Ore	1.1453
BVAA	N	Other	1.1453
BVAA	N	Steel	1.1453
BVAA	Y	Enterprise	1.8842
BVAA	Y	European Conventional	1.8842
BVAA	Y	Other	3.0593
BVAA	Y	Steel	1.9729
BWAH	N	Enterprise	1.1593
BWAH	N	Industrial Minerals	1.0387
BWAH	N	Iron Ore	1.0387
BWAH	N	Other	1.0387
BWAH	N	Steel	1.0387
BWAH	Y	Enterprise	2.2626
BWAH	Y	Steel	2.0166
BXAA	N	Enterprise	1.1900
BXAA	N	Industrial Minerals	1.0634
BXAA	N	Iron Ore	1.0634
BXAA	N	Other	1.0634
BXAA	N	Steel	1.0634
BXAA	Y	Enterprise	2.2596
BXAA	Y	Iron Ore	1.9894
BXAA	Y	Other	2.0096
BXAA	Y	Steel	2.0129
BYAA	N	Coal ESI	1.1638
BYAA	N	Coal Other	1.1638
BYAA	N	Construction Materials	1.1638
BYAA	N	Enterprise	1.2809
BYAA	N	Industrial Minerals	1.1638
BYAA	N	Iron Ore	1.1638
BYAA	N	Other	1.1638
BYAA	N	Steel	1.1638
BYAA	Y	Construction Materials	2.5411
BYAA	Y	Enterprise	2.7829
BYAA	Y	European Automotive	3.0644
BYAA	Y	European Conventional	2.8110
BYAA	Y	Industrial Minerals	2.5254

CP4 PRICE LIST - 2009/10 prices
FREIGHT VARIABLE TRACK USAGE CHARGE
£/kgm

Class	Laden?	Commodity Type	PRICE £/kgm
BYAA	Y	Other	2.5298
BYAA	Y	Steel	2.5207
BYAB	N	Coal ESI	1.1598
BYAB	N	Coal Other	1.1598
BYAB	N	Construction Materials	1.1598
BYAB	N	Enterprise	1.2729
BYAB	N	European Conventional	1.2729
BYAB	N	European Intermodal	1.2361
BYAB	N	Industrial Minerals	1.1598
BYAB	N	Iron Ore	1.1598
BYAB	N	Other	1.1598
BYAB	N	Steel	1.1598
BYAB	Y	Construction Materials	2.5503
BYAB	Y	Enterprise	2.7889
BYAB	Y	European Automotive	3.0716
BYAB	Y	Industrial Minerals	2.5319
BYAB	Y	Other	2.5365
BYAB	Y	Steel	2.5427
BZAA	N	Coal ESI	1.0158
BZAA	N	Enterprise	1.1313
BZAA	N	Industrial Minerals	1.0158
BZAA	N	Steel	1.0158
BZAA	Y	Industrial Minerals	1.4388
BZAA	Y	Steel	1.4342
CBAW	N	Industrial Minerals	1.0648
CBAW	N	Steel	1.0648
CBAW	Y	Industrial Minerals	1.9705
CBAW	Y	Steel	1.9701
CDAR	N	Enterprise	1.2431
CDAR	N	Industrial Minerals	1.1145
CDAR	Y	Industrial Minerals	2.0991
CSAH	N	Construction Materials	1.0935
CSAH	N	Enterprise	1.2146
CSAH	Y	Enterprise	2.7200
CTAB	N	Construction Materials	1.2079
CTAB	N	Enterprise	1.3210
CTAF	N	Enterprise	1.0044
CTAF	N	European Conventional	1.0044
CTAF	N	Petroleum	0.9087
CTAF	N	Steel	0.9087
DCEY	N	Enterprise	1.3076
DCEY	N	Other	1.1499
DDEY	N	Enterprise	1.2474
DDEY	N	Other	1.1042
DPAY	N	General Merchandise	1.2167
DPEY	N	Enterprise	1.4150
DPEY	N	European Automotive	1.3592
DPEY	N	European Conventional	1.4150
DPEY	N	European Intermodal	1.3592
DPEY	N	Other	1.2472
DREY	N	Enterprise	1.3821
DREY	N	European Automotive	1.3284
DREY	N	European Conventional	1.3821

CP4 PRICE LIST - 2009/10 prices
FREIGHT VARIABLE TRACK USAGE CHARGE
£/kgm

Class	Laden?	Commodity Type	PRICE £/kgm
DREY	N	European Intermodal	1.3284
DXEY	N	General Merchandise	1.2054
DZAY	N	Other	1.2955
EAEY	N	Enterprise	1.2258
EAEY	N	European Conventional	1.2275
EAEY	N	European Intermodal	1.1809
EAEY	N	Other	1.1122
ECAY	N	Construction Materials	1.2828
ECAY	N	Mail and Premium Logistics	1.7912
ECAY	N	Other	1.2854
ECAY	N	Steel	1.2828
ECAY	Y	Mail and Premium Logistics	1.9412
ECAY	Y	Other	1.2694
ECEY	N	European Conventional	1.1165
ECEY	N	European Intermodal	1.0778
ECEY	N	Other	0.9626
ECEY	Y	Other	0.9524
EDEY	N	Domestic Intermodal	1.2482
EDEY	N	Other	1.1518
EEAY	N	Construction Materials	1.0624
EEAY	N	Mail and Premium Logistics	1.4008
EEAY	N	Other	1.0624
EEAY	N	Steel	1.0624
EEAY	Y	Mail and Premium Logistics	1.5813
EEAY	Y	Other	1.1334
EEEEY	N	Construction Materials	1.0186
EEEEY	N	Domestic Intermodal	1.0890
EEEEY	N	Mail and Premium Logistics	1.2220
EEEEY	N	Other	1.0322
EEEEY	Y	Other	1.0719
EFY	N	Domestic Intermodal	1.0849
EHAY	N	Construction Materials	1.0764
EHAY	N	Mail and Premium Logistics	1.4275
EHAY	N	Other	1.0764
EHAY	N	Steel	1.0764
EHAY	Y	Mail and Premium Logistics	1.6010
EHAY	Y	Other	1.1364
EHEY	N	Domestic Intermodal	1.0574
EHEY	N	Enterprise	1.0797
EHEY	N	European Conventional	1.0781
EHEY	N	European Intermodal	1.0425
EHEY	N	Other	0.9964
EHEY	Y	Other	1.0443
FAAA	N	Coal ESI	0.9982
FAAA	N	Domestic Automotive	1.0766
FAAA	N	Domestic Intermodal	1.0773
FAAA	N	Enterprise	1.1151
FAAA	N	European Automotive	1.0764
FAAA	N	European Conventional	1.1146
FAAA	N	European Intermodal	1.0770
FAAA	N	General Merchandise	1.1142
FAAA	N	Industrial Minerals	1.0031
FAAA	N	Iron Ore	0.9982

CP4 PRICE LIST - 2009/10 prices
FREIGHT VARIABLE TRACK USAGE CHARGE
£/kgtm

Class	Laden?	Commodity Type	PRICE £/kgtm
F4AA	N	Other	0.9986
F4AA	N	Steel	0.9993
F4AA	Y	Domestic Automotive	1.6707
F4AA	Y	Domestic Intermodal	1.6502
F4AA	Y	Enterprise	1.5315
F4AA	Y	European Automotive	1.6405
F4AA	Y	European Conventional	1.4922
F4AA	Y	European Intermodal	1.6628
F4AA	Y	Other	1.3891
FBAK	N	Coal ESI	0.9521
FBAK	N	Industrial Minerals	0.9449
FBAK	Y	Coal ESI	1.5426
FBAK	Y	Industrial Minerals	1.6324
FCAA	N	Coal ESI	1.1371
FCAA	N	Coal Other	1.1371
FCAA	N	Construction Materials	1.1371
FCAA	N	Domestic Automotive	1.2101
FCAA	N	Domestic Intermodal	1.2101
FCAA	N	Domestic Waste	1.2453
FCAA	N	Enterprise	1.2453
FCAA	N	European Conventional	1.2453
FCAA	N	European Intermodal	1.2101
FCAA	N	General Merchandise	1.2453
FCAA	N	Industrial Minerals	1.1372
FCAA	N	Iron Ore	1.1371
FCAA	N	Other	1.1371
FCAA	N	Steel	1.1373
FCAA	Y	Coal ESI	1.8955
FCAA	Y	Coal Other	2.0138
FCAA	Y	Construction Materials	1.9799
FCAA	Y	Domestic Automotive	2.1601
FCAA	Y	Domestic Intermodal	2.2736
FCAA	Y	Domestic Waste	2.0720
FCAA	Y	Enterprise	2.0409
FCAA	Y	European Conventional	1.9544
FCAA	Y	European Intermodal	2.2288
FCAA	Y	General Merchandise	2.0041
FCAA	Y	Industrial Minerals	1.9096
FCAA	Y	Iron Ore	2.4813
FCAA	Y	Other	2.1990
FCAA	Y	Steel	1.9405
FDA A	N	Construction Materials	1.2041
FDA A	N	Enterprise	1.3091
FDA A	N	Other	1.2041
FDA A	N	Steel	1.2041
FDA A	Y	Construction Materials	2.3924
FDA A	Y	Domestic Intermodal	2.6328
FDA A	Y	Enterprise	2.4677
FDA A	Y	Other	2.2972
FDA A	Y	Steel	2.4840
FEAA	N	Construction Materials	0.9072
FEAA	N	Domestic Intermodal	0.9667
FEAA	N	Other	0.9072

CP4 PRICE LIST - 2009/10 prices
FREIGHT VARIABLE TRACK USAGE CHARGE
£/kgm

Class	Laden?	Commodity Type	PRICE £/kgm
FEAA	Y	Construction Materials	1.0913
FEAA	Y	Domestic Intermodal	1.2995
FEAA	Y	Petroleum	1.1182
FEAB	N	Construction Materials	0.9201
FEAB	N	Domestic Intermodal	0.9796
FEAB	N	Domestic Waste	1.0083
FEAB	N	Enterprise	1.0083
FEAB	N	European Conventional	1.0083
FEAB	N	European Intermodal	0.9796
FEAB	N	General Merchandise	1.0083
FEAB	N	Other	0.9200
FEAB	Y	Construction Materials	1.0292
FEAB	Y	Domestic Intermodal	1.2369
FEAB	Y	Domestic Waste	1.1390
FEAB	Y	Other	1.0789
FEAB	Y	Petroleum	1.0541
FEAC	N	Construction Materials	0.9200
FEAC	N	Domestic Intermodal	0.9807
FEAC	N	Petroleum	0.9200
FEAC	Y	Construction Materials	1.0906
FEAC	Y	Domestic Intermodal	1.3038
FEAC	Y	Petroleum	1.1099
FEAD	N	Construction Materials	0.9201
FEAD	N	Other	0.9201
FEAD	Y	Other	1.0072
FEAE	N	Construction Materials	0.9072
FEAE	N	Other	0.9072
FEAE	Y	Coal Other	1.0145
FEAE	Y	Domestic Intermodal	1.4082
FEAE	Y	Other	1.1337
FEAF	N	Construction Materials	0.9152
FEAF	N	Enterprise	1.0046
FEAF	N	Industrial Minerals	0.9152
FEAF	N	Other	0.9152
FEAF	N	Petroleum	0.9152
FEAF	N	Steel	0.9152
FEAF	Y	Construction Materials	1.6460
FEAF	Y	Enterprise	1.7931
FEAF	Y	Industrial Minerals	1.6425
FEAF	Y	Other	1.6423
FEAF	Y	Petroleum	1.5701
FEAF	Y	Steel	1.6460
FEAS	N	Construction Materials	0.9201
FEAS	N	Domestic Intermodal	0.9796
FEAS	N	Domestic Waste	1.0083
FEAS	N	Enterprise	1.0083
FEAS	N	European Automotive	0.9796
FEAS	N	European Intermodal	0.9796
FEAS	N	Other	0.9201
FEAS	Y	Coal ESI	0.9867
FEAS	Y	Construction Materials	1.0864
FEAS	Y	Domestic Intermodal	1.3069
FEAS	Y	Domestic Waste	1.1282

CP4 PRICE LIST - 2009/10 prices
FREIGHT VARIABLE TRACK USAGE CHARGE
£/kgm

Class	Laden?	Commodity Type	PRICE £/kgm
FEAS	Y	Enterprise	1.1509
FEAS	Y	Other	1.0572
FEAS	Y	Petroleum	1.0983
FFAF	N	Domestic Intermodal	1.3076
FFAF	Y	Domestic Intermodal	2.2668
FGAF	N	Coal ESI	1.2472
FGAF	N	Domestic Intermodal	1.3180
FGAF	Y	Domestic Intermodal	2.2722
FIAB	N	Construction Materials	0.9258
FIAB	N	Domestic Automotive	0.9757
FIAB	N	Domestic Intermodal	0.9749
FIAB	N	Enterprise	1.0027
FIAB	N	European Automotive	0.9764
FIAB	N	European Conventional	1.0035
FIAB	N	European Intermodal	0.9767
FIAB	N	General Merchandise	1.0025
FIAB	N	Industrial Minerals	0.9190
FIAB	N	Other	0.9177
FIAB	N	Steel	0.9236
FIAB	Y	Domestic Automotive	1.7477
FIAB	Y	Domestic Intermodal	1.8346
FIAB	Y	Enterprise	1.6575
FIAB	Y	European Automotive	1.8747
FIAB	Y	European Conventional	1.5870
FIAB	Y	European Intermodal	1.7582
FIAB	Y	General Merchandise	1.6709
FIAB	Y	Industrial Minerals	1.6605
FIAB	Y	Other	1.5226
FIAB	Y	Steel	1.6826
FIAD	N	Enterprise	1.0273
FIAD	N	European Conventional	0.9934
FIAD	N	European Intermodal	0.9984
FIAD	N	Other	0.9386
FIAD	Y	Construction Materials	1.4852
FIAD	Y	Enterprise	1.6196
FIAD	Y	European Automotive	1.7784
FIAD	Y	European Conventional	1.6191
FIAD	Y	European Intermodal	1.7784
FIAD	Y	Other	1.4791
FJAS	N	Coal ESI	0.9447
FJAS	N	Construction Materials	0.9447
FJAS	N	Domestic Automotive	1.0064
FJAS	N	Enterprise	1.0363
FJAS	N	General Merchandise	1.0363
FJAS	N	Other	0.9447
FJAS	Y	Coal ESI	1.6108
FJAS	Y	Construction Materials	1.6875
FJAS	Y	Domestic Waste	1.7476
FJAS	Y	Other	1.6153
FKAA	N	Construction Materials	0.9269
FKAA	N	Domestic Automotive	0.9916
FKAA	N	Domestic Intermodal	0.9917
FKAA	N	Enterprise	1.0230

CP4 PRICE LIST - 2009/10 prices
FREIGHT VARIABLE TRACK USAGE CHARGE
£/kgm

Class	Laden?	Commodity Type	PRICE £/kgm
FKAA	N	European Automotive	0.9960
FKAA	N	European Conventional	1.0235
FKAA	N	European Intermodal	0.9919
FKAA	N	General Merchandise	1.0228
FKAA	N	Industrial Minerals	0.9271
FKAA	N	Iron Ore	0.9266
FKAA	N	Other	0.9267
FKAA	N	Steel	0.9266
FKAA	Y	Coal ESI	1.3643
FKAA	Y	Construction Materials	1.3719
FKAA	Y	Domestic Automotive	1.6421
FKAA	Y	Domestic Intermodal	1.6715
FKAA	Y	Enterprise	1.5163
FKAA	Y	European Conventional	1.6083
FKAA	Y	European Intermodal	1.6798
FKAA	Y	General Merchandise	1.5344
FKAA	Y	Industrial Minerals	1.3500
FKAA	Y	Other	1.4035
FKAA	Y	Steel	1.4113
FLAB	N	Coal ESI	0.8277
FLAB	N	Domestic Intermodal	0.8742
FLAB	Y	Domestic Intermodal	1.0521
FLAI	N	Domestic Intermodal	0.8843
FLAI	Y	Domestic Intermodal	1.0349
FLAJ	N	Domestic Intermodal	0.8843
FLAJ	Y	Domestic Intermodal	1.0398
FLAO	N	Domestic Intermodal	0.8843
FLAO	Y	Domestic Intermodal	1.0360
FLAP	N	Domestic Intermodal	0.8843
FLAP	Y	Domestic Intermodal	1.0409
FNAB	N	Domestic Intermodal	1.0582
FNAB	N	Other	0.9704
FNAB	Y	Other	1.5565
FNAC	N	Other	0.9747
FNAC	Y	Other	1.5564
FPAB	N	Coal Other	0.9983
FPAB	N	Enterprise	1.1039
FPAB	Y	Coal ESI	1.9995
FPAB	Y	Coal Other	1.9319
FPAB	Y	Domestic Intermodal	2.3786
FPAB	Y	Enterprise	2.1515
FPAB	Y	Other	1.9060
FPAB	Y	Steel	2.1275
FPAP	N	Coal ESI	1.0239
FPAP	N	Industrial Minerals	1.0239
FPAP	Y	Coal ESI	2.1661
FPAP	Y	Industrial Minerals	2.1244
FPAV	Y	Coal ESI	2.0600
FPAV	Y	Coal Other	1.9684
FPAV	Y	Domestic Intermodal	2.4396
FPAV	Y	Enterprise	2.1904
FPAV	Y	Other	1.9357
FPAV	Y	Steel	2.1787

CP4 PRICE LIST - 2009/10 prices
FREIGHT VARIABLE TRACK USAGE CHARGE
£/kgm

Class	Laden?	Commodity Type	PRICE £/kgm
FRAA	N	Domestic Waste	1.3056
FRAA	Y	Domestic Waste	2.3624
FSAO	N	Domestic Intermodal	0.9853
FSAO	N	Other	0.9243
FSAO	Y	Domestic Intermodal	1.2113
FSAO	Y	Other	1.0479
FTAI	N	Domestic Intermodal	0.9854
FTAI	Y	Domestic Intermodal	1.1633
FZAA	N	Enterprise	1.6187
FZAA	N	Other	1.4355
FZAA	Y	Enterprise	1.9000
FZAA	Y	Other	1.7469
GHAG	N	General Merchandise	1.1645
GHAG	N	Other	1.0426
GJAG	N	General Merchandise	1.0952
GJAG	N	Other	0.9816
GKAG	N	General Merchandise	1.1937
GLAG	N	General Merchandise	1.1346
GLAG	N	Other	1.0139
GNAG	N	Other	1.0865
GSA1	N	General Merchandise	1.1420
GSA1	N	Other	1.0244
GSAA	N	General Merchandise	1.1754
GSAA	N	Other	1.0517
HAAT	N	Coal ESI	1.0645
HAAT	N	Coal Other	1.0645
HAAT	N	Construction Materials	1.0645
HAAT	N	Domestic Automotive	1.1449
HAAT	N	Enterprise	1.1838
HAAT	N	Industrial Minerals	1.0645
HAAT	N	Other	1.0645
HAAT	N	Petroleum	1.0645
HAAT	N	Steel	1.0645
HAAT	Y	Coal ESI	1.9726
HAAT	Y	Coal Other	2.1130
HAAT	Y	Construction Materials	2.1192
HAAT	Y	Industrial Minerals	2.1178
HAAV	N	Coal ESI	1.0644
HAAV	N	Coal Other	1.0645
HAAV	N	Construction Materials	1.0645
HAAV	N	Domestic Automotive	1.1449
HAAV	N	Domestic Waste	1.1838
HAAV	N	Enterprise	1.1838
HAAV	N	Industrial Minerals	1.0645
HAAV	N	Other	1.0645
HAAV	N	Petroleum	1.0645
HAAV	N	Steel	1.0645
HAAV	Y	Coal ESI	1.9725
HAAV	Y	Coal Other	2.1122
HAAV	Y	Construction Materials	2.1199
HAAV	Y	Enterprise	2.3430
HAAV	Y	Industrial Minerals	2.1166
HAAV	Y	Other	2.1258

CP4 PRICE LIST - 2009/10 prices
FREIGHT VARIABLE TRACK USAGE CHARGE
£/kgm

Class	Laden?	Commodity Type	PRICE £/kgm
HAAX	N	Coal ESI	1.0645
HAAX	N	Coal Other	1.0645
HAAX	N	Industrial Minerals	1.0645
HAAX	N	Other	1.0645
HAAX	Y	Coal ESI	1.9738
HAAX	Y	Coal Other	2.1094
HBAA	N	Coal ESI	1.0843
HBAA	N	Construction Materials	1.0843
HBAA	N	Enterprise	1.2086
HBAA	N	Industrial Minerals	1.0843
HBAA	Y	Industrial Minerals	2.0935
HBAA	Y	Coal ESI	1.9499
HCAA	N	Coal ESI	1.0782
HCAA	N	Construction Materials	1.0782
HCAA	N	Enterprise	1.1996
HCAA	N	Industrial Minerals	1.0782
HCAA	Y	Industrial Minerals	2.0970
HCAA	Y	Coal ESI	1.9499
HDAU	N	Coal ESI	1.0826
HDAU	N	Coal Other	1.0835
HDAU	N	Construction Materials	1.0804
HDAU	N	Domestic Automotive	1.1651
HDAU	N	Domestic Waste	1.2119
HDAU	N	Enterprise	1.2052
HDAU	N	Industrial Minerals	1.0853
HDAU	N	Other	1.0787
HDAU	N	Petroleum	1.0823
HDAU	N	Steel	1.0837
HDAU	Y	Coal ESI	1.9712
HDAU	Y	Coal Other	2.1111
HDAU	Y	Construction Materials	2.1162
HDAU	Y	Enterprise	2.3628
HDAU	Y	Industrial Minerals	2.1163
HEAG	N	Coal ESI	0.9840
HEAG	N	Construction Materials	0.9840
HEAG	N	Enterprise	1.0902
HEAG	N	Steel	0.9840
HEAG	Y	Steel	2.0218
HFAA	N	Enterprise	1.1996
HFAA	N	Industrial Minerals	1.0782
HFAA	Y	Industrial Minerals	2.0973
HFAB	N	Enterprise	1.1996
HFAB	N	Industrial Minerals	1.0782
HFAB	Y	Industrial Minerals	2.0967
HGAA	N	Coal ESI	1.1040
HGAA	N	Construction Materials	1.1047
HGAA	N	Enterprise	1.2257
HGAA	N	Other	1.1031
HGAA	N	Steel	1.1058
HGAA	Y	Coal ESI	2.2459
HGAA	Y	Construction Materials	2.4263
HGAA	Y	Enterprise	2.7024
HGAA	Y	Other	2.4243

CP4 PRICE LIST - 2009/10 prices
FREIGHT VARIABLE TRACK USAGE CHARGE
£/kgm

Class	Laden?	Commodity Type	PRICE £/kgm
HGAR	N	Industrial Minerals	1.1081
HGAR	Y	Enterprise	2.7096
HGAR	Y	Industrial Minerals	2.3924
HHAA	N	Coal ESI	0.9175
HHAA	N	Coal Other	0.9175
HHAA	N	Domestic Automotive	0.9844
HHAA	N	Domestic Intermodal	0.9844
HHAA	N	Other	0.9175
HHAA	N	Petroleum	0.9175
HHAA	Y	Coal ESI	1.7340
HHAA	Y	Other	1.8726
HHAA	Y	Petroleum	1.8726
HHAA	Y	Steel	1.8726
HHAB	N	Coal ESI	0.9175
HHAB	N	Coal Other	0.9175
HHAB	N	Domestic Automotive	0.9844
HHAB	N	Domestic Intermodal	0.9844
HHAB	N	Other	0.9175
HHAB	N	Petroleum	0.9175
HHAB	Y	Coal ESI	1.7340
HHAB	Y	Other	1.9687
HHAB	Y	Petroleum	1.9687
HHAB	Y	Steel	1.8726
HIAA	N	Coal ESI	0.9425
HIAA	N	Coal Other	0.9431
HIAA	N	Construction Materials	0.9415
HIAA	N	Domestic Intermodal	1.0073
HIAA	N	Enterprise	1.0392
HIAA	N	European Conventional	1.0393
HIAA	N	European Intermodal	1.0073
HIAA	N	Industrial Minerals	0.9418
HIAA	N	Other	0.9415
HIAA	N	Steel	0.9415
HIAA	Y	Coal Other	1.6839
HIAA	Y	Construction Materials	1.6846
HIAA	Y	Industrial Minerals	1.6825
HLLA	N	Construction Materials	1.2804
HLLA	Y	Coal Other	2.5469
HLLA	Y	Construction Materials	2.5492
HMAA	N	Coal ESI	1.0493
HMAA	N	Coal Other	1.0493
HMAA	N	Construction Materials	1.0493
HMAA	N	Domestic Automotive	1.1283
HMAA	N	Domestic Waste	1.1665
HMAA	N	Enterprise	1.1665
HMAA	N	Industrial Minerals	1.0493
HMAA	N	Other	1.0493
HMAA	N	Petroleum	1.0493
HMAA	N	Steel	1.0493
HMAA	Y	Coal ESI	1.9485
HMAA	Y	Coal Other	2.0868
HMAA	Y	Construction Materials	2.0946
HMAA	Y	Enterprise	2.3213

CP4 PRICE LIST - 2009/10 prices
FREIGHT VARIABLE TRACK USAGE CHARGE
£/kgm

Class	Laden?	Commodity Type	PRICE £/kgm
HMAA	Y	Industrial Minerals	2.0914
HMAA	Y	Other	2.1062
HMAA	Y	Steel	2.0925
HNAA	N	Enterprise	1.2174
HNAA	N	Industrial Minerals	1.0938
HNAA	Y	Industrial Minerals	2.1229
HOAA	N	Coal ESI	0.9061
HOAA	N	Construction Materials	0.9061
HOAA	N	Enterprise	1.0003
HOAA	N	European Conventional	1.0003
HOAA	N	European Intermodal	0.9696
HOAA	N	Industrial Minerals	0.9061
HOAA	N	Other	0.9061
HOAA	N	Steel	0.9061
HOAA	Y	Construction Materials	1.8740
HOAA	Y	Industrial Minerals	1.8717
HPAA	N	Enterprise	1.1382
HPAA	N	Steel	1.0311
HPAA	Y	Enterprise	1.8215
HPAA	Y	Steel	1.6652
HQAD	N	Coal ESI	0.9724
HQAD	N	Construction Materials	0.9724
HQAD	N	Domestic Automotive	1.0427
HQAD	N	Domestic Waste	1.0766
HQAD	N	Enterprise	1.0766
HQAD	N	Other	0.9724
HQAD	N	Petroleum	0.9724
HQAD	N	Steel	0.9724
HQAD	Y	Coal ESI	1.6106
HQAD	Y	Construction Materials	1.7208
HQAD	Y	Enterprise	1.9168
HQAD	Y	Industrial Minerals	1.7231
HQAD	Y	Other	1.7515
HQAD	Y	Petroleum	1.8714
HQAD	Y	Steel	1.7266
HQAE	N	Coal ESI	0.9709
HQAE	N	Construction Materials	0.9709
HQAE	N	Domestic Automotive	1.0410
HQAE	N	Domestic Waste	1.0749
HQAE	N	Enterprise	1.0749
HQAE	N	Other	0.9709
HQAE	N	Petroleum	0.9709
HQAE	N	Steel	0.9709
HQAE	Y	Coal ESI	1.6115
HQAE	Y	Construction Materials	1.7208
HQAE	Y	Enterprise	1.9172
HQAE	Y	Industrial Minerals	1.7231
HQAE	Y	Other	1.7502
HQAE	Y	Steel	1.7239
HQAF	N	Coal ESI	0.9886
HQAF	N	Construction Materials	0.9886
HQAF	N	Domestic Automotive	1.0619
HQAF	N	Domestic Waste	1.0974

CP4 PRICE LIST - 2009/10 prices
FREIGHT VARIABLE TRACK USAGE CHARGE
£/kgm

Class	Laden?	Commodity Type	PRICE £/kgm
HQAF	N	Enterprise	1.0974
HQAF	N	Other	0.9886
HQAF	N	Petroleum	0.9886
HQAF	N	Steel	0.9886
HQAF	Y	Coal ESI	1.5695
HQAF	Y	Construction Materials	1.6740
HQAF	Y	Enterprise	1.8618
HQAF	Y	Industrial Minerals	1.6752
HQAF	Y	Other	1.7017
HQAF	Y	Steel	1.6740
HQAG	N	Coal ESI	0.9709
HQAG	N	Coal Other	0.9709
HQAG	N	Construction Materials	0.9709
HQAG	N	Domestic Waste	1.0749
HQAG	N	Enterprise	1.0749
HQAG	N	Other	0.9709
HQAG	N	Petroleum	0.9709
HQAG	Y	Coal ESI	1.6116
HQAG	Y	Coal Other	1.7250
HQAG	Y	Construction Materials	1.7309
HQAG	Y	Enterprise	1.9257
HQAG	Y	General Merchandise	1.9242
HQAG	Y	Other	1.7252
HQAG	Y	Petroleum	1.7243
HQAG	Y	Steel	1.7208
HQAH	N	Coal ESI	0.9724
HQAH	N	Coal Other	0.9724
HQAH	N	Construction Materials	0.9724
HQAH	N	Domestic Waste	1.0766
HQAH	N	Enterprise	1.0766
HQAH	N	Other	0.9724
HQAH	N	Petroleum	0.9724
HQAH	Y	Coal ESI	1.6115
HQAH	Y	Coal Other	1.7256
HQAH	Y	Construction Materials	1.7393
HQAH	Y	Enterprise	1.9205
HQAH	Y	General Merchandise	1.9284
HQAH	Y	Other	1.7264
HQAH	Y	Petroleum	1.7487
HQAH	Y	Steel	1.7208
HQAJ	N	Coal ESI	0.9950
HQAJ	N	Coal Other	0.9950
HQAJ	N	Construction Materials	0.9950
HQAJ	N	Domestic Waste	1.1037
HQAJ	N	Enterprise	1.1037
HQAJ	N	Other	0.9950
HQAJ	N	Petroleum	0.9950
HQAJ	Y	Coal ESI	1.5702
HQAJ	Y	Coal Other	1.6803
HQAJ	Y	Construction Materials	1.6933
HQAJ	Y	Enterprise	1.8611
HQAJ	Y	General Merchandise	1.8717
HQAJ	Y	Other	1.6800

CP4 PRICE LIST - 2009/10 prices
FREIGHT VARIABLE TRACK USAGE CHARGE
£/kgm

Class	Laden?	Commodity Type	PRICE £/kgm
HQAJ	Y	Petroleum	1.6938
HQAJ	Y	Steel	1.6774
HQAK	N	Construction Materials	0.9886
HQAK	Y	Construction Materials	1.6741
HQAL	N	Construction Materials	0.9709
HQAL	Y	Construction Materials	1.7225
HQAM	N	Construction Materials	0.9724
HQAM	Y	Construction Materials	1.7225
HTAA	N	Coal ESI	1.1528
HTAA	N	Coal Other	1.1528
HTAA	N	Construction Materials	1.1528
HTAA	N	Domestic Automotive	1.2296
HTAA	N	Domestic Intermodal	1.2296
HTAA	N	Enterprise	1.2667
HTAA	N	Industrial Minerals	1.1528
HTAA	N	Other	1.1528
HTAA	N	Petroleum	1.1528
HTAA	N	Steel	1.1528
HTAA	Y	Coal ESI	2.3601
HTAA	Y	Coal Other	2.5473
HTAA	Y	Construction Materials	2.5110
HTAA	Y	Enterprise	2.7677
HTAA	Y	Industrial Minerals	2.5085
HTAA	Y	Other	2.5094
HTAA	Y	Petroleum	2.5096
HTAA	Y	Steel	2.5170
HTAB	N	Coal ESI	1.1563
HTAB	N	Coal Other	1.1561
HTAB	N	Construction Materials	1.1563
HTAB	N	Domestic Automotive	1.2334
HTAB	N	Domestic Intermodal	1.2334
HTAB	N	Enterprise	1.2707
HTAB	N	Industrial Minerals	1.1563
HTAB	N	Iron Ore	1.1563
HTAB	N	Other	1.1563
HTAB	N	Petroleum	1.1563
HTAB	N	Steel	1.1563
HTAB	Y	Coal ESI	2.3608
HTAB	Y	Coal Other	2.5489
HTAB	Y	Construction Materials	2.5085
HTAB	Y	Domestic Automotive	3.0629
HTAB	Y	Enterprise	2.7693
HTAB	Y	Industrial Minerals	2.5213
HTAB	Y	Other	2.5325
HTAB	Y	Petroleum	2.5060
HTAB	Y	Steel	2.5130
HTAC	N	Coal ESI	1.1563
HTAC	N	Coal Other	1.1563
HTAC	N	Enterprise	1.2707
HTAC	N	Other	1.1563
HTAC	N	Steel	1.1563
HTAC	Y	Coal ESI	2.2146
HTAC	Y	Coal Other	2.3786

CP4 PRICE LIST - 2009/10 prices
FREIGHT VARIABLE TRACK USAGE CHARGE
£/kgm

Class	Laden?	Commodity Type	PRICE £/kgm
HTAD	N	Coal ESI	1.1563
HTAD	N	Coal Other	1.1559
HTAD	N	Enterprise	1.2707
HTAD	N	Steel	1.1563
HTAD	Y	Coal ESI	2.3534
HTAD	Y	Coal Other	2.5551
HXAA	N	Coal ESI	0.9231
HXAA	N	Enterprise	1.0219
HXAA	N	European Conventional	1.0219
HXAA	N	European Intermodal	0.9897
HXAA	N	Other	0.9231
HXAA	N	Steel	0.9231
HXAA	Y	Coal ESI	1.7550
HYAA	N	Coal ESI	0.9118
HYAA	N	European Conventional	1.0091
HYAA	N	European Intermodal	0.9774
HYAA	N	Other	0.9118
HYAA	Y	Coal ESI	1.7298
ICAD	N	Domestic Automotive	1.0242
ICAD	N	Enterprise	1.0553
ICAD	N	European Conventional	1.0553
ICAD	N	European Intermodal	1.0242
ICAD	N	General Merchandise	1.0553
ICAD	N	Industrial Minerals	0.9598
ICAD	N	Other	0.9598
ICAD	N	Petroleum	0.9598
ICAD	N	Steel	0.9598
ICAD	Y	Chemicals	1.7793
ICAD	Y	Coal ESI	1.6197
ICAD	Y	Construction Materials	1.7371
ICAD	Y	Enterprise	1.9655
ICAD	Y	European Conventional	1.9246
ICAD	Y	European Intermodal	2.2028
ICAD	Y	Industrial Minerals	1.7382
ICAD	Y	Iron Ore	1.9425
ICAD	Y	Other	1.8293
ICAD	Y	Petroleum	1.7288
ICAD	Y	Steel	2.0583
ICBD	Y	Enterprise	2.5702
ICBD	Y	European Automotive	2.4634
ICBD	Y	European Conventional	2.4598
ICBD	Y	European Intermodal	2.9364
ICBD	Y	Other	2.1364
IFAB	Y	Construction Materials	1.6030
IFAB	Y	Domestic Automotive	2.0242
IFAB	Y	Enterprise	1.8122
IFAB	Y	European Automotive	2.0399
IFAB	Y	European Conventional	1.8402
IFAB	Y	European Intermodal	2.0320
IFAE	N	Construction Materials	0.8820
IFAE	N	Domestic Automotive	0.9343
IFAE	N	Domestic Intermodal	0.9336
IFAE	N	Enterprise	0.9599

CP4 PRICE LIST - 2009/10 prices
FREIGHT VARIABLE TRACK USAGE CHARGE
£/kgm

Class	Laden?	Commodity Type	PRICE £/kgm
IFAE	N	European Conventional	0.9518
IFAE	N	European Intermodal	0.9343
IFAE	Y	Construction Materials	1.3774
IFAE	Y	Domestic Automotive	1.6631
IFAE	Y	Domestic Intermodal	1.7834
IFAE	Y	Enterprise	1.5868
IFAE	Y	European Automotive	1.9032
IFAE	Y	European Conventional	1.5369
IFAE	Y	European Intermodal	1.6772
IFAE	Y	Industrial Minerals	1.6263
IFAE	Y	Steel	1.6263
IFAG	N	Construction Materials	1.1907
IFAG	N	Domestic Automotive	1.2872
IFAG	N	Domestic Intermodal	1.2872
IFAG	N	Enterprise	1.3341
IFAG	N	European Automotive	1.2872
IFAG	N	European Conventional	1.3341
IFAG	N	European Intermodal	1.2872
IFAG	N	Industrial Minerals	1.1907
IFAG	N	Other	1.1907
IFAG	Y	Domestic Automotive	2.1131
IFAG	Y	Domestic Intermodal	2.1179
IFAG	Y	Enterprise	2.0028
IFAG	Y	European Automotive	2.1125
IFAG	Y	European Conventional	1.9842
IFAG	Y	Other	1.8648
IFAM	N	Enterprise	1.0397
IFAM	N	European Intermodal	1.0063
IFAM	N	Other	0.9372
IFBB	N	Enterprise	1.0222
IFBB	N	European Conventional	1.0222
IFBB	N	European Intermodal	0.9910
IFBB	N	Other	0.9264
IFBB	N	Steel	0.9264
IFBB	Y	Construction Materials	1.6518
IFBB	Y	Domestic Automotive	2.0147
IFBB	Y	Enterprise	1.7718
IFBB	Y	European Automotive	2.0381
IFBB	Y	European Conventional	1.8129
IFBB	Y	European Intermodal	2.0306
IFBB	Y	Other	1.6077
IFBB	Y	Steel	1.6092
IGAD	N	Coal ESI	1.1035
IGAD	N	Coal Other	1.1035
IGAD	N	Construction Materials	1.1035
IGAD	N	Domestic Automotive	1.1719
IGAD	N	Enterprise	1.2050
IGAD	N	European Conventional	1.2050
IGAD	N	European Intermodal	1.1719
IGAD	N	General Merchandise	1.2050
IGAD	N	Iron Ore	1.1035
IGAD	N	Other	1.1035
IGAD	N	Petroleum	1.1035

CP4 PRICE LIST - 2009/10 prices
FREIGHT VARIABLE TRACK USAGE CHARGE
£/kgm

Class	Laden?	Commodity Type	PRICE £/kgm
IGAD	N	Steel	1.1035
IGAD	Y	Construction Materials	2.4272
IGAD	Y	Enterprise	2.5698
IGAD	Y	European Conventional	2.4968
IGAD	Y	European Intermodal	2.7471
IGAD	Y	Other	2.4537
IGAD	Y	Steel	2.4262
IGAE	N	Construction Materials	1.1076
IGAE	N	Domestic Automotive	1.1791
IGAE	N	Domestic Intermodal	1.1791
IGAE	N	Enterprise	1.2137
IGAE	N	European Automotive	1.1791
IGAE	N	European Conventional	1.2137
IGAE	N	European Intermodal	1.1791
IGAE	N	General Merchandise	1.2137
IGAE	N	Other	1.1076
IGAE	N	Steel	1.1076
IGAE	Y	Construction Materials	1.7893
IGAE	Y	Domestic Intermodal	2.6622
IGAE	Y	Enterprise	2.0528
IGAE	Y	European Automotive	2.6141
IGAE	Y	European Conventional	1.9779
IGAE	Y	European Intermodal	2.2420
IGAE	Y	General Merchandise	2.6580
IGAE	Y	Other	1.8487
IGAE	Y	Steel	1.7293
IGAQ	N	Construction Materials	1.1056
IGAQ	N	Domestic Automotive	1.1756
IGAQ	N	Domestic Intermodal	1.1756
IGAQ	N	Enterprise	1.2095
IGAQ	N	European Automotive	1.1756
IGAQ	N	European Conventional	1.2095
IGAQ	N	European Intermodal	1.1756
IGAQ	N	Iron Ore	1.1056
IGAQ	N	Other	1.1056
IGAQ	N	Steel	1.1056
IGAQ	Y	Construction Materials	2.3855
IGAQ	Y	Enterprise	2.6566
IGAQ	Y	European Automotive	3.4174
IGAQ	Y	European Conventional	2.6079
IGAQ	Y	European Intermodal	3.0202
IGAQ	Y	Other	2.2472
IGAQ	Y	Steel	2.3181
IGBD	N	Construction Materials	1.1018
IGBD	N	Enterprise	1.2009
IGBD	N	European Conventional	1.2009
IGBD	N	European Intermodal	1.1687
IGBD	N	Other	1.1018
IGBD	N	Steel	1.1018
IGBD	Y	Enterprise	2.0926
IGBD	Y	European Automotive	2.4455
IGBD	Y	European Conventional	2.1226
IGBD	Y	European Intermodal	2.1156

CP4 PRICE LIST - 2009/10 prices
FREIGHT VARIABLE TRACK USAGE CHARGE
£/kgm

Class	Laden?	Commodity Type	PRICE £/kgm
IHAЕ	N	Coal ESI	1.0824
IHAЕ	N	Construction Materials	1.0824
IHAЕ	N	Enterprise	1.1830
IHAЕ	N	European Conventional	1.1830
IHAЕ	N	European Intermodal	1.1502
IHAЕ	N	Industrial Minerals	1.0824
IHAЕ	N	Other	1.0824
IHAЕ	N	Steel	1.0824
IHAЕ	Y	Enterprise	2.3849
IHAЕ	Y	European Intermodal	2.6082
IHAЕ	Y	Industrial Minerals	2.1911
IHAЕ	Y	Steel	2.1891
IHAF	N	Coal ESI	0.9182
IHAF	N	Construction Materials	0.9142
IHAF	N	Domestic Automotive	0.9667
IHAF	N	Enterprise	1.0036
IHAF	N	European Conventional	1.0029
IHAF	N	European Intermodal	0.9734
IHAF	N	Industrial Minerals	0.9206
IHAF	N	Other	0.9068
IHAF	N	Steel	0.9191
IHAF	Y	Coal ESI	1.5461
IHAF	Y	Construction Materials	1.6658
IHAF	Y	Enterprise	1.8527
IHAF	Y	European Automotive	2.0775
IHAF	Y	European Conventional	1.8574
IHAF	Y	European Intermodal	2.0758
IHAF	Y	Industrial Minerals	1.6652
IHAF	Y	Steel	1.6645
IKAF	N	Domestic Intermodal	0.9492
IKAF	N	Enterprise	0.9770
IKAF	N	European Conventional	0.9770
IKAF	N	Other	0.8917
IKAF	Y	Domestic Intermodal	1.5534
IKAF	Y	European Automotive	1.6556
IKAF	Y	European Conventional	1.5274
IKAF	Y	European Intermodal	1.6488
IKAF	Y	Other	1.3648
IKAH	N	Construction Materials	0.8898
IKAH	N	Domestic Intermodal	0.9459
IKAH	N	Enterprise	0.9730
IKAH	N	European Conventional	0.9730
IKAH	N	European Intermodal	0.9459
IKAH	N	Other	0.8898
IKAH	N	Petroleum	0.8898
IKAH	Y	Domestic Intermodal	1.5407
IKAH	Y	Enterprise	1.4790
IKAH	Y	European Automotive	1.6510
IKAH	Y	European Conventional	1.4685
IKAH	Y	European Intermodal	1.5755
IKAH	Y	Other	1.3564
IKAJ	N	Domestic Automotive	1.0094
IKAJ	N	Domestic Intermodal	1.0094

CP4 PRICE LIST - 2009/10 prices
FREIGHT VARIABLE TRACK USAGE CHARGE
£/kgtm

Class	Laden?	Commodity Type	PRICE £/kgtm
IKAJ	N	Enterprise	1.0391
IKAJ	N	European Automotive	1.0094
IKAJ	N	European Conventional	1.0391
IKAJ	N	European Intermodal	1.0094
IKAJ	N	Other	0.9478
IKAJ	N	Petroleum	0.9478
IKAJ	Y	Domestic Automotive	1.2209
IKAJ	Y	Domestic Intermodal	1.0797
IKAJ	Y	Enterprise	1.0178
IKAJ	Y	European Automotive	1.2334
IKAJ	Y	European Conventional	1.0733
IKAJ	Y	European Intermodal	1.1180
IKAJ	Y	Other	0.9987
IKAK	N	Domestic Intermodal	1.0042
IKAK	N	Other	0.9432
IKAK	Y	Domestic Intermodal	1.6503
IKAK	Y	Other	1.4403
IMAB	N	Domestic Automotive	1.0056
IMAB	N	Enterprise	1.0381
IMAB	N	European Automotive	1.0056
IMAB	N	European Conventional	1.0381
IMAB	N	European Intermodal	1.0056
IMAB	N	General Merchandise	1.0381
IMAB	N	Industrial Minerals	0.9384
IMAB	N	Other	0.9384
IMAB	N	Petroleum	0.9384
IMAB	N	Steel	0.9384
IMAB	Y	Coal ESI	1.4340
IMAB	Y	Domestic Automotive	1.8235
IMAB	Y	Enterprise	1.6334
IMAB	Y	European Automotive	1.8202
IMAB	Y	European Conventional	1.6344
IMAB	Y	European Intermodal	1.8171
IMAB	Y	General Merchandise	1.6321
IMAB	Y	Industrial Minerals	1.4806
IMAB	Y	Other	1.4780
IMAB	Y	Steel	1.4797
IPAA	N	Construction Materials	1.2227
IPAA	N	Domestic Automotive	1.3011
IPAA	N	Domestic Intermodal	1.3011
IPAA	N	Enterprise	1.3389
IPAA	N	European Automotive	1.3011
IPAA	N	European Conventional	1.3389
IPAA	N	European Intermodal	1.3011
IPAA	N	Industrial Minerals	1.2227
IPAA	N	Other	1.2227
IPAA	Y	Coal ESI	2.3112
IPAA	Y	Domestic Automotive	2.5168
IPAA	Y	Domestic Intermodal	2.5054
IPAA	Y	Enterprise	2.4506
IPAA	Y	European Automotive	2.5096
IPAA	Y	European Conventional	2.4474
IPAA	Y	European Intermodal	2.5096

CP4 PRICE LIST - 2009/10 prices
FREIGHT VARIABLE TRACK USAGE CHARGE
£/kgm

Class	Laden?	Commodity Type	PRICE £/kgm
IPAA	Y	Industrial Minerals	2.3559
IPAA	Y	Other	2.3356
IPAB	N	Coal ESI	1.1535
IPAB	N	Domestic Automotive	1.2336
IPAB	N	Domestic Intermodal	1.2336
IPAB	N	Enterprise	1.2724
IPAB	N	European Conventional	1.2724
IPAB	N	European Intermodal	1.2336
IPAB	N	Industrial Minerals	1.1535
IPAB	N	Other	1.1535
IPAB	Y	Coal ESI	2.5723
IPAB	Y	Domestic Automotive	2.6030
IPAB	Y	Enterprise	2.4784
IPAB	Y	European Automotive	2.5935
IPAB	Y	European Conventional	2.4424
IPAB	Y	Industrial Minerals	2.6354
IPAB	Y	Other	2.3719
IPAV	N	Coal ESI	1.1438
IPAV	N	Construction Materials	1.1438
IPAV	N	Domestic Automotive	1.2210
IPAV	N	Domestic Intermodal	1.2210
IPAV	N	Enterprise	1.2583
IPAV	N	European Automotive	1.2210
IPAV	N	European Conventional	1.2583
IPAV	N	European Intermodal	1.2210
IPAV	N	Industrial Minerals	1.1438
IPAV	N	Other	1.1438
IPAV	Y	Coal ESI	2.4767
IPAV	Y	Domestic Automotive	2.2121
IPAV	Y	Domestic Intermodal	2.1382
IPAV	Y	Enterprise	2.1468
IPAV	Y	European Automotive	2.1908
IPAV	Y	European Conventional	2.1023
IPAV	Y	Other	2.0498
IPAX	N	Coal ESI	1.1399
IPAX	N	Construction Materials	1.1399
IPAX	N	Domestic Automotive	1.2155
IPAX	N	Domestic Intermodal	1.2155
IPAX	N	Enterprise	1.2521
IPAX	N	European Automotive	1.1937
IPAX	N	European Conventional	1.2387
IPAX	N	European Intermodal	1.1979
IPAX	N	Industrial Minerals	1.1399
IPAX	N	Other	1.1399
IPAX	Y	Domestic Automotive	2.2797
IPAX	Y	Domestic Intermodal	2.2405
IPAX	Y	Enterprise	2.2262
IPAX	Y	European Automotive	2.2684
IPAX	Y	European Conventional	2.1688
IPAX	Y	European Intermodal	2.2683
IPAX	Y	Other	2.1242
IRBH	N	Enterprise	1.0061
IRBH	N	European Automotive	0.9771

CP4 PRICE LIST - 2009/10 prices
FREIGHT VARIABLE TRACK USAGE CHARGE
£/kgm

Class	Laden?	Commodity Type	PRICE £/kgm
IRBH	N	European Conventional	1.0068
IRBH	N	European Intermodal	0.9763
IRBH	Y	Enterprise	1.6537
IRBH	Y	European Conventional	1.6537
IRBH	Y	European Intermodal	1.8368
IRBH	Y	Steel	1.5000
ITXM	N	Domestic Automotive	1.0656
ITXM	N	European Conventional	1.1007
ITXM	N	European Intermodal	1.0656
ITXM	Y	Domestic Automotive	2.1274
IVAL	N	Construction Materials	0.9938
IVAL	N	Domestic Automotive	1.0719
IVAL	N	Enterprise	1.1098
IVAL	N	European Automotive	1.0719
IVAL	N	European Conventional	1.1098
IVAL	N	European Intermodal	1.0724
IVAL	N	Industrial Minerals	0.9938
IVAL	N	Other	0.9938
IVAL	N	Petroleum	0.9938
IVAL	Y	Domestic Automotive	2.3163
IVAL	Y	Domestic Intermodal	2.3381
IVAL	Y	Enterprise	2.0981
IVAL	Y	European Automotive	2.3981
IVAL	Y	European Conventional	2.1168
IVAL	Y	European Intermodal	2.3776
IVAL	Y	Petroleum	1.8681
IVAL	Y	Steel	1.8244
IWAB	N	Coal ESI	1.0916
IWAB	N	Domestic Intermodal	1.1565
IWAB	N	Enterprise	1.1918
IWAB	N	European Automotive	1.1596
IWAB	N	European Conventional	1.1898
IWAB	N	European Intermodal	1.1586
IWAB	N	General Merchandise	1.1955
IWAB	N	Industrial Minerals	1.0799
IWAB	N	Other	1.0836
IWAB	N	Petroleum	1.0916
IWAB	N	Steel	1.0903
IWAB	Y	Domestic Automotive	2.6766
IWAB	Y	Domestic Intermodal	2.6629
IWAB	Y	Enterprise	2.4396
IWAB	Y	European Automotive	2.6603
IWAB	Y	European Conventional	2.4359
IWAB	Y	European Intermodal	2.6576
IWAB	Y	General Merchandise	2.4092
IWAB	Y	Industrial Minerals	2.3426
IWAB	Y	Other	2.2975
IWAB	Y	Petroleum	2.2176
IWAB	Y	Steel	2.2144
IWBB	N	Domestic Intermodal	1.1617
IWBB	N	Enterprise	1.1955
IWBB	N	European Automotive	1.1617
IWBB	N	European Conventional	1.1955

CP4 PRICE LIST - 2009/10 prices
FREIGHT VARIABLE TRACK USAGE CHARGE
£/kgm

Class	Laden?	Commodity Type	PRICE £/kgm
IWBB	N	European Intermodal	1.1617
IWBB	N	General Merchandise	1.1955
IWBB	N	Industrial Minerals	1.0916
IWBB	N	Iron Ore	1.0916
IWBB	N	Other	1.0916
IWBB	N	Petroleum	1.0916
IWBB	N	Steel	1.0916
IWBB	Y	Coal ESI	1.9362
IWBB	Y	Domestic Automotive	2.3807
IWBB	Y	Domestic Intermodal	2.3921
IWBB	Y	Enterprise	2.2715
IWBB	Y	European Automotive	2.3946
IWBB	Y	European Conventional	2.2707
IWBB	Y	European Intermodal	2.4436
IWBB	Y	General Merchandise	2.3673
IWBB	Y	Industrial Minerals	2.1385
IWBB	Y	Other	2.0929
IWBB	Y	Petroleum	2.1966
IWBB	Y	Steel	2.1951
IZAL	N	Coal ESI	0.9434
IZAL	N	Construction Materials	0.9434
IZAL	N	Domestic Automotive	1.0211
IZAL	N	Enterprise	1.0587
IZAL	N	European Automotive	1.0211
IZAL	N	European Conventional	1.0587
IZAL	N	European Intermodal	1.0211
IZAL	N	General Merchandise	1.0587
IZAL	N	Industrial Minerals	0.9434
IZAL	N	Iron Ore	0.9434
IZAL	N	Other	0.9434
IZAL	N	Petroleum	0.9434
IZAL	N	Steel	0.9434
IZAL	Y	Coal ESI	1.6745
IZAL	Y	Construction Materials	1.7952
IZAL	Y	Domestic Automotive	2.2348
IZAL	Y	Enterprise	2.0079
IZAL	Y	European Automotive	2.2512
IZAL	Y	European Conventional	2.0063
IZAL	Y	European Intermodal	2.2453
IZAL	Y	General Merchandise	2.0158
IZAL	Y	Industrial Minerals	1.7938
IZAL	Y	Other	1.7996
IZAL	Y	Steel	1.8030
IZAN	N	Coal ESI	0.9434
IZAN	N	Domestic Automotive	1.0211
IZAN	N	Enterprise	1.0587
IZAN	N	European Automotive	1.0211
IZAN	N	European Conventional	1.0587
IZAN	N	European Intermodal	1.0211
IZAN	N	General Merchandise	1.0587
IZAN	N	Industrial Minerals	0.9434
IZAN	N	Iron Ore	0.9434
IZAN	N	Other	0.9434

CP4 PRICE LIST - 2009/10 prices
FREIGHT VARIABLE TRACK USAGE CHARGE
£/kgm

Class	Laden?	Commodity Type	PRICE £/kgm
IZAN	N	Petroleum	0.9434
IZAN	N	Steel	0.9434
IZAN	Y	Enterprise	2.0316
IZAN	Y	European Automotive	2.3548
IZAN	Y	European Conventional	2.0551
IZAN	Y	European Intermodal	2.3322
IZAN	Y	General Merchandise	2.0068
IZAN	Y	Industrial Minerals	1.7942
IZAN	Y	Iron Ore	1.8556
IZAN	Y	Other	1.7947
IZAN	Y	Steel	1.8092
JAAK	N	Enterprise	1.4127
JAAK	N	Other	1.2973
JAAK	Y	Enterprise	2.5256
JAAK	Y	Other	2.3141
JEAI	N	Industrial Minerals	1.1553
JEAI	Y	Industrial Minerals	2.4978
JEAO	N	Industrial Minerals	1.1502
JEAO	Y	Industrial Minerals	2.4981
JFAB	N	Construction Materials	0.8858
JFAB	Y	Construction Materials	1.8752
JGAK	N	Coal ESI	0.9362
JGAK	N	Coal Other	0.9328
JGAK	N	Construction Materials	0.9292
JGAK	N	Domestic Intermodal	0.9996
JGAK	N	General Merchandise	1.0280
JGAK	N	Industrial Minerals	0.9362
JGAK	N	Other	0.9330
JGAK	Y	Coal ESI	1.5473
JGAK	Y	Coal Other	1.6593
JGAK	Y	Construction Materials	1.6582
JGAK	Y	Industrial Minerals	1.6595
JGAL	N	Enterprise	1.0411
JGAL	N	Industrial Minerals	0.9371
JGAL	N	Steel	0.9348
JGAL	Y	Industrial Minerals	1.6639
JGAM	N	Construction Materials	0.9231
JGAM	N	Domestic Intermodal	0.9872
JGAM	N	Enterprise	1.0181
JGAM	N	Industrial Minerals	0.9231
JGAM	Y	Construction Materials	1.6575
JGAM	Y	Enterprise	1.8426
JGAM	Y	Industrial Minerals	1.6569
JGAN	N	Coal Other	0.9268
JGAN	Y	Coal Other	1.9301
JHAI	N	Coal ESI	0.8819
JHAI	N	Coal Other	0.8835
JHAI	N	Construction Materials	0.8787
JHAI	N	Enterprise	0.9699
JHAI	N	Industrial Minerals	0.8819
JHAI	N	Other	0.8757
JHAI	Y	Coal Other	1.8839
JHAI	Y	Construction Materials	1.8748

CP4 PRICE LIST - 2009/10 prices
FREIGHT VARIABLE TRACK USAGE CHARGE
£/kgm

Class	Laden?	Commodity Type	PRICE £/kgm
JHAI	Y	Industrial Minerals	1.8735
JHAL	N	Construction Materials	1.2627
JHAL	N	Enterprise	1.3726
JHAL	N	Industrial Minerals	1.2473
JHAL	Y	Coal Other	2.5469
JHAL	Y	Construction Materials	2.5575
JHAL	Y	Industrial Minerals	2.5654
JHAO	N	Coal Other	0.8801
JHAO	N	Construction Materials	0.8763
JHAO	N	Enterprise	0.9679
JHAO	N	Industrial Minerals	0.8801
JHAO	N	Other	0.8750
JHAO	Y	Coal Other	1.8839
JHAO	Y	Construction Materials	1.8750
JHAO	Y	Enterprise	2.1068
JHAO	Y	Industrial Minerals	1.8734
JIAA	N	Domestic Automotive	0.9977
JIAA	N	Enterprise	1.0299
JIAA	N	European Conventional	1.0299
JIAA	N	European Intermodal	0.9977
JIAA	N	Industrial Minerals	0.9312
JIAA	N	Other	0.9312
JIAA	N	Steel	0.9312
JIAA	Y	Enterprise	1.8446
JIAA	Y	European Automotive	2.0685
JIAA	Y	European Conventional	1.8445
JIAA	Y	European Intermodal	2.0686
JIAA	Y	Industrial Minerals	1.6593
JIAA	Y	Petroleum	1.6602
JIAA	Y	Steel	1.6603
JIAB	N	Enterprise	1.0364
JIAB	N	Industrial Minerals	0.9369
JIAB	N	Steel	0.9369
JIAB	Y	Industrial Minerals	1.5030
JIAY	N	Construction Materials	0.9168
JIAY	N	Domestic Automotive	0.9782
JIAY	N	Enterprise	1.0079
JIAY	N	European Automotive	0.9510
JIAY	N	European Conventional	0.9812
JIAY	N	European Intermodal	0.9518
JIAY	N	General Merchandise	0.9929
JIAY	N	Industrial Minerals	0.9143
JIAY	N	Other	0.9221
JIAY	N	Steel	0.9166
JIAY	Y	Construction Materials	1.4760
JIAY	Y	Enterprise	1.6341
JIAY	Y	European Automotive	1.8196
JIAY	Y	European Conventional	1.6389
JIAY	Y	European Intermodal	1.8196
JIAY	Y	Industrial Minerals	1.4787
JIAY	Y	Other	1.4809
JIAY	Y	Petroleum	1.4791
JIAY	Y	Steel	1.4824

CP4 PRICE LIST - 2009/10 prices
FREIGHT VARIABLE TRACK USAGE CHARGE
£/kgm

Class	Laden?	Commodity Type	PRICE £/kgm
JJAB	N	Coal ESI	0.9516
JJAB	N	Coal Other	0.9516
JJAB	N	Construction Materials	0.9516
JJAB	N	Enterprise	1.0554
JJAB	N	Other	0.9516
JJAB	Y	Coal ESI	1.5648
JJAB	Y	Coal Other	1.6709
JJAB	Y	Construction Materials	1.6574
JJAB	Y	Enterprise	1.8489
JJAB	Y	Other	1.6918
JJAB	Y	Petroleum	1.6667
JJAB	Y	Steel	1.6569
JMAI	N	Coal ESI	0.9052
JMAI	N	Coal Other	0.9052
JMAI	N	Construction Materials	0.9054
JMAI	N	Enterprise	1.0016
JMAI	N	Industrial Minerals	0.9054
JMAI	N	Other	0.9054
JMAI	Y	Coal ESI	1.7355
JMAI	Y	Coal Other	1.8736
JMAI	Y	Industrial Minerals	1.8752
JMAO	N	Coal ESI	0.9074
JMAO	N	Coal Other	0.9074
JMAO	N	Enterprise	1.0041
JMAO	N	Industrial Minerals	0.9074
JMAO	N	Other	0.9074
JMAO	Y	Coal ESI	1.7389
JMAO	Y	Coal Other	1.8772
JMAO	Y	Enterprise	2.1477
JMAO	Y	Industrial Minerals	1.8788
JMAS	N	Coal ESI	0.9054
JMAS	N	Coal Other	0.9054
JMAS	N	Construction Materials	0.9054
JMAS	N	Enterprise	0.9704
JMAS	N	Other	0.9054
JMAS	Y	Coal ESI	1.7353
JNAA	N	Coal ESI	0.8775
JNAA	N	Coal Other	0.8772
JNAA	N	Construction Materials	0.8890
JNAA	N	Domestic Intermodal	0.9306
JNAA	N	Domestic Waste	0.9653
JNAA	N	Enterprise	0.9597
JNAA	N	Other	0.8775
JNAA	N	Petroleum	0.8772
JNAA	N	Steel	0.8983
JNAA	Y	Coal ESI	1.7651
JNAA	Y	Coal Other	1.9078
JNAA	Y	Construction Materials	1.8805
JNAA	Y	Domestic Automotive	2.4251
JNAA	Y	Domestic Waste	2.1422
JNAA	Y	Industrial Minerals	1.8993
JNAA	Y	Petroleum	1.9029
JNAA	Y	Steel	1.9062

CP4 PRICE LIST - 2009/10 prices
FREIGHT VARIABLE TRACK USAGE CHARGE
£/kgm

Class	Laden?	Commodity Type	PRICE £/kgm
JNAB	N	Construction Materials	0.9918
JNAB	N	Enterprise	1.1019
JNAB	N	European Automotive	1.0665
JNAB	N	Industrial Minerals	0.9916
JNAB	N	Steel	0.9924
JNAB	Y	Construction Materials	1.7776
JNAB	Y	Enterprise	1.9563
JNAB	Y	Industrial Minerals	1.7389
JNAB	Y	Other	1.7326
JNAB	Y	Steel	1.7366
JNAC	N	Coal ESI	1.2271
JNAC	N	Coal Other	1.2271
JNAC	N	Construction Materials	1.2271
JNAC	N	Domestic Automotive	1.3064
JNAC	N	Domestic Intermodal	1.3064
JNAC	N	Enterprise	1.3447
JNAC	N	Other	1.2271
JNAC	N	Petroleum	1.2271
JNAC	Y	Coal ESI	2.6668
JNAC	Y	Coal Other	2.6934
JNAC	Y	Construction Materials	2.6389
JNAC	Y	Domestic Waste	2.8469
JNAC	Y	Enterprise	2.8585
JNAC	Y	Other	2.6252
JNAC	Y	Petroleum	2.6198
JNAC	Y	Steel	2.6539
JNAG	N	Construction Materials	1.2219
JNAG	N	General Merchandise	1.3407
JNAG	Y	Construction Materials	2.5468
JNAN	N	Construction Materials	1.2119
JNAN	N	General Merchandise	1.3340
JNAN	Y	Construction Materials	2.5585
JNAS	N	Construction Materials	1.2474
JNAS	N	Enterprise	1.3779
JNAS	N	Industrial Minerals	1.2474
JNAS	N	Steel	1.2474
JNAS	Y	Construction Materials	2.6640
JNAS	Y	Enterprise	2.8459
JNAS	Y	Industrial Minerals	2.5194
JNAS	Y	Other	2.4752
JNAS	Y	Steel	2.4776
JRAH	N	Coal Other	0.9454
JRAH	N	Construction Materials	0.9454
JRAH	N	Enterprise	1.0527
JRAH	N	European Conventional	1.0527
JRAH	N	European Intermodal	1.0213
JRAH	N	Other	0.9561
JRAH	N	Steel	0.9561
JRAH	Y	Coal Other	1.7220
JRAH	Y	Construction Materials	1.7214
JSAA	N	Coal ESI	1.2219
JSAA	N	Construction Materials	1.2219
JSAA	N	Enterprise	1.3491

CP4 PRICE LIST - 2009/10 prices
FREIGHT VARIABLE TRACK USAGE CHARGE
£/kgm

Class	Laden?	Commodity Type	PRICE £/kgm
JSAA	N	Industrial Minerals	1.2238
JSAA	N	Other	1.2269
JSAA	N	Steel	1.2240
JSAA	Y	Construction Materials	2.5516
JSAA	Y	Enterprise	2.7667
JSAA	Y	Industrial Minerals	2.5048
JSAA	Y	Steel	2.5036
JSAB	N	Coal ESI	1.2132
JSAB	N	Enterprise	1.3361
JSAB	N	Industrial Minerals	1.2132
JSAB	N	Other	1.2132
JSAB	N	Steel	1.2132
JSAB	Y	Construction Materials	2.5457
JSAB	Y	Enterprise	2.7704
JSAB	Y	Industrial Minerals	2.5097
JSAB	Y	Steel	2.5048
JSAQ	N	Domestic Intermodal	1.2759
JSAQ	N	General Merchandise	1.3141
JTAE	N	Chemicals	1.2043
JTAE	N	Coal ESI	1.2043
JTAE	N	Construction Materials	1.2043
JTAE	N	Iron Ore	1.2043
JTAE	N	Other	1.2043
JTAE	Y	Construction Materials	2.5121
JTAE	Y	Iron Ore	2.3406
JTAF	N	Chemicals	1.2043
JTAF	N	Coal ESI	1.2043
JTAF	N	Construction Materials	1.2043
JTAF	N	General Merchandise	1.3145
JTAF	N	Iron Ore	1.2043
JTAF	N	Other	1.2043
JTAF	Y	Construction Materials	2.5181
JTAF	Y	Iron Ore	2.3406
JUAD	N	Chemicals	1.2043
JUAD	N	Coal ESI	1.2043
JUAD	N	Construction Materials	1.2043
JUAD	N	General Merchandise	1.3145
JUAD	N	Iron Ore	1.2043
JUAD	N	Other	1.2043
JUAD	Y	Construction Materials	2.5131
JUAD	Y	Iron Ore	2.3405
JXAQ	N	Domestic Intermodal	1.3006
JXAQ	N	Enterprise	1.3441
JXAQ	N	Steel	1.2139
JXAT	N	Construction Materials	1.1309
JXAT	N	Domestic Intermodal	1.1734
JXAT	N	Enterprise	1.2133
JXAT	N	Industrial Minerals	1.0881
JXAT	N	Other	1.0881
JXAT	N	Petroleum	1.0883
JXAT	N	Steel	1.0881
JXAT	Y	Construction Materials	2.0087
JXAT	Y	Domestic Intermodal	2.6059

CP4 PRICE LIST - 2009/10 prices
FREIGHT VARIABLE TRACK USAGE CHARGE
£/kgm

Class	Laden?	Commodity Type	PRICE £/kgm
JXAT	Y	Enterprise	2.2983
JXAT	Y	Industrial Minerals	2.0461
JXAT	Y	Other	2.0552
JXAT	Y	Petroleum	2.0460
JXAT	Y	Steel	2.0460
JYAT	N	Construction Materials	0.9448
JYAT	Y	Construction Materials	2.0107
JZAA	N	Construction Materials	1.0998
JZAA	N	Domestic Automotive	1.1907
JZAA	N	Other	1.0998
JZAA	Y	Chemicals	1.5156
JZAA	Y	Coal ESI	1.4533
JZAA	Y	Construction Materials	1.5214
JZAA	Y	Domestic Intermodal	1.8678
JZAA	Y	Enterprise	1.6678
JZAA	Y	Other	1.5371
JZAA	Y	Petroleum	1.5603
JZAB	N	Construction Materials	1.0158
JZAB	N	Domestic Automotive	1.0937
JZAB	N	Other	1.0158
JZAB	Y	Chemicals	1.4877
JZAB	Y	Coal ESI	1.4433
JZAB	Y	Construction Materials	1.4791
JZAB	Y	Domestic Intermodal	1.8247
JZAB	Y	Enterprise	1.6131
JZAB	Y	Other	1.5005
JZAB	Y	Petroleum	1.5416
JZAD	N	Chemicals	0.9840
JZAD	N	Coal ESI	0.9840
JZAD	N	Construction Materials	0.9840
JZAD	N	Domestic Automotive	1.0562
JZAD	N	Domestic Intermodal	1.0562
JZAD	N	Enterprise	1.0911
JZAD	N	Other	0.9840
JZAD	N	Petroleum	0.9840
JZAD	Y	Construction Materials	1.4726
JZAD	Y	Other	1.6096
KAAA	N	Domestic Intermodal	0.9952
KAAA	Y	Domestic Intermodal	1.2449
KEAZ	N	Construction Materials	1.2121
KEAZ	N	Petroleum	1.2112
KEAZ	Y	Construction Materials	2.5021
KFAA	N	Construction Materials	0.9341
KFAA	N	Enterprise	1.0332
KFAA	N	Industrial Minerals	0.9966
KFAA	N	Other	0.9341
KFAA	N	Steel	0.9341
KFAA	Y	Industrial Minerals	1.3457
KFAF	N	Construction Materials	0.9144
KFAF	N	Domestic Intermodal	0.9738
KFAF	N	Domestic Waste	1.0023
KFAF	N	Enterprise	1.0015
KFAF	N	General Merchandise	1.0023

CP4 PRICE LIST - 2009/10 prices
FREIGHT VARIABLE TRACK USAGE CHARGE
£/kgm

Class	Laden?	Commodity Type	PRICE £/kgm
KFAF	N	Other	0.9148
KFAF	N	Petroleum	0.9148
KFAF	N	Steel	0.8948
KFAF	Y	Construction Materials	0.9954
KFAF	Y	Domestic Intermodal	1.1938
KFAF	Y	Domestic Waste	1.0749
KFAF	Y	Enterprise	1.1139
KFAF	Y	General Merchandise	1.1426
KFAF	Y	Other	1.0627
KFAF	Y	Petroleum	1.0028
KFAG	N	Enterprise	1.0420
KFAG	N	Other	0.9497
KFAG	Y	Other	1.5457
KFAR	N	Domestic Automotive	1.0064
KFAR	N	Domestic Intermodal	1.0064
KFAR	N	Domestic Waste	1.0426
KFAR	N	Enterprise	1.0376
KFAR	N	Industrial Minerals	0.9447
KFAR	N	Other	0.9746
KFAR	N	Steel	0.9451
KFAR	Y	Coal Other	1.1610
KFAR	Y	Domestic Intermodal	1.2478
KFAR	Y	Domestic Waste	1.1432
KFAR	Y	Enterprise	1.1174
KFAR	Y	Industrial Minerals	1.0338
KFAR	Y	Other	1.0702
KFAR	Y	Steel	1.0527
KFAW	N	Other	0.9139
KHAF	N	General Merchandise	1.0363
KIAA	N	Enterprise	1.0740
KIAA	N	European Automotive	1.0388
KIAA	N	European Conventional	1.0740
KIAA	N	European Intermodal	1.0388
KIAA	N	Industrial Minerals	0.9661
KIAA	N	Steel	0.9661
KIAA	Y	Enterprise	1.8518
KIAA	Y	European Intermodal	2.0737
KIAA	Y	Industrial Minerals	1.6662
KIAA	Y	Steel	1.6661
KIAC	N	Coal ESI	1.1077
KIAC	N	Enterprise	1.2087
KIAC	N	European Automotive	1.1624
KIAC	N	European Conventional	1.2008
KIAC	N	European Intermodal	1.1696
KIAC	N	Industrial Minerals	1.1044
KIAC	N	Other	1.1034
KIAC	N	Steel	1.1041
KIAC	Y	Coal ESI	2.1139
KIAC	Y	Enterprise	2.3750
KIAC	Y	European Conventional	2.3708
KIAC	Y	European Intermodal	2.5944
KIAC	Y	Industrial Minerals	2.1820
KIAC	Y	Steel	2.1813

CP4 PRICE LIST - 2009/10 prices
FREIGHT VARIABLE TRACK USAGE CHARGE
£/kgm

Class	Laden?	Commodity Type	PRICE £/kgm
KIBC	N	Coal ESI	1.1014
KIBC	N	Enterprise	1.2085
KIBC	N	European Automotive	1.1736
KIBC	N	European Conventional	1.2085
KIBC	N	European Intermodal	1.1736
KIBC	N	Industrial Minerals	1.1014
KIBC	N	Steel	1.1014
KIBC	Y	Enterprise	2.3729
KIBC	Y	European Conventional	2.3491
KIBC	Y	European Intermodal	2.5917
KIBC	Y	Industrial Minerals	2.1753
KIBC	Y	Other	2.1581
KIBC	Y	Steel	2.1739
KJAS	N	Coal Other	1.1102
KJAS	N	Construction Materials	1.1097
KJAS	N	Domestic Automotive	1.2053
KJAS	Y	Construction Materials	1.1114
KPAX	N	Enterprise	1.0548
KPAX	N	European Intermodal	1.0225
KPAX	N	Industrial Minerals	0.9600
KPAX	N	Other	0.9537
KPAX	Y	Industrial Minerals	1.7164
KRAA	N	Construction Materials	0.9443
KRAA	N	Enterprise	1.0449
KRAA	N	Other	0.9443
KRAA	Y	Coal ESI	1.3683
KRAA	Y	Construction Materials	1.4670
KRAA	Y	Enterprise	1.6097
KRAA	Y	Other	1.5054
KSAA	N	Coal ESI	0.9671
KSAA	N	Domestic Intermodal	1.0404
KSAA	N	Enterprise	1.0759
KSAA	N	European Automotive	1.0404
KSAA	N	European Intermodal	1.0404
KSAA	N	Other	0.9671
KSAA	N	Steel	0.9671
KSAA	Y	Domestic Intermodal	2.0978
KTAA	N	Domestic Intermodal	0.9336
KTAA	Y	Domestic Intermodal	1.2429
KUAA	N	Other	0.9899
KUAA	Y	Other	1.4005
KVAB	N	Coal ESI	1.0910
KVAB	N	Domestic Intermodal	1.1494
KVAB	N	Enterprise	1.1942
KVAB	N	European Automotive	1.1494
KVAB	N	European Conventional	1.1837
KVAB	N	European Intermodal	1.1524
KVAB	N	General Merchandise	1.1955
KVAB	N	Industrial Minerals	1.0915
KVAB	N	Iron Ore	1.0916
KVAB	N	Other	1.0896
KVAB	N	Petroleum	1.0916
KVAB	N	Steel	1.0914

CP4 PRICE LIST - 2009/10 prices
FREIGHT VARIABLE TRACK USAGE CHARGE
£/kgm

Class	Laden?	Commodity Type	PRICE £/kgm
KVAB	Y	Coal ESI	1.9443
KVAB	Y	Domestic Automotive	2.3609
KVAB	Y	Domestic Intermodal	2.3839
KVAB	Y	Enterprise	2.2851
KVAB	Y	European Automotive	2.4261
KVAB	Y	European Conventional	2.2295
KVAB	Y	European Intermodal	2.4063
KVAB	Y	General Merchandise	2.3734
KVAB	Y	Industrial Minerals	2.0362
KVAB	Y	Other	2.0502
KVAB	Y	Steel	2.0745
KWAW	N	Other	1.1604
KWAW	Y	Other	2.3693
KWBW	N	Other	1.1604
KWBW	Y	Other	2.4104
KXAB	N	Other	0.9624
KXAB	Y	Other	1.6440
KYAF	N	Other	0.9661
KYAF	Y	Other	1.6287
MBAB	N	Coal ESI	1.1688
MBAB	N	Construction Materials	1.1688
MBAB	N	Domestic Waste	1.2897
MBAB	N	Enterprise	1.2897
MBAB	N	European Conventional	1.2897
MBAB	N	European Intermodal	1.2503
MBAB	N	Industrial Minerals	1.1688
MBAB	N	Other	1.1688
MBAB	N	Steel	1.1688
MBAB	Y	Coal ESI	2.3395
MBAB	Y	Construction Materials	2.4943
MBAB	Y	Enterprise	2.9098
MBAB	Y	European Conventional	2.7859
MBAB	Y	Industrial Minerals	2.5813
MBAB	Y	Other	2.4905
MBAB	Y	Steel	2.5836
MBAC	N	Coal ESI	1.1802
MBAC	N	Construction Materials	1.1802
MBAC	N	Domestic Waste	1.3028
MBAC	N	Enterprise	1.3028
MBAC	N	European Intermodal	1.2628
MBAC	N	Industrial Minerals	1.1802
MBAC	N	Other	1.1802
MBAC	N	Steel	1.1802
MBAC	Y	Coal ESI	2.3375
MBAC	Y	Construction Materials	2.4937
MBAC	Y	Domestic Automotive	3.1593
MBAC	Y	Enterprise	2.9198
MBAC	Y	Industrial Minerals	2.5768
MBAC	Y	Other	2.4904
MBAC	Y	Steel	2.5754
MCAA	N	Construction Materials	1.1624
MCAA	N	Enterprise	1.2769
MCAA	N	Other	1.1641

CP4 PRICE LIST - 2009/10 prices
FREIGHT VARIABLE TRACK USAGE CHARGE
£/kgm

Class	Laden?	Commodity Type	PRICE £/kgm
MCAA	Y	Construction Materials	2.5808
MCAA	Y	Enterprise	2.8436
MCAA	Y	Other	2.9179
MDAA	N	Construction Materials	1.1638
MDAA	N	Enterprise	1.2809
MDAA	N	Other	1.1638
MDAA	Y	Construction Materials	2.5776
MDAA	Y	Enterprise	2.8531
MDAA	Y	Other	2.9370
MEAA	N	Coal ESI	1.0042
MEAA	N	Coal Other	1.0043
MEAA	N	Construction Materials	1.0042
MEAA	N	Enterprise	1.1176
MEAA	N	Iron Ore	1.0042
MEAA	N	Other	1.0042
MEAA	N	Steel	1.0042
MEAA	Y	Coal ESI	1.7996
MEAA	Y	Coal Other	1.9406
MEAA	Y	Construction Materials	1.9312
MEAA	Y	Enterprise	2.1383
MFAA	N	Coal ESI	0.9874
MFAA	N	Coal Other	0.9874
MFAA	N	Construction Materials	0.9874
MFAA	N	Domestic Automotive	1.0608
MFAA	N	Enterprise	1.0963
MFAA	N	Other	0.9874
MFAA	N	Petroleum	0.9874
MFAA	N	Steel	0.9874
MFAA	Y	Coal Other	1.9553
MFAA	Y	Construction Materials	1.9238
MFAA	Y	Domestic Automotive	2.4075
MFAA	Y	Enterprise	2.1447
MFAA	Y	Industrial Minerals	1.9387
MFAA	Y	Other	1.9339
MFAA	Y	Petroleum	1.9706
MFAA	Y	Steel	2.0652
MHAA	N	Coal ESI	1.1034
MHAA	N	Coal Other	1.1033
MHAA	N	Construction Materials	1.1042
MHAA	N	Domestic Automotive	1.1905
MHAA	N	Enterprise	1.2297
MHAA	N	European Automotive	1.1934
MHAA	N	Industrial Minerals	1.1082
MHAA	N	Other	1.1044
MHAA	N	Petroleum	1.1053
MHAA	N	Steel	1.1033
MHAA	Y	Coal ESI	1.9937
MHAA	Y	Coal Other	2.1368
MHAA	Y	Construction Materials	2.1082
MHAA	Y	Domestic Automotive	2.6411
MHAA	Y	Enterprise	2.3572
MHAA	Y	Industrial Minerals	2.1270
MHAA	Y	Other	2.1215

CP4 PRICE LIST - 2009/10 prices
FREIGHT VARIABLE TRACK USAGE CHARGE
£/kgtm

Class	Laden?	Commodity Type	PRICE £/kgtm
MHAA	Y	Petroleum	2.1449
MHAA	Y	Steel	2.1437
MJAA	N	Coal ESI	0.8741
MJAA	N	Coal Other	0.8741
MJAA	N	Construction Materials	0.8741
MJAA	N	Domestic Automotive	0.9327
MJAA	N	Domestic Intermodal	0.9327
MJAA	Y	Coal ESI	1.6200
MJAA	Y	Coal Other	1.7335
MJAA	Y	Other	1.7224
MKAA	N	Coal ESI	1.0388
MKAA	N	Construction Materials	1.0365
MKAA	N	Enterprise	1.1436
MKAA	N	Industrial Minerals	1.0317
MKAA	N	Other	1.0389
MKAA	N	Steel	1.0369
MKAA	Y	Construction Materials	1.9455
MKAB	N	Coal ESI	0.9726
MKAB	N	Construction Materials	0.9756
MKAB	N	Enterprise	1.0763
MKAB	N	Industrial Minerals	0.9656
MKAB	N	Other	0.9782
MKAB	N	Steel	0.9774
MKAB	Y	Construction Materials	1.8406
MKAB	Y	Enterprise	2.0429
MKAB	Y	Other	1.8393
MLAA	N	Construction Materials	1.0894
MLAA	N	Domestic Automotive	1.1833
MLAA	N	Enterprise	1.2163
MLAA	N	European Intermodal	1.1667
MLAA	N	Mail and Premium Logistics	1.3615
MLAA	N	Other	1.1054
MLAA	Y	Construction Materials	2.1719
MLAA	Y	European Intermodal	2.5572
MLAA	Y	Other	2.1974
MOAA	N	Coal Other	1.1638
MOAA	N	Construction Materials	1.1638
MOAA	N	Enterprise	1.2809
MOAA	N	Other	1.1638
MOAA	Y	Coal Other	2.4694
MOAA	Y	Construction Materials	2.4815
MOAA	Y	Enterprise	2.5877
MOAA	Y	Other	2.4538
MRAA	N	Construction Materials	1.1384
MRAA	N	Enterprise	1.2594
MRAA	N	Other	1.1384
MRAA	Y	Construction Materials	2.1715
MRAA	Y	Enterprise	2.5451
MRAA	Y	Other	2.2837
MRAB	N	Construction Materials	1.1466
MRAB	N	Enterprise	1.2676
MRAB	N	Other	1.1466
MRAB	Y	Construction Materials	2.1715

CP4 PRICE LIST - 2009/10 prices
FREIGHT VARIABLE TRACK USAGE CHARGE
£/kgm

Class	Laden?	Commodity Type	PRICE £/kgm
MRAB	Y	Enterprise	2.5451
MRAB	Y	Other	2.2905
MRAC	N	Construction Materials	1.1466
MRAC	N	Enterprise	1.2676
MRAC	N	Other	1.1466
MRAC	Y	Construction Materials	2.1715
MRAC	Y	Enterprise	2.5451
MRAC	Y	Other	2.2916
MRAD	N	Construction Materials	1.1514
MRAD	N	Enterprise	1.2766
MRAD	N	Other	1.1514
MRAD	Y	Construction Materials	2.2108
MRAD	Y	Enterprise	2.6620
MRAD	Y	Other	2.2270
MRAE	N	Construction Materials	1.1384
MRAE	N	Enterprise	1.2594
MRAE	N	Other	1.1384
MRAE	Y	Construction Materials	2.2004
MRAE	Y	Enterprise	2.6792
MRAE	Y	Other	2.2384
MRAF	N	Construction Materials	1.1384
MRAF	N	Enterprise	1.2594
MRAF	N	Other	1.1384
MRAF	Y	Construction Materials	2.1985
MRAF	Y	Enterprise	2.6210
MRAF	Y	Other	2.2577
MTAA	N	Coal ESI	0.9640
MTAA	N	Coal Other	0.9633
MTAA	N	Construction Materials	0.9640
MTAA	N	Domestic Automotive	1.0320
MTAA	N	Enterprise	1.0646
MTAA	N	Industrial Minerals	0.9640
MTAA	N	Other	0.9640
MTAA	N	Petroleum	0.9640
MTAA	N	Steel	0.9640
MTAA	Y	Coal Other	1.9661
MTAA	Y	Construction Materials	1.9263
MTAA	Y	Domestic Automotive	2.4151
MTAA	Y	Enterprise	2.1516
MTAA	Y	Industrial Minerals	1.9581
MTAA	Y	Other	1.9350
MTAA	Y	Petroleum	1.9575
MTAA	Y	Steel	2.0905
MTAB	N	Enterprise	1.1992
NAAY	N	Construction Materials	1.1524
NAAY	N	Enterprise	1.2971
NAAY	N	General Merchandise	1.2971
NAAY	N	Steel	1.1524
NBA1	N	Construction Materials	1.1624
NBA1	N	Domestic Intermodal	1.2596
NBA1	N	Enterprise	1.3070
NBA1	N	General Merchandise	1.3070
NBA1	N	Mail and Premium Logistics	1.5639

CP4 PRICE LIST - 2009/10 prices
FREIGHT VARIABLE TRACK USAGE CHARGE
£/kgm

Class	Laden?	Commodity Type	PRICE £/kgm
NBA1	N	Other	1.1624
NBA1	N	Steel	1.1624
NBA1	Y	Construction Materials	1.1501
NBA1	Y	Domestic Intermodal	1.3049
NBA1	Y	Enterprise	1.2120
NBA1	Y	Mail and Premium Logistics	1.6269
NIA1	N	Construction Materials	1.1624
NIA1	N	Domestic Intermodal	1.2596
NIA1	N	Enterprise	1.3070
NIA1	N	General Merchandise	1.3070
NIA1	N	Mail and Premium Logistics	1.5639
NIA1	N	Other	1.1624
NIA1	N	Steel	1.1624
NIA1	Y	Domestic Intermodal	1.3041
NIA1	Y	Enterprise	1.2024
NIA1	Y	Mail and Premium Logistics	1.6275
NKA0	N	Construction Materials	1.1736
NKA0	N	Domestic Intermodal	1.2709
NKA0	N	Enterprise	1.3183
NKA0	N	General Merchandise	1.3183
NKA0	N	Mail and Premium Logistics	1.5752
NKA0	N	Other	1.1736
NKA0	N	Steel	1.1736
NKA0	Y	Domestic Intermodal	1.3184
NKA0	Y	Enterprise	1.2275
NKA0	Y	Mail and Premium Logistics	1.6397
NOA0	N	Construction Materials	1.1736
NOA0	N	Domestic Intermodal	1.2709
NOA0	N	Enterprise	1.3183
NOA0	N	General Merchandise	1.3183
NOA0	N	Mail and Premium Logistics	1.5752
NOA0	N	Steel	1.1736
NOA0	Y	Domestic Intermodal	1.3170
NOA0	Y	Mail and Premium Logistics	1.6382
NQA1	N	Domestic Intermodal	1.2596
NQA1	N	Enterprise	1.3070
NQA1	N	Mail and Premium Logistics	1.5639
NQA1	N	Other	1.1624
NQA1	N	Steel	1.1624
NQA1	Y	Domestic Intermodal	1.3003
NQA1	Y	Mail and Premium Logistics	1.6287
NSA1	N	Construction Materials	1.1412
NSA1	N	Enterprise	1.2855
NSA1	N	General Merchandise	1.2882
NSA1	N	Industrial Minerals	1.1415
NSA1	N	Iron Ore	1.1478
NSA1	N	Mail and Premium Logistics	1.5381
NSA1	N	Other	1.1427
NSA1	N	Steel	1.1406
NTA1	N	Construction Materials	1.1509
NTA1	N	Enterprise	1.2936
NTA1	N	General Merchandise	1.2925
NTA1	N	Industrial Minerals	1.1493

CP4 PRICE LIST - 2009/10 prices
FREIGHT VARIABLE TRACK USAGE CHARGE
£/kgm

Class	Laden?	Commodity Type	PRICE £/kgm
NTA1	N	Mail and Premium Logistics	1.5508
NTA1	N	Other	1.1524
NTA1	N	Steel	1.1479
NUA1	N	Enterprise	1.3070
NUA1	N	Mail and Premium Logistics	1.5639
NUA1	N	Steel	1.1624
NVA0	N	Domestic Intermodal	1.0839
NVA0	N	General Merchandise	1.1209
NVA0	Y	Domestic Intermodal	1.1419
NZAH	N	Construction Materials	1.0369
NZAH	N	General Merchandise	1.1667
NZAH	N	Other	1.0369
NZAH	N	Petroleum	1.0369
OAAC	N	Construction Materials	1.0050
OAAC	N	Enterprise	1.1163
OAAC	N	Other	1.0063
OAAC	Y	Construction Materials	1.9366
OAAC	Y	Enterprise	2.2925
OAAC	Y	Other	1.9706
OAAF	N	Construction Materials	1.0724
OAAF	Y	Construction Materials	2.0431
OAAT	N	Construction Materials	1.0724
OAAT	N	Enterprise	1.1930
OAAT	N	Other	1.0724
OAAT	Y	Construction Materials	2.0430
OBAM	N	Coal ESI	1.0027
OBAM	N	Construction Materials	1.0035
OBAM	N	Domestic Automotive	1.0869
OBAM	N	Domestic Intermodal	1.0790
OBAM	N	Enterprise	1.1163
OBAM	N	European Intermodal	1.0741
OBAM	N	Industrial Minerals	0.9991
OBAM	N	Iron Ore	1.0111
OBAM	N	Mail and Premium Logistics	1.3100
OBAM	N	Other	1.0042
OBAM	N	Petroleum	1.0024
OBAM	N	Steel	0.9989
OBAM	Y	Coal ESI	1.8762
OBAM	Y	Construction Materials	1.9791
OBAM	Y	Domestic Automotive	2.5294
OBAM	Y	Domestic Intermodal	2.4632
OBAM	Y	Enterprise	2.1724
OBAM	Y	Other	1.9536
OBAM	Y	Petroleum	1.9796
OBAM	Y	Steel	2.0045
OCAN	N	Coal ESI	1.1127
OCAN	N	Construction Materials	1.1117
OCAN	N	Domestic Intermodal	1.1978
OCAN	N	Enterprise	1.2381
OCAN	N	European Intermodal	1.1978
OCAN	N	General Merchandise	1.2389
OCAN	N	Industrial Minerals	1.1127
OCAN	N	Mail and Premium Logistics	1.4579

CP4 PRICE LIST - 2009/10 prices
FREIGHT VARIABLE TRACK USAGE CHARGE
£/kgm

Class	Laden?	Commodity Type	PRICE £/kgm
OCAN	N	Other	1.1119
OCAN	N	Petroleum	1.1127
OCAN	N	Steel	1.1127
OCAN	Y	Coal ESI	2.0841
OCAN	Y	Construction Materials	2.1465
OCAN	Y	Domestic Automotive	2.6466
OCAN	Y	Domestic Intermodal	2.6532
OCAN	Y	Enterprise	2.3405
OCAN	Y	Other	2.1336
OCAN	Y	Petroleum	2.1392
OCAN	Y	Steel	2.0958
OCAR	N	Other	1.1127
OCAR	Y	Other	2.1365
OIAC	N	Enterprise	1.1768
OIAC	N	European Conventional	1.1768
OIAC	Y	Enterprise	2.0336
OIAC	Y	European Conventional	2.0672
OIAC	Y	European Intermodal	2.2245
OIAC	Y	Other	1.8909
OTAA	N	Domestic Intermodal	1.1014
OTAA	N	Enterprise	1.1393
OTAA	N	General Merchandise	1.1393
OTAA	N	Other	1.0232
OTAA	Y	Enterprise	2.1746
OTAA	Y	Other	1.9544
OTAB	N	Domestic Intermodal	1.0799
OTAB	N	Enterprise	1.1150
OTAB	N	European Intermodal	1.0799
OTAB	N	General Merchandise	1.1109
OTAB	N	Other	1.0037
OTAB	Y	Enterprise	1.9113
OTAB	Y	Other	1.7349
OTAC	N	Domestic Intermodal	1.1014
OTAC	N	Enterprise	1.1393
OTAC	N	European Intermodal	1.1014
OTAC	N	General Merchandise	1.1393
OTAC	N	Other	1.0232
OTAC	Y	Enterprise	2.1660
OTAC	Y	Other	1.9479
OTAD	N	Domestic Intermodal	1.1284
OTAD	N	Enterprise	1.1680
OTAD	N	General Merchandise	1.1680
OTAD	N	Other	1.0467
OTAD	Y	Enterprise	1.8919
OTAD	Y	Other	1.7168
OTAF	N	Domestic Intermodal	1.0927
OTAF	N	Enterprise	1.1314
OTAF	N	Other	1.0170
OTAF	Y	Enterprise	2.1710
PAAS	N	Coal ESI	1.0800
PAAS	N	Construction Materials	1.0984
PAAS	N	Industrial Minerals	1.0993
PAAS	N	Other	1.1005

CP4 PRICE LIST - 2009/10 prices
FREIGHT VARIABLE TRACK USAGE CHARGE
£/kgm

Class	Laden?	Commodity Type	PRICE £/kgm
PAAS	Y	Construction Materials	2.3976
PBAF	N	Industrial Minerals	1.1176
PBAF	N	Steel	1.1176
PBAF	Y	Industrial Minerals	2.1244
PCAC	N	Coal ESI	1.0935
PCAC	N	Coal Other	1.0935
PCAC	N	Construction Materials	1.0897
PCAC	N	Domestic Automotive	1.1751
PCAC	N	Domestic Intermodal	1.1725
PCAC	N	Enterprise	1.2081
PCAC	N	Industrial Minerals	1.0949
PCAC	N	Other	1.0787
PCAC	N	Steel	1.0909
PCAC	Y	Construction Materials	2.3979
PCAC	Y	Industrial Minerals	2.4169
PCAE	N	Coal ESI	1.1279
PCAE	N	Enterprise	1.2560
PCAE	N	Industrial Minerals	1.1279
PCAE	Y	Coal ESI	1.9427
PCAE	Y	Enterprise	2.3065
PCAE	Y	Industrial Minerals	2.0790
PDAA	N	Enterprise	1.1921
PDAA	N	Other	1.0637
PDAA	Y	Other	2.1763
PDAD	N	Other	1.0695
PFAC	N	Construction Materials	0.9422
PFAC	N	Domestic Intermodal	1.0063
PFAC	N	Enterprise	1.0248
PFAC	N	Industrial Minerals	0.9422
PFAC	N	Other	0.9416
PFAC	N	Steel	0.8771
PFAC	Y	Construction Materials	1.7542
PFAC	Y	Domestic Intermodal	2.3137
PFAC	Y	Enterprise	1.9740
PFAC	Y	Industrial Minerals	1.8249
PFAC	Y	Other	1.9106
PFAC	Y	Steel	1.9573
PGAC	N	Coal ESI	1.0965
PGAC	N	Coal Other	1.0964
PGAC	N	Construction Materials	1.0911
PGAC	N	Domestic Intermodal	1.1785
PGAC	N	General Merchandise	1.2180
PGAC	N	Steel	1.0965
PGAC	Y	Coal ESI	1.7492
PGAC	Y	Coal Other	1.8689
PGAC	Y	Construction Materials	1.8676
PGAD	N	Industrial Minerals	1.1176
PGAD	Y	Industrial Minerals	2.4083
PHAP	N	Coal Other	1.1085
PHAP	N	Construction Materials	1.1111
PHAP	Y	Coal Other	2.3945
PHAP	Y	Construction Materials	2.3953
PHAP	Y	Domestic Automotive	3.0606

CP4 PRICE LIST - 2009/10 prices
FREIGHT VARIABLE TRACK USAGE CHARGE
£/kgm

Class	Laden?	Commodity Type	PRICE £/kgm
PHAQ	N	Coal Other	1.1826
PHAQ	N	Construction Materials	1.1826
PHAQ	Y	Coal Other	2.3936
PHAQ	Y	Construction Materials	2.3938
PHAR	N	Coal Other	1.1549
PHAR	N	Construction Materials	1.1554
PHAR	Y	Coal Other	2.3943
PHAR	Y	Construction Materials	2.3956
PHAR	Y	Domestic Automotive	3.0553
PHAS	N	Coal Other	1.1590
PHAS	N	Construction Materials	1.1586
PHAS	Y	Coal Other	2.3944
PHAS	Y	Construction Materials	2.3958
PHAS	Y	Domestic Automotive	3.0570
PIAA	N	General Merchandise	1.4905
PJAK	N	Domestic Automotive	1.6344
PJAK	N	Enterprise	1.6817
PJAL	N	Domestic Automotive	1.6228
PJAL	N	Enterprise	1.6634
PJAM	N	Domestic Automotive	1.6228
PJAM	N	Enterprise	1.6634
PKAG	Y	Construction Materials	1.3286
PKAG	Y	Domestic Intermodal	1.6376
PKAG	Y	Other	1.3043
PKAH	Y	Construction Materials	2.3656
PKAH	Y	Domestic Intermodal	2.9922
PKAH	Y	Other	2.2830
PNA A	N	Construction Materials	1.0298
PNA A	Y	Construction Materials	1.9697
PNA E	N	Construction Materials	1.0407
PNA E	Y	Construction Materials	1.9697
PNA F	N	Coal ESI	0.9806
PNA F	N	Enterprise	1.1018
PNA F	N	Other	0.9764
PNA F	Y	Coal ESI	1.8259
PNA F	Y	Enterprise	2.2111
PNA F	Y	Other	1.9735
PNA F	Y	Petroleum	2.0032
QPAB	N	Construction Materials	1.0490
QPAB	N	Mail and Premium Logistics	1.3860
QPAB	N	Other	1.0584
QPAE	N	Other	1.0490
QQAA	N	Construction Materials	1.0513
QQAA	N	Mail and Premium Logistics	1.3913
QQAA	N	Other	1.0513
QSAB	N	Coal ESI	1.0744
QSAB	N	Domestic Automotive	1.1594
QSAB	N	Enterprise	1.1869
QSAB	N	Other	1.0742
QSAH	N	Domestic Automotive	1.1500
QSAH	N	Domestic Intermodal	1.1500
QSAH	N	Enterprise	1.1912
QSAH	N	General Merchandise	1.1912

CP4 PRICE LIST - 2009/10 prices
FREIGHT VARIABLE TRACK USAGE CHARGE
£/kgm

Class	Laden?	Commodity Type	PRICE £/kgm
QSAH	N	Other	1.0672
QVAL	N	Construction Materials	1.0514
QVAL	N	Mail and Premium Logistics	1.3915
QVAL	N	Other	1.0514
QXAC	N	Other	1.2163
QXBC	N	Other	1.2106
QXBC	N	Steel	1.2106
QXXJ	N	Coal ESI	1.0445
RARC	N	Enterprise	1.3718
RRAO	N	Construction Materials	1.0615
RRAO	N	Enterprise	1.1756
RRAO	N	Industrial Minerals	1.0615
RRAO	N	Iron Ore	1.0615
RRAO	N	Other	1.0615
RRAO	N	Steel	1.0615
RRAR	N	Steel	1.1035
RRAS	N	Construction Materials	1.0809
RRAS	N	Enterprise	1.2025
RRAS	N	Industrial Minerals	1.0809
RRAS	N	Other	1.0809
RRAS	N	Steel	1.0809
RRAV	N	Construction Materials	1.1385
RRAV	N	Enterprise	1.2722
RRAV	N	Industrial Minerals	1.1385
RRAV	N	Other	1.1385
RRAV	N	Steel	1.1385
RRAX	N	Enterprise	1.2229
RRAX	N	Steel	1.0889
RRBS	N	Enterprise	1.2025
RRBS	N	Industrial Minerals	1.0809
RRBS	N	Other	1.0809
RRBS	N	Steel	1.0809
RUQA	N	Enterprise	1.3390
RUQA	N	Other	1.1877
SDAS	N	Enterprise	1.2079
SDAS	N	Iron Ore	1.0837
SDAS	N	Other	1.0837
SDAS	N	Steel	1.0837
SDAS	Y	Steel	2.0548
SEAB	N	Coal ESI	1.0881
SEAB	N	Domestic Automotive	1.1734
SEAB	N	Enterprise	1.2147
SEAB	N	Industrial Minerals	1.0881
SEAB	N	Other	1.0881
SEAB	N	Steel	1.0881
SEAB	Y	Enterprise	2.2653
SEAB	Y	Other	2.0463
SEAB	Y	Steel	2.0385
SPAE	N	Coal ESI	1.1178
SPAE	N	Construction Materials	1.1178
SPAE	N	Domestic Automotive	1.2047
SPAE	N	Domestic Intermodal	1.2047
SPAE	N	Enterprise	1.2467

CP4 PRICE LIST - 2009/10 prices
FREIGHT VARIABLE TRACK USAGE CHARGE
£/kgm

Class	Laden?	Commodity Type	PRICE £/kgm
SPAE	N	European Intermodal	1.2047
SPAE	N	General Merchandise	1.2467
SPAE	N	Industrial Minerals	1.1178
SPAE	N	Iron Ore	1.1178
SPAE	N	Other	1.1178
SPAE	N	Steel	1.1178
SPAE	Y	Domestic Intermodal	2.5896
SPAE	Y	Enterprise	2.3231
SPAE	Y	Industrial Minerals	2.0829
SPAE	Y	Other	2.0833
SPAE	Y	Steel	2.0845
SPAL	N	Coal ESI	1.1388
SPAL	N	Domestic Automotive	1.2289
SPAL	N	Enterprise	1.2725
SPAL	N	Industrial Minerals	1.1388
SPAL	N	Other	1.1388
SPAL	N	Steel	1.1388
SPAL	Y	Enterprise	2.3239
SPAL	Y	Industrial Minerals	2.0755
SPAL	Y	Other	2.1167
SPAL	Y	Steel	2.0961
SSAA	N	Domestic Automotive	1.2570
SSAA	N	Enterprise	1.2934
SSAA	N	Industrial Minerals	1.1575
SSAA	N	Other	1.1560
SSAA	N	Petroleum	1.1580
SSAA	N	Steel	1.1582
SSAA	Y	Domestic Automotive	3.3794
SSAA	Y	Enterprise	2.7524
SSAA	Y	Industrial Minerals	2.4569
SSAA	Y	Other	2.4093
SSAA	Y	Petroleum	2.4708
SSAA	Y	Steel	2.4840
TDAD	N	Other	0.9192
TDAD	N	Petroleum	0.7786
TDAD	Y	Construction Materials	1.6568
TDAD	Y	Enterprise	2.1006
TDAD	Y	General Merchandise	2.0776
TDAD	Y	Industrial Minerals	1.9206
TDAD	Y	Other	1.9233
TDAD	Y	Petroleum	1.7122
TDAD	Y	Steel	1.9219
TEAK	N	Enterprise	1.3257
TEAK	N	European Conventional	1.3298
TEAK	N	European Intermodal	1.2920
TEAK	N	General Merchandise	1.3298
TEAK	N	Industrial Minerals	1.2139
TEAK	N	Other	1.2139
TEAK	N	Petroleum	1.2012
TEAK	N	Steel	1.2139
TEAK	Y	Chemicals	1.8696
TEAK	Y	Coal ESI	1.6189
TEAK	Y	Coal Other	2.6991

CP4 PRICE LIST - 2009/10 prices
FREIGHT VARIABLE TRACK USAGE CHARGE
£/kgm

Class	Laden?	Commodity Type	PRICE £/kgm
TEAK	Y	Construction Materials	1.9817
TEAK	Y	Domestic Intermodal	2.2287
TEAK	Y	Enterprise	2.1675
TEAK	Y	General Merchandise	2.9756
TEAK	Y	Industrial Minerals	2.9276
TEAK	Y	Iron Ore	2.8405
TEAK	Y	Other	2.8264
TEAK	Y	Petroleum	1.9627
TEAK	Y	Steel	2.8124
TEAP	N	Enterprise	1.0039
TEAP	N	European Conventional	1.0039
TEAP	N	European Intermodal	0.9727
TEAP	N	Iron Ore	0.9082
TEAP	N	Other	0.9082
TEAP	N	Petroleum	0.9082
TEAP	N	Steel	0.9082
TEAP	Y	Enterprise	2.2294
TEAP	Y	Iron Ore	1.8895
TEAP	Y	Other	2.0164
TEAP	Y	Petroleum	1.8147
TEAP	Y	Steel	2.0164
TEAS	N	Construction Materials	1.2166
TEAS	N	Enterprise	1.3235
TEAS	N	Industrial Minerals	1.2166
TEAS	N	Other	1.2166
TEAS	N	Steel	1.2166
TEAS	Y	Construction Materials	2.4900
TEAS	Y	Enterprise	2.7459
TEAS	Y	Industrial Minerals	2.5298
TEAS	Y	Other	2.4892
TEAS	Y	Petroleum	2.5293
TEBK	N	Enterprise	1.3787
TEBK	N	Petroleum	1.0851
TEBK	Y	Chemicals	2.9118
TEBK	Y	Coal Other	2.5962
TEBK	Y	Construction Materials	2.5742
TEBK	Y	Domestic Intermodal	3.1618
TEBK	Y	Enterprise	3.1454
TEBK	Y	Industrial Minerals	3.7907
TEBK	Y	Other	3.7298
TEBK	Y	Petroleum	2.8259
TIAY	N	Enterprise	1.0682
TIAY	Y	Chemicals	1.7969
TIAY	Y	Construction Materials	1.7265
TIAY	Y	Enterprise	2.0326
TIAY	Y	Industrial Minerals	1.9503
TIAY	Y	Iron Ore	1.8632
TIAY	Y	Other	1.7920
TIAY	Y	Petroleum	1.7767
TIAY	Y	Steel	1.9774
TTAA	N	Coal ESI	0.9692
TTAA	N	Enterprise	1.0755
TTAA	N	General Merchandise	1.0902

CP4 PRICE LIST - 2009/10 prices
FREIGHT VARIABLE TRACK USAGE CHARGE
£/kgm

Class	Laden?	Commodity Type	PRICE £/kgm
TTAA	N	Petroleum	0.9692
TTAA	Y	Chemicals	2.3260
TTAA	Y	Coal ESI	1.8445
TTAA	Y	Coal Other	2.0160
TTAA	Y	Domestic Automotive	2.5587
TTAA	Y	Domestic Intermodal	2.4447
TTAA	Y	Enterprise	2.2270
TTAA	Y	European Intermodal	2.4190
TTAA	Y	General Merchandise	2.5446
TTAA	Y	Industrial Minerals	2.0116
TTAA	Y	Iron Ore	2.1954
TTAA	Y	Mail and Premium Logistics	3.3596
TTAA	Y	Other	2.1249
TTAA	Y	Petroleum	2.0162
TTAA	Y	Steel	1.9764
TTBA	Y	Coal ESI	1.9969
TTBA	Y	Enterprise	2.4035
TTBA	Y	Iron Ore	2.3460
TTBA	Y	Other	2.4855
TTBA	Y	Petroleum	2.1729
TTBA	Y	Steel	2.1494
TUAC	Y	Chemicals	2.7578
TUAC	Y	Coal ESI	2.2963
TUAC	Y	Coal Other	2.4855
TUAC	Y	Construction Materials	2.4465
TUAC	Y	Domestic Automotive	3.1588
TUAC	Y	Enterprise	2.8044
TUAC	Y	Industrial Minerals	2.4653
TUAC	Y	Iron Ore	2.5862
TUAC	Y	Other	2.5369
TUAC	Y	Petroleum	2.6299
TUAC	Y	Steel	2.4702
TUBC	N	Coal ESI	1.1321
TUBC	N	Enterprise	1.2627
TUBC	Y	Enterprise	3.0520
TUBC	Y	Other	2.7578
TUBC	Y	Petroleum	2.7578
VBAF	N	Construction Materials	1.0538
VBAF	N	Enterprise	1.1763
VBAF	N	Other	1.0487
VBAF	N	Steel	1.0538
VDAF	N	Construction Materials	1.1460
VGAF	N	Construction Materials	1.0292
VGAF	N	Domestic Intermodal	1.1111
VGAF	N	Enterprise	1.1508
VGAF	N	European Conventional	1.1508
VGAF	N	European Intermodal	1.1111
VGAF	N	General Merchandise	1.1508
VGAF	N	Iron Ore	1.0292
VGAF	N	Other	1.0292
VGAF	N	Steel	1.0292
VGAF	Y	Coal ESI	1.9143
VGAF	Y	Domestic Intermodal	2.4243

CP4 PRICE LIST - 2009/10 prices
FREIGHT VARIABLE TRACK USAGE CHARGE
£/kgm

Class	Laden?	Commodity Type	PRICE £/kgm
VGAF	Y	Enterprise	2.1876
VGAF	Y	General Merchandise	2.1916
VGAF	Y	Other	2.0166
VGAF	Y	Steel	1.9334
VKAA	N	Coal ESI	1.1457
VKAA	N	Construction Materials	1.1457
VKAA	N	Domestic Intermodal	1.2389
VKAA	N	Enterprise	1.2841
VKAA	N	European Conventional	1.2841
VKAA	N	European Intermodal	1.2389
VKAA	N	General Merchandise	1.2841
VKAA	N	Iron Ore	1.1457
VKAA	N	Other	1.1457
VKAA	N	Steel	1.1457
VKAA	Y	Domestic Intermodal	1.3191
VKAA	Y	Enterprise	1.2217
VKAA	Y	General Merchandise	1.2577
VKAA	Y	Other	1.2071
VKAA	Y	Steel	1.1247
WIAA	N	Domestic Automotive	1.1071
WIAA	N	Enterprise	1.1455
WIAA	N	European Automotive	1.1069
WIAA	N	European Conventional	1.1454
WIAA	N	European Intermodal	1.1067
WIAA	N	Industrial Minerals	1.0268
WIAA	N	Other	1.0279
WIAA	N	Steel	1.0256
WIAA	Y	Coal ESI	1.1130
WIAA	Y	Domestic Automotive	1.3560
WIAA	Y	Domestic Intermodal	1.3616
WIAA	Y	Enterprise	1.2544
WIAA	Y	European Automotive	1.3566
WIAA	Y	European Intermodal	1.3609
WIAA	Y	Industrial Minerals	1.1673
WIAA	Y	Other	1.1653
YDAD	N	Construction Materials	0.9915
YDAD	Y	Construction Materials	1.5349
YDAD	Y	Other	1.5481
YDAE	N	Construction Materials	1.0103
YDAE	N	General Merchandise	1.1313
YDAE	N	Other	1.0132
YDAE	Y	Construction Materials	1.5786
YDAE	Y	Other	1.5553
YDAF	N	Other	1.0244
YDAF	Y	Construction Materials	1.5793
YDAF	Y	Other	1.5538
YDAG	N	Construction Materials	0.9701
YDAG	N	General Merchandise	1.0503
YDAG	N	Other	1.0306
YDAG	Y	Construction Materials	1.0598
YEAA	N	Coal Other	1.0158
YEAA	N	Construction Materials	1.0206
YEAA	N	Domestic Intermodal	1.0937

CP4 PRICE LIST - 2009/10 prices
FREIGHT VARIABLE TRACK USAGE CHARGE
£/kgtm

Class	Laden?	Commodity Type	PRICE £/kgtm
YEAA	N	Enterprise	1.1364
YEAA	N	Other	1.0194
YEAA	Y	Coal Other	1.1869
YEAA	Y	Construction Materials	1.1491
YEAA	Y	Enterprise	1.2604
YEAA	Y	Other	1.2134
YEAA	Y	Steel	1.1994
YEAB	N	Coal Other	1.0675
YEAB	N	Construction Materials	1.0675
YEAB	N	Domestic Intermodal	1.1537
YEAB	N	Enterprise	1.1954
YEAB	N	Other	1.0675
YEAD	N	Chemicals	1.0971
YEAD	N	Coal ESI	1.0971
YEAD	N	Construction Materials	1.0971
YEAD	N	Domestic Automotive	1.1877
YEAD	N	Domestic Intermodal	1.1877
YEAD	N	Enterprise	1.2316
YEAD	N	Other	1.0971
YEAD	N	Petroleum	1.0971
YEAD	Y	Construction Materials	1.1111
YEAD	Y	Other	1.1058
YFAB	N	Other	0.9993
YFAB	Y	Construction Materials	1.5751
YFAB	Y	Other	1.5550
YFAE	N	Construction Materials	1.0304
YFAE	N	Other	1.0304
YFAE	Y	Enterprise	1.3419
YFAE	Y	Other	1.2373
YFAF	N	Construction Materials	0.9574
YFAF	N	Other	0.9599
YFAF	Y	Construction Materials	1.2841
YFAF	Y	Other	1.2436
YFAG	N	Construction Materials	0.9715
YFAG	N	Other	0.9709
YFAG	Y	Construction Materials	1.1482
YFAG	Y	Other	1.1516
YFAH	N	Construction Materials	1.0067
YFAH	N	Domestic Intermodal	1.0831
YFAH	N	Enterprise	1.1200
YFAH	N	Other	0.9963
YFAH	Y	Construction Materials	1.7374
YFAH	Y	Domestic Automotive	2.1448
YFAH	Y	Domestic Intermodal	2.1544
YFAH	Y	Enterprise	1.9200
YFAH	Y	Other	1.7257
YGAA	N	Construction Materials	0.9669
YGAA	N	Enterprise	1.0608
YGAA	N	Other	0.9629
YGAA	N	Steel	0.9678
YGAA	Y	Coal ESI	1.3048
YGAA	Y	Construction Materials	1.3065
YGAA	Y	Enterprise	1.4262

CP4 PRICE LIST - 2009/10 prices
FREIGHT VARIABLE TRACK USAGE CHARGE
£/kgm

Class	Laden?	Commodity Type	PRICE £/kgm
YGAA	Y	Other	1.3155
YGAA	Y	Petroleum	1.3014
YGBA	N	Construction Materials	0.9465
YGBA	N	Enterprise	1.0392
YGBA	N	Other	0.9454
YGBA	N	Steel	0.9438
YGBA	Y	Coal ESI	1.2665
YGBA	Y	Construction Materials	1.2966
YGBA	Y	Domestic Automotive	1.5333
YGBA	Y	Enterprise	1.4255
YGBA	Y	Iron Ore	1.2397
YGBA	Y	Other	1.3145
YGBA	Y	Petroleum	1.2887
YGBA	Y	Steel	1.3086
YGBD	N	Construction Materials	0.9533
YGBD	N	Enterprise	1.0497
YGBD	N	Other	0.9530
YGBD	N	Steel	0.9528
YGBD	Y	Coal ESI	1.2643
YGBD	Y	Construction Materials	1.3043
YGBD	Y	Domestic Automotive	1.6668
YGBD	Y	Enterprise	1.4237
YGBD	Y	Iron Ore	1.2782
YGBD	Y	Other	1.3122
YGBD	Y	Steel	1.2957
YGBE	N	Coal ESI	1.2116
YGBE	N	Construction Materials	1.2061
YGBE	N	Enterprise	1.3133
YGBE	N	Other	1.2083
YGBE	N	Steel	1.2081
YGBE	Y	Coal ESI	2.1064
YGBE	Y	Construction Materials	2.0157
YGBE	Y	Domestic Automotive	2.3076
YGBE	Y	Enterprise	2.2142
YGBE	Y	Iron Ore	1.8908
YGBE	Y	Other	2.0592
YGBE	Y	Petroleum	1.9766
YGBE	Y	Steel	2.0363
YGHB	N	Construction Materials	0.9560
YGHB	N	Enterprise	1.0526
YGHB	N	Other	0.9560
YGHB	N	Steel	0.9560
YGHB	Y	Coal ESI	1.2523
YGHB	Y	Construction Materials	1.3109
YGHB	Y	Domestic Automotive	1.6713
YGHB	Y	Enterprise	1.4439
YGHB	Y	Iron Ore	1.2771
YGHB	Y	Other	1.3344
YGHB	Y	Steel	1.2991
YGHF	N	Construction Materials	1.2338
YGHF	N	Enterprise	1.3431
YGHF	N	Other	1.2338
YGHF	N	Steel	1.2338

CP4 PRICE LIST - 2009/10 prices
FREIGHT VARIABLE TRACK USAGE CHARGE
£/kgm

Class	Laden?	Commodity Type	PRICE £/kgm
YGHF	Y	Coal ESI	2.1031
YGHF	Y	Construction Materials	2.1282
YGHF	Y	Enterprise	2.5144
YGHF	Y	Other	2.0777
YGHF	Y	Steel	1.9941
YJAF	N	Construction Materials	1.4546
YJAF	N	Other	1.4546
YJBC	N	Construction Materials	1.8217
YJBC	N	Domestic Automotive	2.0355
YJBC	N	Other	1.8217
YJBP	N	Construction Materials	1.8217
YJBP	N	Domestic Automotive	2.0355
YJBP	N	Other	1.8217
YLAB	N	Coal ESI	1.0158
YLAB	N	Construction Materials	1.0158
YLAB	N	Enterprise	1.1313
YLAB	N	General Merchandise	1.1313
YLAB	N	Industrial Minerals	1.0158
YLAB	N	Iron Ore	1.0158
YLAB	N	Other	1.0158
YLAB	N	Petroleum	1.0158
YLAB	N	Steel	1.0158
YLAB	Y	Construction Materials	1.4738
YLAB	Y	Enterprise	1.6186
YLAB	Y	European Conventional	1.6168
YLAB	Y	Industrial Minerals	1.4909
YLAB	Y	Other	1.4713
YLAB	Y	Steel	1.4847
YOAL	N	Coal ESI	1.6025
YOAL	N	Construction Materials	1.6069
YOAL	N	Enterprise	1.8679
YOAL	N	Other	1.6032
YOAL	Y	Other	1.4696
YOBP	N	Construction Materials	1.8118
YOBP	N	Enterprise	2.1298
YOBP	N	Other	1.8118
YQAA	N	Construction Materials	1.0158
YQAA	N	Enterprise	1.1313
YQAA	N	Other	1.0158
YQAA	Y	Coal ESI	1.5111
YQAA	Y	Construction Materials	1.5568
YQAA	Y	Domestic Automotive	1.8809
YQAA	Y	Enterprise	1.6956
YQAA	Y	Other	1.5615
YQAA	Y	Steel	1.5568
YSAA	N	Construction Materials	1.0975
YSAA	N	Enterprise	1.1988
YSAA	N	Industrial Minerals	1.1005
YSAA	N	Other	1.0973
YSAA	N	Petroleum	1.1005
YSAA	N	Steel	1.0981
YSAA	Y	Construction Materials	2.0736
YSAA	Y	Domestic Automotive	2.3954

CP4 PRICE LIST - 2009/10 prices
FREIGHT VARIABLE TRACK USAGE CHARGE
£/kgm

Class	Laden?	Commodity Type	PRICE £/kgm
YSAA	Y	Domestic Intermodal	2.2670
YSAA	Y	Enterprise	2.1482
YSAA	Y	Other	1.9796
YSAA	Y	Steel	2.0281
YSAB	N	Coal ESI	1.0990
YSAB	N	Other	1.0990
YSAB	Y	Enterprise	2.1122
YSAB	Y	Other	2.0265
YSAC	N	Construction Materials	1.1005
YSAC	N	Domestic Automotive	1.1700
YSAC	N	Enterprise	1.2036
YSAC	N	Other	1.1005
YSAC	N	Steel	1.1005
YSAC	Y	Construction Materials	2.0695
YSAC	Y	Domestic Automotive	2.3954
YSAC	Y	Domestic Intermodal	2.2670
YSAC	Y	Enterprise	2.1853
YSAC	Y	Other	1.9808
YSAC	Y	Steel	1.9899
YTAA	N	Construction Materials	0.9769
YVAQ	N	Enterprise	1.0648
YVAQ	N	Other	0.9629
YVAQ	Y	Other	1.7379
YWAA	N	Construction Materials	1.1944
YWAA	N	Enterprise	1.3054
YWAA	N	Industrial Minerals	1.1944
YWAA	N	Other	1.1944
YWAA	N	Petroleum	1.1944
YWAA	N	Steel	1.1944
YWAA	Y	Coal ESI	2.1093
YWAA	Y	Construction Materials	2.1150
YWAA	Y	Domestic Automotive	2.4408
YWAA	Y	Domestic Intermodal	2.3241
YWAA	Y	Enterprise	2.2203
YWAA	Y	Other	2.0752
YWAA	Y	Steel	2.1185
YWAB	N	Construction Materials	1.1944
YWAB	N	Enterprise	1.3054
YWAB	N	Other	1.1944
YWAB	N	Steel	1.1944
YWAB	Y	Construction Materials	2.1930
YWAB	Y	Domestic Intermodal	2.3241
YWAB	Y	Enterprise	2.1833
YWAB	Y	Other	2.0513
YWAB	Y	Steel	2.2208
YXAB	N	Construction Materials	1.1213
YXAB	N	Enterprise	1.2561
YXAB	N	European Conventional	1.2552
YXAB	N	European Intermodal	1.2113
YXAB	N	Other	1.1160
YXAB	N	Steel	1.1213
YXAB	Y	Domestic Automotive	1.7877
YXAB	Y	Enterprise	1.6304

CP4 PRICE LIST - 2009/10 prices
FREIGHT VARIABLE TRACK USAGE CHARGE
£/kgm

Class	Laden?	Commodity Type	PRICE £/kgm
YXAB	Y	European Conventional	1.6296
YXAB	Y	Other	1.4953
YXAC	N	Other	1.1157
YXAD	N	Construction Materials	1.0016
YXAD	N	Other	1.0019
YXAD	Y	Construction Materials	1.0380
YXAD	Y	Other	1.0399
YXAE	N	Enterprise	1.1769
YXAE	N	Other	1.0527
YXAF	N	Construction Materials	0.9816
YXAF	N	Domestic Intermodal	1.0581
YXAF	N	Enterprise	1.0953
YXAF	N	Other	0.9825
YXAF	Y	Construction Materials	0.9563
YXAF	Y	Domestic Automotive	1.1149
YXAF	Y	Domestic Intermodal	1.1287
YXAF	Y	Enterprise	1.0146
YXAF	Y	Other	0.9479
YXAL	Y	Construction Materials	1.3225
YXAP	N	Coal Other	1.6826
YXAP	N	Construction Materials	1.6826
YXAP	N	Domestic Intermodal	1.8693
YXAP	N	Enterprise	1.9622
YXAP	N	Other	1.6826
YZAA	N	General Merchandise	2.5770
YZAA	N	Other	2.1639
YZAC	N	General Merchandise	2.4536
YZAC	N	Other	2.0543
ZAAU	N	Other	1.0521
ZBAF	N	Coal Other	1.0333
ZBAF	N	Construction Materials	1.0333
ZBAF	N	Enterprise	1.1372
ZBAF	N	Other	1.0333
ZBAF	N	Steel	1.0333
ZBAF	Y	Construction Materials	1.5814
ZBAF	Y	Enterprise	1.7231
ZBAF	Y	Other	1.5827
ZCAB	N	Coal ESI	1.1046
ZCAB	N	Construction Materials	1.1046
ZCAB	N	Enterprise	1.2315
ZCAB	N	Other	1.1046
ZCAB	Y	Coal ESI	1.7220
ZCAB	Y	Construction Materials	1.8602
ZCAB	Y	Enterprise	2.0332
ZCAB	Y	Other	1.8539
ZCAC	N	Coal ESI	1.1013
ZCAC	N	Construction Materials	1.1013
ZCAC	N	Enterprise	1.2277
ZCAC	N	Other	1.1013
ZCAC	N	Steel	1.1013
ZCAC	Y	Coal ESI	1.9993
ZCAC	Y	Construction Materials	2.1177
ZCAC	Y	Enterprise	2.3205

CP4 PRICE LIST - 2009/10 prices
FREIGHT VARIABLE TRACK USAGE CHARGE
£/kgm

Class	Laden?	Commodity Type	PRICE £/kgm
ZCAC	Y	Other	2.0864
ZCAD	N	Coal ESI	1.0976
ZCAD	N	Construction Materials	1.0976
ZCAD	N	Domestic Automotive	1.1812
ZCAD	N	Enterprise	1.2216
ZCAD	N	Other	1.0976
ZCAD	N	Steel	1.0976
ZCAD	Y	Coal ESI	1.2292
ZCAD	Y	Construction Materials	1.2649
ZCAD	Y	Enterprise	1.3430
ZCAD	Y	Other	1.2522
ZCAO	N	Construction Materials	1.0865
ZCAO	N	Enterprise	1.2107
ZCAO	N	Other	1.0865
ZCAO	N	Steel	1.0865
ZCAO	Y	Coal ESI	1.5309
ZCAO	Y	Construction Materials	1.6778
ZCAO	Y	Enterprise	1.7522
ZCAO	Y	Other	1.6289
ZCAP	N	Coal ESI	1.1111
ZCAP	N	Construction Materials	1.1114
ZCAP	N	Domestic Automotive	1.1973
ZCAP	N	Enterprise	1.2396
ZCAP	N	Other	1.1117
ZCAP	N	Steel	1.1111
ZCAP	Y	Coal ESI	1.9792
ZCAP	Y	Construction Materials	2.1160
ZCAP	Y	Enterprise	2.3236
ZCAP	Y	Other	2.0960
ZCAQ	N	Coal ESI	1.0101
ZCAQ	N	Construction Materials	1.0101
ZCAQ	N	Enterprise	1.1242
ZCAQ	N	European Intermodal	1.0870
ZCAQ	N	Other	1.0101
ZCAQ	Y	Coal ESI	1.7751
ZCAQ	Y	Construction Materials	1.9056
ZCAQ	Y	Enterprise	2.0916
ZCAQ	Y	Other	1.8980
ZCAS	N	Construction Materials	1.0837
ZCAS	N	Enterprise	1.2079
ZCAS	N	Other	1.0837
ZCAS	Y	Construction Materials	2.1836
ZCAS	Y	Enterprise	2.3429
ZCAS	Y	Other	2.1082
ZDAQ	N	European Intermodal	1.1751
ZIBC	N	Construction Materials	1.3160
ZIBC	N	Mail and Premium Logistics	1.8312
ZIBC	N	Other	1.3160
ZOAK	N	Construction Materials	1.2620
ZOAK	N	Enterprise	1.4299
ZOAK	N	Other	1.2596
ZOAK	N	Steel	1.2583
ZSBA	N	Construction Materials	1.0685

CP4 PRICE LIST - 2009/10 prices
FREIGHT VARIABLE TRACK USAGE CHARGE
£/kgm

Class	Laden?	Commodity Type	PRICE £/kgm
ZSBA	N	Other	0.9413
ZSBA	Y	Enterprise	1.4896
ZTRA	N	Steel	1.2387
ZUAA	N	Coal ESI	1.1607
ZUAA	N	Construction Materials	1.1632
ZUAA	N	Enterprise	1.3040
ZUAA	N	Industrial Minerals	1.1607
ZUAA	N	Other	1.1628
ZUAA	N	Petroleum	1.1607
ZUAA	N	Steel	1.1607
ZWAB	N	Enterprise	1.5843
ZWAB	N	European Intermodal	1.5166
ZWAB	N	Other	1.3731
ZWAE	N	Other	1.3489
ZWAF	N	Construction Materials	1.5692
ZWAF	N	Other	1.5692
ZWAG	N	European Intermodal	1.5486
ZWAG	N	Other	1.4096
ZWAH	N	Other	1.1744
ZWAL	N	Other	1.5857
ZWAO	N	Other	1.2090
ZWAV	N	Construction Materials	1.5190
ZWAV	N	European Intermodal	1.6809
ZWAV	N	General Merchandise	1.7612
ZWAY	N	Coal ESI	1.4121
ZWAY	N	Enterprise	1.6256
ZWAY	N	Other	1.4121
ZWAZ	N	Enterprise	1.6547
ZWAZ	N	European Intermodal	1.5838
ZWAZ	N	Other	1.4397
ZWBA	N	Other	1.4232
ZXAJ	N	Other	1.0359

**CP4 PRICE LIST (2009/10 PRICES)
ELECTRIFICATION ASSET USAGE CHARGE - PASSENGER
PENCE PER ELECTRIFIED VEHICLE MILE**

DC (third rail) network (pence per electrified vehicle mile)	OLE (AC) network (pence per electrified vehicle mile)
0.43	1.13

**CP4 PRICE LIST (2009/10 PRICES)
ELECTRIFICATION ASSET USAGE CHARGE - FREIGHT
£/kgtm**

DC (third rail) network (£/kgtm)	OLE (AC) network (£/kgtm)
0.0574	0.1076

**CP4 PRICE LIST (2009/10 PRICES)
COAL SPILLAGE CHARGE 2009/10
& COAL SPILLAGE INVESTMENT FUND CHARGE 2009/10
PENCE PER KGTM
Charge to be reviewed prior to 2010/11**

Commodity Type	Coal spillage charge 2009/10 (pence/kgtm)	Coal spillage investment fund charge
Chemicals	0.0	0.0
Coal ESI	25.72	2.43
Coal Other	25.72	2.43
Construction Materials	0.0	0.0
Domestic Automotive	0.0	0.0
Domestic Intermodal	0.0	0.0
Domestic Waste	0.0	0.0
Enterprise	0.0	0.0
General Merchandise	0.0	0.0
Industrial Minerals	0.0	0.0
Iron Ore	0.0	0.0
Mail and Premium Logistics	0.0	0.0
Other	0.0	0.0
Petroleum	0.0	0.0
Steel	0.0	0.0
Biomass	0.0	0.0

CP4 PRICE LIST (2009/10 PRICES)
FREIGHT ONLY LINE CHARGE - ESI COAL
£/KGTM

Commodity Type	2009/10 £/kgm	2010/11 £/kgm	2011/12 £/kgm	2012/13 £/kgm	2013/14 £/kgm
	0.3113	0.5012	0.5012	0.5012	0.5012
Chemicals	0.0	0.0	0.0	0.0	0.0
Coal ESI	0.3113	0.5012	0.5012	0.5012	0.5012
Coal Other	0.0	0.0	0.0	0.0	0.0
Construction Materials	0.0	0.0	0.0	0.0	0.0
Domestic Automotive	0.0	0.0	0.0	0.0	0.0
Domestic Intermodal	0.0	0.0	0.0	0.0	0.0
Domestic Waste	0.0	0.0	0.0	0.0	0.0
Enterprise	0.0	0.0	0.0	0.0	0.0
General Merchandise	0.0	0.0	0.0	0.0	0.0
Industrial Minerals	0.0	0.0	0.0	0.0	0.0
Iron Ore	0.0	0.0	0.0	0.0	0.0
Mail and Premium Logistics	0.0	0.0	0.0	0.0	0.0
Other	0.0	0.0	0.0	0.0	0.0
Petroleum	0.0	0.0	0.0	0.0	0.0
Steel	0.0	0.0	0.0	0.0	0.0
Biomass	0.0	0.0	0.0	0.0	0.0

CP4 PRICE LIST (2009/10 PRICES)
FREIGHT ONLY LINE CHARGE - SPENT NUCLEAR FUEL
£/KGTM
To be levied on the following vehicles carrying spent
nuclear fuel

Class	Laden?	Commodity Type	2009/10 £/kgm	2010/11 £/kgm	2011/12 £/kgm	2012/13 £/kgm	2013/14 £/kgm
			2.100	4.201	5.080	5.08	5.080
FNAB	N	Other	2.0998	4.2007	5.0795	5.0795	5.0795
FNAB	Y	Other	2.0998	4.2007	5.0795	5.0795	5.0795
FNAC	N	Other	2.0998	4.2007	5.0795	5.0795	5.0795
FNAC	Y	Other	2.0998	4.2007	5.0795	5.0795	5.0795
KUAA	N	Other	2.0998	4.2007	5.0795	5.0795	5.0795
KUAA	Y	Other	2.0998	4.2007	5.0795	5.0795	5.0795
KYAF	N	Other	2.0998	4.2007	5.0795	5.0795	5.0795
KYAF	Y	Other	2.0998	4.2007	5.0795	5.0795	5.0795
PFAC	N	Other	2.0998	4.2007	5.0795	5.0795	5.0795
PFAC	Y	Other	2.0998	4.2007	5.0795	5.0795	5.0795

List of Capacity Charge Rates
Franchised passenger train operators and Freight train operators
rates are in £ per train mile at 2009/10 prices

Franchised Passenger Train Operator	Service Group	Service Code	Weekday rate (£/train mile)	Weekend rate (£/train mile)
First Transpennine Express	EA01	11731001	0.2527	0.1895
First Transpennine Express	EA01	21731000	0.2527	0.1895
First Transpennine Express	EA01	21732000	0.2527	0.1895
First Transpennine Express	EA01	21733000	0.2527	0.1895
First Transpennine Express	EA01	21734000	0.2527	0.1895
First Transpennine Express	EA02	11815720	0.1648	0.1236
First Transpennine Express	EA02	11817020	0.1648	0.1236
First Transpennine Express	EA03	12246820	0.2755	0.2066
First Transpennine Express	EA03	22356000	0.0462	0.0346
First Transpennine Express	EA04	11738000	0.0520	0.0390
First Transpennine Express	EA04	11739000	0.1648	0.1236
First Transpennine Express	EA04	11740000	0.1706	0.1280
First Transpennine Express	EA04	11741000	0.0927	0.0695
First Transpennine Express	EA04	11742000	0.1706	0.1280
First Transpennine Express	EA04	11743000	0.1706	0.1280
First Transpennine Express	EA05	11744000	0.1705	0.1279
First Transpennine Express	EA06	12247822	0.1609	0.1207
First Transpennine Express	EA07	21730001	0.3846	0.2885
First Transpennine Express	EA99	12752000	0.4273	0.3205
First Transpennine Express	EA99	22753000	0.0462	0.0346
National Express East Anglia	EB01	21940001	0.7003	0.5252
National Express East Anglia	EB01	25940001	0.7003	0.5252
National Express East Anglia	EB02	21943001	0.4417	0.3312
National Express East Anglia	EB02	25943001	0.7003	0.5252
National Express East Anglia	EB03	21926001	0.7321	0.5491
National Express East Anglia	EB03	21939001	0.7321	0.5491
National Express East Anglia	EB03	25926001	0.7321	0.5491
National Express East Anglia	EB03	25939001	0.7321	0.5491
National Express East Anglia	EB04	21770002	0.5392	0.4044
National Express East Anglia	EB04	21781002	0.5367	0.4026
National Express East Anglia	EB05	21891002	0.0374	0.0280
National Express East Anglia	EB05	21893002	0.0374	0.0280
National Express East Anglia	EB05	21894002	0.0374	0.0280
National Express East Anglia	EB05	21895002	0.0374	0.0280
National Express East Anglia	EB05	21896002	0.0374	0.0280
National Express East Anglia	EB05	21897002	0.0374	0.0280
National Express East Anglia	EB05	21899002	0.0374	0.0280
National Express East Anglia	EB06	21911000	0.5271	0.3953
National Express East Anglia	EB06	21913000	0.5271	0.3953
National Express East Anglia	EB06	21915000	0.5271	0.3953
National Express East Anglia	EB06	25911000	0.5271	0.3953
National Express East Anglia	EB06	25913000	0.5271	0.3953
National Express East Anglia	EB06	25915000	0.5271	0.3953
National Express East Anglia	EB07	21910000	0.4427	0.3320
National Express East Anglia	EB07	21912000	0.4427	0.3320
National Express East Anglia	EB07	21920000	0.4427	0.3320
National Express East Anglia	EB07	25910000	0.4427	0.3320
National Express East Anglia	EB07	25912000	0.4427	0.3320
National Express East Anglia	EB07	25920000	0.4427	0.3320
National Express East Anglia	EB99	21890002	0.0000	0.0000
National Express East Anglia	EB99	21890102	0.0000	0.0000
National Express East Anglia	EB99	21916400	0.0000	0.0000
National Express East Anglia	EB99	21945001	0.0000	0.0000
National Express East Anglia	EB99	21945101	0.0000	0.0000
Northern Rail	ED01	11792820	0.0520	0.0390
Northern Rail	ED01	11792920	0.0520	0.0390
Northern Rail	ED01	21791000	0.1423	0.1067

List of Capacity Charge Rates
Franchised passenger train operators and Freight train operators
rates are in £ per train mile at 2009/10 prices

Franchised Passenger Train Operator	Service Group	Service Code	Weekday rate (£/train mile)	Weekend rate (£/train mile)
Northern Rail	ED01	21793000	0.1423	0.1067
Northern Rail	ED01	21794000	0.0978	0.0733
Northern Rail	ED01	21796000	0.1423	0.1067
Northern Rail	ED01	21800000	0.0978	0.0733
Northern Rail	ED01	21801000	0.1423	0.1067
Northern Rail	ED02	12249820	0.2133	0.1600
Northern Rail	ED02	12355110	0.2133	0.1600
Northern Rail	ED02	12355820	0.2133	0.1600
Northern Rail	ED02	12358800	0.0462	0.0346
Northern Rail	ED02	22239000	0.2133	0.1600
Northern Rail	ED02	22350000	0.0462	0.0346
Northern Rail	ED02	22351000	0.0462	0.0346
Northern Rail	ED02	22352000	0.0462	0.0346
Northern Rail	ED02	22354000	0.0462	0.0346
Northern Rail	ED02	22355000	0.2133	0.1600
Northern Rail	ED02	22358000	0.0462	0.0346
Northern Rail	ED03	12247110	0.2755	0.2066
Northern Rail	ED03	12247820	0.2755	0.2066
Northern Rail	ED04	11151920	0.0978	0.0733
Northern Rail	ED04	11830820	0.0926	0.0695
Northern Rail	ED04	11830920	0.0926	0.0695
Northern Rail	ED04	11835920	0.1706	0.1280
Northern Rail	ED04	11837920	0.1706	0.1280
Northern Rail	ED04	11868820	0.1706	0.1280
Northern Rail	ED04	11868821	0.2133	0.1600
Northern Rail	ED04	11869020	0.0978	0.0733
Northern Rail	ED04	11871821	0.1706	0.1280
Northern Rail	ED04	21151900	0.0978	0.0733
Northern Rail	ED04	21737000	0.0978	0.0733
Northern Rail	ED04	21869000	0.0978	0.0733
Northern Rail	ED05	11810920	0.2480	0.1860
Northern Rail	ED05	11818620	0.1097	0.0823
Northern Rail	ED05	11819020	0.1097	0.0823
Northern Rail	ED05	11820820	0.1097	0.0823
Northern Rail	ED05	11821020	0.1097	0.0823
Northern Rail	ED05	11822820	0.1097	0.0823
Northern Rail	ED05	11824820	0.2480	0.1860
Northern Rail	ED05	11841820	0.1097	0.0823
Northern Rail	ED05	11870820	0.1097	0.0823
Northern Rail	ED05	11874020	0.1097	0.0823
Northern Rail	ED06	11807820	0.0693	0.0520
Northern Rail	ED06	11808920	0.1648	0.1236
Northern Rail	ED06	11816820	0.0693	0.0520
Northern Rail	ED06	11825820	0.0693	0.0520
Northern Rail	ED06	11838821	0.0926	0.0695
Northern Rail	ED06	21806000	0.0926	0.0695
Northern Rail	ED06	21808900	0.1648	0.1236
Northern Rail	ED07	11802820	0.2480	0.1860
Northern Rail	ED07	11802920	0.2480	0.1860
Northern Rail	ED07	11803920	0.2480	0.1860
Northern Rail	ED07	11804920	0.0693	0.0520
Northern Rail	ED07	21805000	0.0978	0.0733
Northern Rail	ED07	21826000	0.0978	0.0733
Northern Rail	ED07	21845000	0.0978	0.0733
Northern Rail	ED07	21853000	0.0926	0.0695
Northern Rail	ED07	21865000	0.2458	0.1844
Northern Rail	ED08	12220110	0.2133	0.1600

List of Capacity Charge Rates
Franchised passenger train operators and Freight train operators
rates are in £ per train mile at 2009/10 prices

Franchised Passenger Train Operator	Service Group	Service Code	Weekday rate (£/train mile)	Weekend rate (£/train mile)
Northern Rail	ED08	12220821	0.2133	0.1600
Northern Rail	ED08	12222110	0.0675	0.0506
Northern Rail	ED08	12223110	0.0675	0.0506
Northern Rail	ED08	12223820	0.0675	0.0506
Northern Rail	ED08	12224110	0.0675	0.0506
Northern Rail	ED08	12224820	0.0675	0.0506
Northern Rail	ED08	12225110	0.0675	0.0506
Northern Rail	ED08	12225820	0.0675	0.0506
Northern Rail	ED08	12240820	0.0675	0.0506
Northern Rail	ED08	12242110	0.0675	0.0506
Northern Rail	ED08	12349820	0.0675	0.0506
Northern Rail	ED08	22224000	0.0675	0.0506
Northern Rail	ED08	22225000	0.0675	0.0506
Northern Rail	ED08	22349000	0.0675	0.0506
Northern Rail	ED09	12236110	0.4273	0.3205
Northern Rail	ED09	12236820	0.4273	0.3205
Northern Rail	ED09	12248822	0.2133	0.1600
Northern Rail	ED09	12291210	0.0819	0.0615
Northern Rail	ED09	12291820	0.0848	0.0636
Northern Rail	ED09	12297210	0.0848	0.0636
Northern Rail	ED09	12297820	0.0848	0.0636
Northern Rail	ED09	12298210	0.0848	0.0636
Northern Rail	ED09	12298820	0.0848	0.0636
Northern Rail	ED09	12299820	0.0848	0.0636
Northern Rail	ED09	22291000	0.0848	0.0636
Northern Rail	ED10	12226110	0.4273	0.3205
Northern Rail	ED10	12226820	0.4273	0.3205
Northern Rail	ED10	12228110	0.4273	0.3205
Northern Rail	ED10	12228820	0.4273	0.3205
Northern Rail	ED10	12229110	0.4273	0.3205
Northern Rail	ED10	12229820	0.4273	0.3205
Northern Rail	ED10	12230110	0.4273	0.3205
Northern Rail	ED10	12231820	0.4273	0.3205
Northern Rail	ED10	12232820	0.4273	0.3205
Northern Rail	ED10	12233110	0.4273	0.3205
Northern Rail	ED10	12233820	0.4273	0.3205
Northern Rail	ED10	22227000	0.4273	0.3205
Northern Rail	ED10	22229000	0.4273	0.3205
Northern Rail	ED10	22231000	0.4302	0.3227
Northern Rail	ED10	22232000	0.4302	0.3227
Northern Rail	ED10	22233000	0.4302	0.3227
Northern Rail	ED99	12974820	0.1084	0.0813
Northern Rail	ED99	12974823	0.1084	0.0813
Northern Rail	ED99	21799000	0.1705	0.1279
Northern Rail	ED99	21799100	0.1705	0.1279
Northern Rail	ED99	21831000	0.1705	0.1279
Northern Rail	ED99	21865005	0.1127	0.0845
Northern Rail	ED99	21901000	0.1705	0.1279
Northern Rail	ED99	22974000	0.1084	0.0813
Heathrow Connect	EE01	25503000	0.8638	0.6478
Heathrow Connect	EE02	25503003	0.8638	0.6478
Heathrow Connect	EE03	25505005	0.8638	0.6478
First Great Western	EF01	25370002	1.2023	0.9017
First Great Western	EF02	25375002	1.2023	0.9017
First Great Western	EF03	25390003	1.2023	0.9017
First Great Western	EF03	25392003	1.2023	0.9017
First Great Western	EF04	25396002	1.2023	0.9017

List of Capacity Charge Rates
Franchised passenger train operators and Freight train operators
rates are in £ per train mile at 2009/10 prices

Franchised Passenger Train Operator	Service Group	Service Code	Weekday rate (£/train mile)	Weekend rate (£/train mile)
First Great Western	EF04	25397003	1.2023	0.9017
First Great Western	EF05	25506005	1.9357	1.4518
First Great Western	EF05	25507005	1.9357	1.4518
First Great Western	EF05	25517005	1.9357	1.4518
First Great Western	EF06	25508006	2.5098	1.8823
First Great Western	EF06	25516005	2.5098	1.8823
First Great Western	EF07	25512005	0.9308	0.6981
First Great Western	EF07	25513005	0.9308	0.6981
First Great Western	EF07	25514005	0.9308	0.6981
First Great Western	EF07	25518007	0.9308	0.6981
First Great Western	EF07	25519007	0.9308	0.6981
First Great Western	EF07	25524005	0.9308	0.6981
First Great Western	EF08	25509007	0.4318	0.3239
First Great Western	EF08	25510006	0.4318	0.3239
First Great Western	EF08	25511007	0.4318	0.3239
First Great Western	EF09	25521007	0.3281	0.2461
First Great Western	EF09	25522007	0.3281	0.2461
First Great Western	EF10	25460001	0.3147	0.2361
First Great Western	EF10	25466001	0.3147	0.2361
First Great Western	EF10	25467001	0.3147	0.2361
First Great Western	EF10	25484001	0.3147	0.2361
First Great Western	EF10	25486001	0.3147	0.2361
First Great Western	EF10	25488001	0.3147	0.2361
First Great Western	EF11	25462001	0.3147	0.2361
First Great Western	EF11	25480001	0.3147	0.2361
First Great Western	EF11	25482001	0.3147	0.2361
First Great Western	EF12	25473001	0.3147	0.2361
First Great Western	EF12	25474001	0.3147	0.2361
First Great Western	EF12	25476001	0.3147	0.2361
First Great Western	EF12	25477001	0.3147	0.2361
First Great Western	EF12	25478001	0.3147	0.2361
First Great Western	EF12	25479001	0.3147	0.2361
First Great Western	EF13	25470001	0.3147	0.2361
First Great Western	EF13	25471001	0.3147	0.2361
First Great Western	EF13	25485001	0.3147	0.2361
First Great Western	EF99	25425001	0.3147	0.2361
First Great Western	EF99	25425101	0.3147	0.2361
First Great Western	EF99	25501105	0.0000	0.0000
First Great Western	EF99	25520005	0.0000	0.0000
First Great Western	EF99	25904101	0.3147	0.2361
First Great Western	EF99	25978001	0.3147	0.2361
First Great Western	EF99	25979001	0.3147	0.2361
First Great Western	EF99	25994007	0.0000	0.0000
First Capital Connect	EG01	22710000	2.1789	1.6342
First Capital Connect	EG01	22710001	2.1789	1.6342
First Capital Connect	EG02	22711000	1.1889	0.8916
First Capital Connect	EG03	22712000	0.2787	0.2090
First Capital Connect	EG04	21713000	0.1189	0.0892
First Capital Connect	EG04	21714000	0.1189	0.0892
First Capital Connect	EG04	21715000	0.1189	0.0892
First Capital Connect	EG04	21716000	0.1189	0.0892
First Capital Connect	EG05	21717000	0.2896	0.2172
First Capital Connect	EG99	21718001	0.1517	0.1138
First Capital Connect	EG99	21960000	0.1517	0.1138
First Capital Connect	EG99	21960300	0.1517	0.1138
CrossCountry	EH01	22180008	0.6378	0.4784
CrossCountry	EH01	22180009	0.6378	0.4784

List of Capacity Charge Rates
Franchised passenger train operators and Freight train operators
rates are in £ per train mile at 2009/10 prices

Franchised Passenger Train Operator	Service Group	Service Code	Weekday rate (£/train mile)	Weekend rate (£/train mile)
CrossCountry	EH01	22180010	0.6378	0.4784
CrossCountry	EH01	22180011	0.6378	0.4784
CrossCountry	EH01	22180012	0.6378	0.4784
CrossCountry	EH01	22180013	0.6378	0.4784
CrossCountry	EH01	22180014	0.6378	0.4784
CrossCountry	EH01	22185002	0.6378	0.4784
CrossCountry	EH02	22185003	0.4644	0.3483
CrossCountry	EH02	22260000	0.4644	0.3483
CrossCountry	EH02	22268000	0.4644	0.3483
CrossCountry	EH02	22333000	0.4644	0.3483
CrossCountry	EJ01	12251310	0.0000	0.0000
London Midland	EJ01	12254320	0.4808	0.3606
London Midland	EJ01	12257320	0.4808	0.3606
London Midland	EJ01	12332320	0.4808	0.3606
London Midland	EJ01	22254000	0.4808	0.3606
London Midland	EJ01	22257000	0.4808	0.3606
London Midland	EJ01	22332000	0.4808	0.3606
London Midland	EJ02	22328000	0.4352	0.3264
London Midland	EJ02	22330000	0.4352	0.3264
London Midland	EJ03	12256320	1.1004	0.8253
London Midland	EJ03	12259320	1.1004	0.8253
London Midland	EJ03	12263310	1.1004	0.8253
London Midland	EJ03	12263810	1.1004	0.8253
London Midland	EJ03	12271310	1.1004	0.8253
London Midland	EJ03	12272320	1.1004	0.8253
London Midland	EJ03	12272820	1.1004	0.8253
London Midland	EJ03	22259000	1.1004	0.8253
London Midland	EJ03	22263000	1.1004	0.8253
London Midland	EJ03	22272000	1.1004	0.8253
London Midland	EJ03	22329000	1.1004	0.8253
London Midland	EJ03	22331000	1.1004	0.8253
London Midland	EJ04	22266000	0.4914	0.3686
London Midland	EJ04	22300000	0.4914	0.3686
London Midland	EJ05	22209000	1.3782	1.0336
London Midland	EJ06	22212000	0.0000	0.0000
London Midland	EJ06	22213000	0.0000	0.0000
London Midland	EJ99	22209001	0.0000	0.0000
London Midland	EJ99	22977000	0.0000	0.0000
London Overground	EK01	21921000	0.0210	0.0158
London Overground	EK01	22204000	0.0210	0.0158
London Overground	EK01	22204700	0.0210	0.0158
London Overground	EK01	22214000	0.0210	0.0158
London Overground	EK02	22216000	0.2664	0.1998
London Overground	EK99	22216001	0.0000	0.0000
East Midlands Trains	EM01	12325021	0.4351	0.3264
East Midlands Trains	EM01	22275000	0.4351	0.3264
East Midlands Trains	EM01	22277000	0.4351	0.3264
East Midlands Trains	EM01	22321000	0.4351	0.3264
East Midlands Trains	EM01	22323000	0.4351	0.3264
East Midlands Trains	EM01	22812000	0.4351	0.3264
East Midlands Trains	EM02	22320000	0.4351	0.3264
East Midlands Trains	EM02	22832000	0.4351	0.3264
East Midlands Trains	EM02	22836000	0.4351	0.3264
East Midlands Trains	EM03	22269000	0.2041	0.1530
East Midlands Trains	EM04	22150000	1.8812	1.4109
East Midlands Trains	EM05	22152000	1.8812	1.4109
East Midlands Trains	EM99	22150007	0.0000	0.0000

List of Capacity Charge Rates
Franchised passenger train operators and Freight train operators
rates are in £ per train mile at 2009/10 prices

Franchised Passenger Train Operator	Service Group	Service Code	Weekday rate (£/train mile)	Weekend rate (£/train mile)
East Midlands Trains	EM99	22152007	0.0000	0.0000
East Midlands Trains	EM99	22170007	0.0000	0.0000
East Midlands Trains	EM99	22270000	0.0000	0.0000
First ScotRail	HA01	23540003	0.0790	0.0592
First ScotRail	HA01	23541003	0.0790	0.0592
First ScotRail	HA01	23546003	0.0790	0.0592
First ScotRail	HA01	23548003	0.0790	0.0592
First ScotRail	HA01	23549003	0.0790	0.0592
First ScotRail	HA02	23576003	0.1579	0.1184
First ScotRail	HA02	23584003	0.1579	0.1184
First ScotRail	HA02	23585003	0.1579	0.1184
First ScotRail	HA02	23586003	0.1579	0.1184
First ScotRail	HA02	23587003	0.1579	0.1184
First ScotRail	HA02	23587103	0.1579	0.1184
First ScotRail	HA03	23579003	0.0301	0.0226
First ScotRail	HA03	23580903	0.0301	0.0226
First ScotRail	HA04	23542003	0.0016	0.0012
First ScotRail	HA04	23543003	0.0016	0.0012
First ScotRail	HA04	23545003	0.0016	0.0012
First ScotRail	HA04	23547003	0.0016	0.0012
First ScotRail	HA06	13560015	0.0966	0.0724
First ScotRail	HA06	13562015	0.0966	0.0724
First ScotRail	HA06	13563015	0.0966	0.0724
First ScotRail	HA06	13569815	0.0966	0.0724
First ScotRail	HA06	13571015	0.0966	0.0724
First ScotRail	HA06	13573015	0.0966	0.0724
First ScotRail	HA07	13561015	0.1285	0.0964
First ScotRail	HA07	13564825	0.1285	0.0964
First ScotRail	HA07	13565015	0.1285	0.0964
First ScotRail	HA07	13566515	0.1285	0.0964
First ScotRail	HA07	13567015	0.1285	0.0964
First ScotRail	HA07	13568015	0.1285	0.0964
First ScotRail	HA07	13572015	0.1285	0.0964
First ScotRail	HA07	13574515	0.1285	0.0964
First ScotRail	HA07	13575825	0.1285	0.0964
First ScotRail	HA07	13577015	0.1285	0.0964
First ScotRail	HA07	13578825	0.1285	0.0964
First ScotRail	HA07	23564903	0.1285	0.0964
First ScotRail	HA07	23575903	0.1285	0.0964
First ScotRail	HA07	23578903	0.1285	0.0964
First ScotRail	HA11	23551003	0.1947	0.1460
First ScotRail	HA11	23552003	0.1947	0.1460
First ScotRail	HA11	23553003	0.1947	0.1460
First ScotRail	HA11	23554003	0.1947	0.1460
First ScotRail	HA11	23555003	0.1947	0.1460
First ScotRail	HA12	23971603	0.0000	0.0000
First ScotRail	HA99	23971003	0.0000	0.0000
First ScotRail	HA99	23971103	0.1612	0.1209
First ScotRail	HA99	23971203	0.1612	0.1209
First ScotRail	HA99	23971403	0.1612	0.1209
First ScotRail	HA99	23971503	0.1612	0.1209
First ScotRail	HF99	22113101	0.1612	0.1209
National Express East Coast	HB01	21700001	0.4143	0.3107
National Express East Coast	HB02	21702001	0.4980	0.3735
National Express East Coast	HB02	21702501	0.4980	0.3735
National Express East Coast	HB02	21706001	0.4980	0.3735
National Express East Coast	HB04	21703001	0.4143	0.3107

List of Capacity Charge Rates
Franchised passenger train operators and Freight train operators
rates are in £ per train mile at 2009/10 prices

Franchised Passenger Train Operator	Service Group	Service Code	Weekday rate (£/train mile)	Weekend rate (£/train mile)
National Express East Coast	HB05	21701001	0.4143	0.3107
National Express East Coast	HB99	21700101	0.1838	0.1378
National Express East Coast	HB99	21700201	0.1838	0.1378
National Express East Coast	HB99	21701101	0.1838	0.1378
National Express East Coast	HB99	21704001	0.1838	0.1378
National Express East Coast	HB99	21797001	0.1838	0.1378
National Express East Coast	HB99	21799101	0.1838	0.1378
Merseyrail Electrics 2002 Ltd	HE01	12301012	0.0256	0.0192
Merseyrail Electrics 2002 Ltd	HE01	12302012	0.0256	0.0192
Merseyrail Electrics 2002 Ltd	HE01	12303012	0.0256	0.0192
Merseyrail Electrics 2002 Ltd	HE01	12304212	0.0256	0.0192
Merseyrail Electrics 2002 Ltd	HE01	22304003	0.0256	0.0192
Merseyrail Electrics 2002 Ltd	HE02	12305012	0.0003	0.0002
Merseyrail Electrics 2002 Ltd	HE02	12306212	0.0003	0.0002
Merseyrail Electrics 2002 Ltd	HE02	22306003	0.0003	0.0002
Merseyrail Electrics 2002 Ltd	HE02	22903203	0.0003	0.0002
Merseyrail Electrics 2002 Ltd	HE99	22902203	0.0000	0.0000
Virgin Trains	HF01	22100001	1.6666	1.2500
Virgin Trains	HF02	22104001	1.0332	0.7749
Virgin Trains	HF03	22108001	0.9068	0.6801
Virgin Trains	HF04	22109001	1.1552	0.8664
Virgin Trains	HF06	22103001	0.8132	0.6099
Virgin Trains	HF06	22112001	0.8132	0.6099
Virgin Trains	HF08	22114001	0.6378	0.4784
Virgin Trains	HF99	22112101	0.0000	0.0000
Virgin Trains	HF99	22112002	0.0000	0.0000
Virgin Trains	HF99	22115001	0.0000	0.0000
Virgin Trains	HF99	22116001	0.0000	0.0000
Virgin Trains	None	22117001	0.0000	0.0000
Virgin Trains	None	22118001	0.0000	0.0000
Arriva Trains Wales	HL02	25431000	0.3147	0.2361
Arriva Trains Wales	HL02	25432000	0.3147	0.2361
Arriva Trains Wales	HL02	25433000	0.3147	0.2361
Arriva Trains Wales	HL02	25435000	0.3147	0.2361
Arriva Trains Wales	HL02	25437000	0.3147	0.2361
Arriva Trains Wales	HL02	25438000	0.3147	0.2361
Arriva Trains Wales	HL02	25439000	0.3147	0.2361
Arriva Trains Wales	HL02	25449000	0.3147	0.2361
Arriva Trains Wales	HL03	25429000	0.3147	0.2361
Arriva Trains Wales	HL03	25436000	0.3147	0.2361
Arriva Trains Wales	HL03	25444001	0.3147	0.2361
Arriva Trains Wales	HL03	25472000	0.3147	0.2361
Arriva Trains Wales	HL04	22261000	0.3147	0.2361
Arriva Trains Wales	HL04	22334000	0.3147	0.2361
Arriva Trains Wales	HL04	22335000	0.3147	0.2361
Arriva Trains Wales	HL05	25430000	0.3147	0.2361
Arriva Trains Wales	HL05	25440000	0.3147	0.2361
Arriva Trains Wales	HL05	25441000	0.3147	0.2361
Arriva Trains Wales	HL05	25442000	0.3147	0.2361
Arriva Trains Wales	HL05	25443000	0.3147	0.2361
Arriva Trains Wales	HL05	25445000	0.3147	0.2361
Arriva Trains Wales	HL05	25446000	0.3147	0.2361
Arriva Trains Wales	HL05	25447000	0.3147	0.2361
Arriva Trains Wales	HL05	25448000	0.3147	0.2361
Arriva Trains Wales	HL06	25267000	0.3147	0.2361
Arriva Trains Wales	HL06	25434000	0.3147	0.2361
Arriva Trains Wales	HL07	12338800	0.0130	0.0098

List of Capacity Charge Rates
Franchised passenger train operators and Freight train operators
rates are in £ per train mile at 2009/10 prices

Franchised Passenger Train Operator	Service Group	Service Code	Weekday rate (£/train mile)	Weekend rate (£/train mile)
Arriva Trains Wales	HL07	12342800	0.0130	0.0098
Arriva Trains Wales	HL07	22338000	0.0130	0.0098
Arriva Trains Wales	HL07	22342000	0.0130	0.0098
Arriva Trains Wales	HL07	22343000	0.0130	0.0098
Arriva Trains Wales	HL08	22340000	0.1594	0.1195
Arriva Trains Wales	HL08	22345000	0.1594	0.1195
Arriva Trains Wales	HL99	25450000	0.0000	0.0000
Arriva Trains Wales	HL99	25450100	0.0000	0.0000
Arriva Trains Wales	HL99	25904000	0.0000	0.0000
Arriva Trains Wales	HL99	25904003	0.0000	0.0000
Arriva Trains Wales	HL99	25978100	0.0000	0.0000
Arriva Trains Wales	HL99	25978103	0.0000	0.0000
Arriva Trains Wales	HL99	25979100	0.0000	0.0000
The Chiltern Railway Co.Ltd	HO01	25210004	0.0653	0.0490
The Chiltern Railway Co.Ltd	HO02	25530004	0.3824	0.2868
The Chiltern Railway Co.Ltd	HO03	25211004	0.2692	0.2019
The Chiltern Railway Co.Ltd	HO99	25217004	0.0000	0.0000
c2c	HT01	21936004	0.1954	0.1466
c2c	HT01	24936004	0.1954	0.1466
c2c	HT01	25936005	0.1954	0.1466
c2c	HT01	26936004	0.1954	0.1466
c2c	HT01	27936004	0.1954	0.1466
c2c	HT01	28936004	0.1954	0.1466
c2c	HT01	29936004	0.1954	0.1466
c2c	HT99	22936004	0.0000	0.0000
Southeastern	HU01	24601004	0.2170	0.1627
Southeastern	HU01	24602004	0.2170	0.1627
Southeastern	HU01	24604004	0.2170	0.1627
Southeastern	HU01	24605004	0.2170	0.1627
Southeastern	HU01	24606004	0.2170	0.1627
Southeastern	HU02	24650005	0.4540	0.3405
Southeastern	HU02	24652005	0.4540	0.3405
Southeastern	HU02	24653005	0.4540	0.3405
Southeastern	HU02	24655005	0.4540	0.3405
Southeastern	HU02	24656005	0.4540	0.3405
Southeastern	HU02	24657005	0.4540	0.3405
Southeastern	HU02	24658005	0.4540	0.3405
Southeastern	HU02	24659005	0.4540	0.3405
Southeastern	HU03	24607006	0.1990	0.1493
Southeastern	HU03	24608006	0.1990	0.1493
Southeastern	HU03	24609006	0.1990	0.1493
Southeastern	HU04	24601000	1.1696	0.8772
Southeastern	HU04	24602000	1.1696	0.8772
Southeastern	HU04	24604000	1.1696	0.8772
Southeastern	HU04	24605000	1.1696	0.8772
Southeastern	HU04	24606000	1.1696	0.8772
Southeastern	HU05	24650000	3.0983	2.3237
Southeastern	HU05	24652000	3.0983	2.3237
Southeastern	HU05	24653000	3.0983	2.3237
Southeastern	HU05	24655000	3.0983	2.3237
Southeastern	HU05	24656000	3.0983	2.3237
Southeastern	HU05	24657000	3.0983	2.3237
Southeastern	HU05	24658000	3.0983	2.3237
Southeastern	HU05	24659000	3.0983	2.3237
Southeastern	HU99	24462000	0.0000	0.0000
Southeastern	None	24953004	0.0000	0.0000
Southern	HW01	24603006	0.0897	0.0673

List of Capacity Charge Rates
Franchised passenger train operators and Freight train operators
rates are in £ per train mile at 2009/10 prices

Franchised Passenger Train Operator	Service Group	Service Code	Weekday rate (£/train mile)	Weekend rate (£/train mile)
Southern	HW01	24614006	0.0897	0.0673
Southern	HW01	24615006	0.0897	0.0673
Southern	HW01	24619004	0.0897	0.0673
Southern	HW02	24618000	2.3445	1.7584
Southern	HW02	24663000	2.3445	1.7584
Southern	HW02	24664000	2.3445	1.7584
Southern	HW02	24665000	2.3445	1.7584
Southern	HW02	24666000	2.3445	1.7584
Southern	HW02	24667000	2.3445	1.7584
Southern	HW03	24618004	0.6412	0.4809
Southern	HW03	24663004	0.6412	0.4809
Southern	HW03	24664004	0.6412	0.4809
Southern	HW03	24665004	0.6412	0.4809
Southern	HW03	24666004	0.6412	0.4809
Southern	HW03	24667004	0.6412	0.4809
Southern	HW04	24610004	0.5112	0.3834
Southern	HW04	24661005	0.5112	0.3834
Southern	HW04	24668005	0.5112	0.3834
Southern	HW04	24669005	0.5112	0.3834
Southern	HW04	24683005	0.5112	0.3834
Southern	HW04	24684005	0.5112	0.3834
Southern	HW04	24685005	0.5112	0.3834
Southern	HW04	24686005	0.5112	0.3834
Southern	HW04	24687005	0.5112	0.3834
Southern	HW04	24688005	0.5112	0.3834
Southern	HW05	24610000	1.6398	1.2299
Southern	HW05	24661000	1.6398	1.2299
Southern	HW05	24668000	1.6398	1.2299
Southern	HW05	24669000	1.6398	1.2299
Southern	HW05	24683000	1.6398	1.2299
Southern	HW05	24684000	1.6398	1.2299
Southern	HW05	24685000	1.6398	1.2299
Southern	HW05	24686000	1.6398	1.2299
Southern	HW05	24687000	1.6398	1.2299
Southern	HW05	24688000	1.6398	1.2299
Southern	HW06	24674005	1.1129	0.8347
Southern	HW07	24617000	1.2952	0.9714
Southern	HW07	24617003	1.2952	0.9714
Southern	HW99	24461004	0.0000	0.0000
Southern	HW99	24462004	0.0000	0.0000
Southern	HW99	24636004	0.0000	0.0000
Southern	HW99	24660004	0.0000	0.0000
Stagecoach South Western Trains Ltd	HY01	24673105	0.3925	0.2944
Stagecoach South Western Trains Ltd	HY01	24673205	0.3925	0.2944
Stagecoach South Western Trains Ltd	HY01	24673305	0.3925	0.2944
Stagecoach South Western Trains Ltd	HY01	24673405	0.3925	0.2944
Stagecoach South Western Trains Ltd	HY01	24673505	0.3925	0.2944
Stagecoach South Western Trains Ltd	HY01	24673605	0.3925	0.2944
Stagecoach South Western Trains Ltd	HY01	24673705	0.3925	0.2944
Stagecoach South Western Trains Ltd	HY01	24673905	0.3925	0.2944
Stagecoach South Western Trains Ltd	HY02	24628106	0.1296	0.0972
Stagecoach South Western Trains Ltd	HY02	24628206	0.1296	0.0972
Stagecoach South Western Trains Ltd	HY02	24631104	0.1296	0.0972
Stagecoach South Western Trains Ltd	HY02	24631204	0.1296	0.0972
Stagecoach South Western Trains Ltd	HY03	24623104	0.1556	0.1167
Stagecoach South Western Trains Ltd	HY03	24623204	0.1556	0.1167
Stagecoach South Western Trains Ltd	HY03	24623304	0.1556	0.1167

List of Capacity Charge Rates

Franchised passenger train operators and Freight train operators rates are in £ per train mile at 2009/10 prices

Franchised Passenger Train Operator	Service Group	Service Code	Weekday rate (£/train mile)	Weekend rate (£/train mile)
Stagecoach South Western Trains Ltd	HY03	24623404	0.1296	0.0972
Stagecoach South Western Trains Ltd	HY04	24632104	0.2899	0.2175
Stagecoach South Western Trains Ltd	HY04	24632204	0.2899	0.2175
Stagecoach South Western Trains Ltd	HY05	24671105	0.2942	0.2207
Stagecoach South Western Trains Ltd	HY05	24671205	0.2942	0.2207
Stagecoach South Western Trains Ltd	HY05	24671305	0.2942	0.2207
Stagecoach South Western Trains Ltd	HY05	24671405	0.2942	0.2207
Stagecoach South Western Trains Ltd	HY05	24671505	0.2942	0.2207
Stagecoach South Western Trains Ltd	HY05	24671605	0.2942	0.2207
Stagecoach South Western Trains Ltd	HY06	24672104	0.1822	0.1366
Stagecoach South Western Trains Ltd	HY06	24672204	0.1822	0.1366
Stagecoach South Western Trains Ltd	HY06	24672404	0.1822	0.1366
Stagecoach South Western Trains Ltd	HY07	24621104	0.2821	0.2116
Stagecoach South Western Trains Ltd	HY07	24621204	0.2821	0.2116
Stagecoach South Western Trains Ltd	HY07	24621304	0.2821	0.2116
Stagecoach South Western Trains Ltd	HY08	24620104	0.2180	0.1635
Stagecoach South Western Trains Ltd	HY08	24620204	0.2180	0.1635
Stagecoach South Western Trains Ltd	HY08	24629104	0.2180	0.1635
Stagecoach South Western Trains Ltd	HY08	24629204	0.2180	0.1635
Stagecoach South Western Trains Ltd	HY08	24629304	0.2180	0.1635
Stagecoach South Western Trains Ltd	HY08	24629404	0.0000	0.0000
Stagecoach South Western Trains Ltd	HY99	21691000	0.0000	0.0000
Stagecoach South Western Trains Ltd	HY99	21691001	0.0000	0.0000
Stagecoach South Western Trains Ltd	HY99	21693000	0.0000	0.0000
Stagecoach South Western Trains Ltd	HY99	21694000	0.0000	0.0000
Stagecoach South Western Trains Ltd	HY99	21695000	0.0000	0.0000
Stagecoach South Western Trains Ltd	HY99	24460004	0.0000	0.0000
Stagecoach South Western Trains Ltd	HY99	24676004	0.0000	0.0000
Stagecoach South Western Trains Ltd	HY99	24676104	0.0000	0.0000
Stagecoach South Western Trains Ltd	HY99	24691000	0.0000	0.0000
Stagecoach South Western Trains Ltd	HY99	24692000	0.0000	0.0000
Stagecoach South Western Trains Ltd	HY99	24950004	0.0000	0.0000
Stagecoach South Western Trains Ltd	HY99	24951004	0.0000	0.0000

Freight Train Operators	Weekday rate (£/train mile)	Weekend rate (£/train mile)
Average for all operators, service groups and commodities	0.1575	0.1181

Schedule of Fixed Track Access Charges (£) (2009/10 prices)

Train Operator	2009/10	2010/11	2011/12	2012/13	2013/14
Arriva Cross Country	62,296,585	66,042,863	63,261,600	66,337,773	89,058,123
Arriva Trains Wales	44,557,840	46,933,147	44,936,607	47,416,950	63,636,270
c2c	9,131,619	9,577,472	9,131,597	9,564,504	12,794,369
Chiltern Railways	16,581,948	17,003,726	16,507,871	16,870,258	20,032,606
East Midlands Trains	39,317,554	41,697,807	39,942,867	41,881,054	56,220,789
First Capital Connect	25,485,181	26,747,890	24,780,748	25,591,274	34,307,118
First Great Western	68,337,082	71,893,473	68,493,871	71,639,076	95,731,814
First ScotRail	111,617,442	116,069,939	125,381,045	247,547,349	283,409,649
First/Keolis TransPennine	25,314,978	26,497,532	25,295,361	26,387,715	35,337,132
London Midland	29,297,283	31,110,539	29,803,886	31,239,883	41,925,386
London Overground	3,731,416	3,961,741	3,795,305	3,978,327	5,339,270
Merseyrail	7,458,558	7,863,639	7,533,675	7,923,484	10,631,025
National Express East Anglia	45,608,163	47,948,836	45,493,763	47,589,614	63,568,695
National Express East Coast	41,530,803	43,373,581	43,082,710	44,237,983	58,853,330
Northern Rail	77,681,703	81,577,143	78,112,936	82,480,369	111,018,496
South West Trains	55,997,510	58,881,307	55,778,426	58,358,265	78,040,478
Southeastern	52,297,681	55,474,814	52,934,567	55,679,707	74,756,036
Southern	40,901,652	43,320,036	40,940,733	42,758,518	57,444,526
Virgin Trains	64,518,015	67,398,830	63,742,267	66,392,967	88,555,834
Total	821,663,012	863,374,314	838,949,835	993,875,072	1,280,660,945

Franchised stations

SFO / station	£ 2009/10 prices
Arriva Trains Wales	
Aber	14,977
Abercynon South	11,291
Aberdare	18,859
Aberdovey	11,291
Abererch	11,291
Abergavenny	99,664
Abergele & Pensarn	22,548
Aberystwyth	46,932
Ammanford	14,671
Baglan	28,101
Bangor (Gwynedd)	163,060
Bargoed	58,138
Barmouth	32,063
Barry	69,723
Barry Docks	11,221
Barry Island	15,437
Betws-Y-Coed	21,999
Birchgrove	11,291
Blaenau Ffestiniog	23,095
Bodorgan	9,995
Borth	19,044
Bridgend	114,870
Brithdir	11,291
Briton Ferry	18,641
Broome	7,972
Buckley	17,481
Bucknell	14,150
Builth Road	8,767
Bynea	14,058
Cadoxton	24,659
Caergwrle	12,670
Caerphilly	80,545
Caersws	19,044
Caldicot	14,977
Cardiff Bay	11,291
Cardiff Central	394,369
Cardiff Queen Street	86,216
Carmarthen	127,130
Cathays	12,495
Cefn-Y-Bedd	14,485
Chepstow	33,665
Chester	343,096
Chirk	27,635
Church Stretton	23,348
Cilmeri	9,047
Clarbeston Road	12,365
Clunderwen	13,428
Cogan	26,755
Colwyn Bay	91,557
Conwy	13,095
Coryton	8,637
Craven Arms	25,650

Franchised stations

SFO / station	£ 2009/10 prices
Criccieth	19,044
Cwmbach	10,647
Cwmbran	34,610
Cynghordy	8,201
Danescourt	56,609
Deganwy	25,680
Dinas Powys	10,990
Dinas Rhondda	16,237
Dingle Road	14,505
Dolau	8,339
Dolgarrog	7,855
Dolwyddelan	10,297
Dovey Junction	14,977
Dyffryn Ardudwy	11,291
Eastbrook	24,856
Fairbourne	11,291
Fairwater	23,348
Fernhill	10,173
Ferryside	21,195
Ffairfach	11,291
Fishguard Harbour	5,558
Flint	47,116
Frodsham	23,893
Garth (Mid Glamorgan)	10,248
Garth (Powys)	11,583
Gilfach Fargoed	14,977
Glan Conwy	9,672
Gobowen	31,562
Gowerton	13,181
Grangetown	12,018
Gwersyllt	15,235
Harlech	22,798
Haverfordwest	68,274
Hawarden	23,694
Hawarden Bridge	12,137
Heath High Level	14,977
Heath Low Level	11,291
Helsby	58,591
Hengoed	23,348
Hereford	142,995
Heswall	12,970
Holyhead	123,121
Hope (Flintshire)	15,321
Hopton Heath	8,474
Johnston	11,673
Kidwelly	13,158
Kilgetty	8,976
Knighton	33,665
Knucklas	14,437
Lamphey	9,077
Leominster	33,635
Lisvane & Thornhill	32,750
Llanaber	11,291

Franchised stations

SFO / station	£ 2009/10 prices
Llanbedr	11,291
Llanbister Road	14,145
Llanbradach	23,348
Llandaf	38,586
Llandanwg	11,291
Llandecwyn	11,291
Llandeilo	18,405
Llandoverly	12,837
Llandrindod	33,665
Llandudno	56,119
Llandudno Junction	133,376
Llandybie	10,557
Llanelli	45,531
Llanfairfechan	28,326
Llanfairpwll	18,489
Llangadog	8,899
Llangammarch	15,937
Llangennech	11,107
Llangynllo	13,734
Llanishen	15,428
Llanrwst	9,394
Llansamlet	15,251
Llantwit Major	25,594
Llanwrda	9,039
Llanwrtyd	18,908
Llwyngwril	11,291
Llwynypia	19,462
Ludlow	30,779
Lydney	29,623
Machynlleth	42,126
Maesteg	13,199
Maesteg (Ewenny Road)	9,205
Manorbier	9,313
Merthyr Tydfil	27,386
Merthyr Vale	11,291
Milford Haven	14,543
Minffordd	11,291
Morfa Mawddach	11,291
Mountain Ash	21,809
Nantwich	23,348
Narberth	14,400
Neath	80,545
Neston	14,459
Newport (S. Wales)	209,045
Newtown (Powys)	33,778
Ninian Park	11,291
North Llanrwst	14,977
Pantyffynnon	19,044
Pembrey & Burry Port	23,248
Pembroke	17,934
Pembroke Dock	21,155
Penally	8,834
Penarth	20,970

Franchised stations

SFO / station	£ 2009/10 prices
Pencoed	22,621
Pengam	23,348
Penhelig	11,291
Penmaenmawr	28,532
Penrhiwceiber	10,056
Penrhyndeudraeth	11,291
Pensarn (Gwynedd)	11,291
Pentre-bach	11,291
Pen-Y-Bont	11,439
Penychain	11,291
Penyffordd	26,629
Pontarddulais	11,738
Pontlottyn	11,291
Pontyclun	26,416
Pont-y-Pant	9,147
Pontypool & New Inn	22,459
Pontypridd	305,814
Port Talbot Parkway	99,145
Porth	65,688
Porthmadog	25,628
Prees	14,977
Prestatyn	107,026
Pwllheli	22,356
Pyle	28,042
Quakers Yard	11,291
Radyr	72,254
Rhiwbina	17,675
Rhoose - Cardiff International Airport	12,906
Rhosneigr	18,404
Rhyl	117,332
Rhymney	56,609
Roman Bridge	8,586
Ruabon	20,618
Runcorn East	40,367
Sarn	12,487
Saundersfoot	9,093
Severn Tunnel Junction	66,191
Shotton High Level	-
Shotton Low Level	44,853
Shrewsbury	161,137
Skewen	20,610
Sugar Loaf	8,314
Swansea	174,556
Taffs Well	23,348
Talsarnau	11,291
Talybont	11,291
Tal-y-Cafn	8,761
Tenby	42,079
Tir-Phil	19,044
Ton Pentre	9,194
Tondu	21,562
Tonfanau	19,044
Tonypandy	10,918

Franchised stations

SFO / station	£ 2009/10 prices
Trefforest	39,299
Trefforest Estate	14,977
Trehafod	25,810
Treherbert	16,648
Treorchy	13,963
Troed-y-rhiw	11,291
Ty Croes	11,050
Ty Glas	14,977
Tywyn	11,291
Tywyn	14,977
Upton	12,128
Valley	10,071
Waun-gron Park	14,977
Welshpool	29,255
Wem	14,977
Whitchurch (Cardiff)	11,291
Whitchurch (Salop)	33,665
Whitland	68,129
Wildmill	10,191
Wrenbury	14,977
Wrexham Central	17,610
Wrexham General	173,521
Ynyswen	9,383
Yorton	14,977
Ystrad Mynach	28,548
Ystrad Rhondda	20,524
Total - Arriva Trains Wales	7,624,527
C2C Rail	
Barking	279,804
Basildon	75,294
Benfleet	63,863
Chafford Hundred	41,389
Chalkwell	67,926
Dagenham Dock	48,962
East Tilbury	23,838
Grays	106,527
Laindon	112,610
Leigh-on-Sea	137,419
Limehouse	28,185
Ockendon	42,033
Pitsea	141,139
Purfleet	62,906
Rainham (Essex)	85,971
Shoeburyness	56,680
Southend Central	139,250
Southend East	72,917
Stanford-Le-Hope	55,950
Thorpe Bay	70,803
Tilbury Town	70,803
Upminster	294,603
West Ham (High Level)	29,594
West Horndon	45,684

Franchised stations

SFO / station	£ 2009/10 prices
Westcliff	57,900
Total - C2C Rail	2,212,051
Chiltern Railways	
Aylesbury	226,769
Banbury	475,920
Beaconsfield	147,873
Bicester North	156,039
Birmingham Moor Street	108,502
Denham	59,556
Denham Golf Club	13,146
Gerrards Cross	120,660
Great Missenden	89,276
Haddenham & Thame Parkway	98,902
Hatton (Warwickshire)	90,188
High Wycombe	235,960
Kings Sutton	39,231
Lapworth	44,979
Leamington Spa	246,181
Little Kimble	27,213
London Marylebone	284,435
Monks Risborough	15,207
Northolt Park	46,922
Princes Risborough	172,171
Saunderton	53,447
Seer Green	67,718
South Ruislip	26,879
Stoke Mandeville	86,859
Sudbury & Harrow Road	18,693
Sudbury Hill Harrow	36,173
Warwick	70,583
Wembley Stadium	86,582
Wendover	104,464
West Ruislip	67,548
Total - Chiltern Railways	3,318,076
East Midlands Trains	
Alfreton	36,961
Alsager	23,712
Ambergate	10,038
Ancaster	12,679
Aslockton	11,469
Attenborough	20,389
Barrow Upon Soar	17,721
Beeston	34,936
Belper	19,352
Bingham	19,867
Bleasby	10,771
Blythe Bridge	12,835
Boston	41,675
Bottesford	14,840
Bulwell	15,833
Burton Joyce	15,025

Franchised stations

SFO / station	£ 2009/10 prices
Burton-on-Trent	72,199
Carlton	15,954
Chesterfield	102,862
Collingham	13,314
Corby	10,427
Creswell	19,065
Cromford	16,930
Derby	447,923
Duffield	21,961
East Midlands Parkway	125,335
Elton & Orston	9,218
Fiskerton	12,712
Gainsborough Lea Road	23,747
Havenhouse	10,032
Heckington	21,578
Hinckley	34,953
Hubberts Bridge	9,183
Hucknall	19,420
Hykeham	12,366
Kettering	191,097
Kidsgrove	64,086
Kirkby in Ashfield	23,960
Langley Mill	12,101
Langwith - Whaley Thorns	14,563
Leicester	264,416
Lincoln Central	159,486
Long Eaton	28,504
Longport	18,930
Longton	13,682
Loughborough	114,267
Lowdham	10,074
Mansfield	25,080
Mansfield Woodhouse	49,137
Market Harborough	67,538
Market Rasen	22,783
Matlock	16,930
Matlock Bath	16,930
Melton Mowbray	35,760
Metheringham	10,938
Narborough	32,893
Netherfield	10,905
Newark Castle	17,411
Newstead	13,401
Nottingham	445,006
Oakham	37,375
Peartree	11,664
Radcliffe (Nottinghamshire)	11,911
Rauceby	10,627
Rolleston	10,892
Ruskington	13,131
Saxilby	13,314
Sheffield	523,861
Shirebrook	26,211

Franchised stations

SFO / station	£ 2009/10 prices
Sileby	11,098
Skegness	148,284
Sleaford	65,405
South Wigston	12,941
Spalding	34,936
Spondon	22,533
Stamford	35,770
Sutton Parkway	18,496
Swinderby	10,156
Swineshead	13,314
System	13,112
Thorpe Culvert	10,639
Thurgarton	10,587
Tutbury & Hatton	10,240
Uttoxeter	20,505
Wainfleet	13,314
Wellingborough	147,593
Whatstandwell	20,757
Whitwell	27,570
Willington	13,980
Total - East Midlands Trains	4,317,383
First Capital Connect	
Alexandra Palace	100,661
Arlesey	36,165
Ashwell & Morden	26,125
Baldock	37,907
Bayford	29,266
Bedford	224,134
Biggleswade	93,520
Bowes Park	25,712
Brookmans Park	59,056
Crews Hill	15,985
Cricklewood	47,003
Cuffley	50,673
Downham Market	34,650
Drayton Park	17,962
Elephant & Castle	59,056
Elstree & Borehamwood	59,056
Enfield Chase	45,120
Essex Road	53,524
Farringdon	3,316
Finsbury Park	167,152
Flitwick	109,959
Foxton	8,823
Gordon Hill	107,279
Grange Park	25,997
Hadley Wood	58,443
Harlington	97,584
Harpenden	107,279
Harringay	48,586
Hatfield	127,727
Haydons Road	24,273

Franchised stations

SFO / station	£ 2009/10 prices
Hendon	62,151
Hertford North	135,975
Highbury & Islington (GN & City Line)(Low level)	59,525
Hitchin	129,275
Hornsey	70,065
Huntingdon	170,516
Kentish Town	36,191
Kings Lynn	105,310
Knebworth	59,056
Leagrave	113,735
Letchworth Garden City	83,018
Littleport	22,568
London Blackfriars	126,336
London City Thameslink	412,155
Loughborough Junction	20,500
Luton	230,442
Luton Airport Parkway	390,352
Meldreth	26,903
Mill Hill Broadway	78,890
Moorgate	27,056
Morden South	23,039
New Barnet	128,640
New Southgate	57,548
Oakleigh Park	88,554
Old Street	36,134
Palmers Green	47,399
Potters Bar	133,959
Radlett	116,581
Royston	89,597
Sandy	42,179
Shepreth	13,539
South Merton	20,802
St Albans	142,848
St Helier (Surrey)	14,775
St Neots	134,073
Stevenage	160,569
Sutton Common	21,626
Tooting	33,530
Waterbeach	12,638
Watlington	13,985
Watton-At-Stone	24,090
Welham Green	15,648
Welwyn Garden City	108,185
Welwyn North	38,239
West Hampstead Thameslink	57,573
West Sutton	25,370
Wimbledon Chase	25,915
Winchmore Hill	27,941
Total - First Capital Connect	5,916,989
First Greater Western	
Acton Main Line	50,113
Aldermaston	25,452

Franchised stations

SFO / station	£ 2009/10 prices
Appleford	22,729
Ascott-Under-Wychwood	10,991
Ashchurch for Tewkesbury	20,621
Avoncliff	14,579
Avonmouth	24,948
Barnstaple	26,458
Bath Spa	100,598
Bedminster	47,370
Bedwyn	24,914
Bere Alston	22,781
Bere Ferrers	9,360
Betchworth	13,140
Bicester Town	10,991
Blackwater	13,761
Bodmin Parkway	102,566
Bourne End	32,446
Bradford-on-Avon	38,256
Bramley (Hants)	25,406
Bridgwater	42,135
Bristol Parkway	193,698
Bristol Temple Meads	396,154
Bruton	21,759
Bugle	9,774
Burnham	31,270
Calstock	8,404
Cam & Dursley	32,772
Camborne	34,021
Carbis Bay	18,539
Castle Bar Park	38,256
Castle Cary	123,758
Causeland	10,991
Chapleton	10,991
Charlbury	26,659
Cheltenham Spa	95,205
Chetnole	8,316
Chilworth	13,899
Chippenham	178,096
Cholsey	66,516
Clifton Down	32,772
Combe	10,991
Cookham	22,266
Coombe	10,991
Copplestone	8,612
Crediton	31,887
Crowthorne	24,019
Culham	22,729
Dawlish	75,534
Dawlish Warren	14,209
Dean	24,948
Devonport	20,135
Didcot Parkway	255,236
Digby & Sowton	22,729
Dilton Marsh	9,966

Franchised stations

SFO / station	£ 2009/10 prices
Dockyard Halt	10,251
Dorchester West	34,483
Dorking Deepdene	13,099
Dorking West	18,475
Drayton Green	32,772
Dunbridge	19,679
Ealing Broadway	106,382
Eggesford	11,532
Evesham	38,256
Exeter Central	148,883
Exeter St Davids	321,484
Exeter St Thomas	12,504
Exmouth	41,044
Exton	10,991
Falmouth Docks	19,294
Falmouth Town	10,991
Farnborough North	24,948
Filton Abbey Wood	33,970
Finstock	10,991
Freshford	20,023
Frome	41,044
Furze Platt	16,442
Gloucester	147,347
Gomshall	16,565
Goring & Streatley	72,824
Gunnislake	13,846
Hanborough	10,991
Hanwell	44,778
Hayes & Harlington	125,443
Hayle	17,964
Henley-On-Thames	54,940
Heyford	22,639
Highbridge & Burnham-On-Sea	25,321
Honeybourne	10,991
Hungerford	33,764
Islip	10,991
Iver	74,418
Ivybridge	19,864
Kemble	97,486
Keyham	19,498
Keynsham	25,356
Kingham	34,500
Kings Nympton	8,651
Kintbury	15,783
Langley	76,950
Lapford	8,329
Lawrence Hill	22,729
Lelant	10,991
Lelant Saltings	10,991
Liskeard	112,296
Looe	10,991
Lostwithiel	44,724
Luxulyan	10,991

Franchised stations

SFO / station	£ 2009/10 prices
Lympstone Commando	10,991
Lympstone Village	10,991
Maiden Newton	31,703
Maidenhead	155,315
Marlow	12,181
Melksham	8,476
Menheniot	22,422
Midgham	16,108
Montpelier	22,729
Morchard Road	8,410
Moreton-in-Marsh	68,127
Mortimer	38,256
Nailsea & Backwell	24,611
Newbury	141,693
Newbury Racecourse	56,569
Newquay	18,539
Newton Abbot	166,378
Newton St Cyres	8,617
North Camp	29,349
Oldfield Park	12,901
Oxford	203,500
Paignton	95,205
Pangbourne	32,522
Par	65,217
Parson Street	45,652
Patchway	22,729
Penmere	16,966
Penryn	14,435
Penzance	105,392
Perranwell	16,179
Pershore	10,991
Pewsey	78,408
Pilning	22,729
Plymouth	404,775
Polsloe Bridge	10,991
Portsmouth Arms	8,269
Quintrell Downs	10,991
Radley	22,729
Reading	856,112
Reading West	32,772
Redland	18,539
Redruth	68,099
Roche	18,539
Romsey	31,212
Saltash	15,269
Sandhurst	14,579
Sandplace	18,539
Sea Mills	10,991
Severn Beach	10,991
Shalford	25,254
Shiplake	10,991
Shipton	14,579
Shirehampton	10,991

Franchised stations

SFO / station	£ 2009/10 prices
Slough	286,628
South Greenford	10,991
Southall	112,589
St Andrews Road	22,729
St Austell	75,546
St Budeaux Ferry Road	11,582
St Budeaux Victoria Road	9,417
St Columb Road	10,991
St Erth	68,277
St Germans	27,239
St Ives	18,539
St James' Park	14,579
St Keyne	18,539
Stapleton Road	22,729
Starcross	21,671
Stonehouse	28,600
Stroud	85,780
Swindon	211,447
Tackley	14,579
Taplow	68,883
Taunton	92,896
Teignmouth	86,521
Thatcham	39,030
Theale	41,086
Thornford	13,622
Tilehurst	65,409
Tiverton Parkway	88,199
Topsham	14,579
Torquay	95,205
Torre	32,772
Totnes	81,441
Trowbridge	78,797
Truro	176,548
Twyford	203,529
Umberleigh	8,967
Wargrave	16,725
Warminster	38,334
West Drayton	71,542
West Ealing	32,956
Westbury (Wilts)	129,403
Weston Milton	10,991
Weston-super-Mare	147,347
Windsor & Eton Central	56,215
Worle	35,375
Yate	24,948
Yatton	38,256
Yeoford	9,176
Yeovil Pen Mill	66,380
Yetminster	10,878
Total - First Greater Western	10,954,193
First ScotRail	
Aberdeen	292,154

Franchised stations

SFO / station	£ 2009/10 prices
Aberdour	40,718
Achanalt	8,391
Achnasheen	20,884
Achnashellach	8,355
Addiewell	13,496
Airbles	16,173
Airdrie	48,093
Alexandra Parade	24,268
Alexandria	25,932
Alloa	35,594
Alness	12,133
Altnabreac	7,669
Anderston	30,361
Annan	31,879
Anniesland	76,270
Arbroath	99,416
Ardgay	31,482
Ardlui	20,801
Ardrossan Harbour	10,288
Ardrossan South Beach	22,232
Ardrossan Town	9,633
Argyle Street	195,345
Arisaig	21,936
Arrochar & Tarbet	20,713
Ashfield	14,182
Attadale	9,864
Auchinleck	25,231
Aviemore	110,492
Ayr	143,329
Baillieston	22,432
Balloch	25,932
Balmossie	16,951
Banavie	15,141
Barassie	24,674
Bargeddie	16,219
Barnhill	24,268
Barrhead	66,270
Barrhill	22,711
Barry Links	18,668
Bathgate	25,298
Bearsden	37,213
Beasdale	8,509
Beaully	14,359
Bellgrove	22,109
Bellshill	33,567
Bishopbriggs	355,934
Bishopton	37,213
Blair Atholl	35,032
Blairhill	37,213
Blantyre	37,213
Bogston	22,143
Bowling	22,109
Branchton	17,557

Franchised stations

SFO / station	£ 2009/10 prices
Breich	18,365
Bridge of Allan	18,891
Bridge Of Orchy	22,243
Bridgeton	27,669
Brora	34,437
Broughty Ferry	23,051
Brunstane	18,551
Burnside	37,213
Burntisland	44,635
Busby	32,219
Cambuslang	76,270
Camelon	30,590
Cardenden	23,954
Cardonald	37,213
Cardross	31,879
Carfin	18,652
Carluke	33,200
Carmyle	14,265
Carnoustie	17,022
Carntyne	24,268
Carrbridge	38,145
Carstairs	33,048
Cartsdyke	28,846
Cathcart	23,554
Charing Cross (Glasgow)	73,194
Chatelherault	10,692
Clarkston	31,814
Cleland	28,903
Clydebank	37,213
Coatbridge Central	12,505
Coatbridge Sunnyside	30,361
Coatdyke	22,109
Connel Ferry	14,723
Corkerhill	12,074
Corpach	9,109
Corrour	8,645
Cowdenbeath	33,831
Craigendoran	22,304
Crianlarich	27,201
Croftfoot	30,361
Crookston	10,058
Crosshill	27,988
Crossmyloof	25,438
Croy	33,266
Culrain	9,329
Cumbernauld	33,681
Cupar	56,632
Curriehill	27,536
Dalgety Bay	43,999
Dalmally	15,960
Dalmarnock	37,213
Dalmeny	34,536
Dalmuir	143,329

Franchised stations

SFO / station	£ 2009/10 prices
Dalreoch	37,213
Dalry	14,182
Dalwhinnie	29,843
Dingwall	40,832
Drem	27,948
Drumchapel	37,213
Drumfrochar	15,894
Drumgelloch	10,692
Drumry	37,213
Duirinish	8,956
Duke Street	22,109
Dumbarton Central	143,329
Dumbarton East	24,268
Dumbreck	14,699
Dumfries	76,270
Dunblane	66,188
Duncraig	7,774
Dundee	112,646
Dunfermline Queen Margaret	30,629
Dunfermline Town	45,026
Dunkeld & Birnam	30,587
Dunlop	10,692
Dunrobin Castle	7,589
Dyce	25,125
East Kilbride	25,051
Easterhouse	34,458
Edinburgh Park	52,438
Elgin	59,551
Exhibition Centre	35,459
Fairlie	10,692
Falkirk Grahamston	58,399
Falkirk High	76,270
Falls Of Cruachan	7,458
Fauldhouse	20,838
Fearn	16,033
Forres	22,046
Forsinard	12,563
Fort Matilda	36,685
Fort William	85,722
Garelochhead	24,336
Garrowhill	37,213
Garscadden	37,213
Gartcosh	23,377
Garve	20,225
Georgemas Junction	22,140
Giffnock	36,677
Gilshochill	13,579
Girvan	28,310
Glasgow Central Low Level	241,396
Glasgow Queen Street (High Level)	310,665
Glasgow Queen Street (Low Level)	30,361
Gleneagles	35,649
Glenfinnan	24,656

Franchised stations

SFO / station	£ 2009/10 prices
Glengarnock	27,033
Glenrothes with Thornton	22,145
Golf Street	22,109
Golspie	16,725
Gourock	94,785
Greenfaulds	14,717
Greenock Central	34,253
Greenock West	27,389
Gretna Green	10,692
Hairmyres	24,983
Hamilton Central	50,678
Hamilton West	30,951
Hartwood	28,319
Hawkhead	10,272
Haymarket (Edinburgh)	142,508
Helensburgh Central	120,383
Helensburgh Upper	10,692
Helmsdale	30,821
High Street (Glasgow)	21,879
Hillfoot	22,109
Hillington East	37,213
Hillington West	37,213
Holytown	29,149
Howwood (Renfrewshire)	14,182
Huntly	37,770
Hyndland	76,270
IBM	9,621
Insch	28,116
Invergordon	32,716
Invergowrie	18,213
Inverkeithing	69,929
Inverkip	10,414
Inverness	196,602
Invershin	7,509
Inverurie	47,694
Irvine	40,640
Johnstone	95,581
Jordanhill	22,109
Keith	19,653
Kelvindale	12,022
Kennishead	28,774
Kildonan	8,332
Kilmarnock	120,383
Kilmaurs	10,692
Kilpatrick	22,109
Kilwinning	143,329
Kinbrace	12,056
Kinghorn	31,040
Kings Park	24,797
Kingsknowe	12,187
Kingussie	74,360
Kirkcaldy	62,420
Kirkconnel	31,879

Franchised stations

SFO / station	£ 2009/10 prices
Kirkhill	18,997
Kirknewton	17,416
Kirkwood	18,229
Kyle of Lochalsh	35,527
Ladybank	31,444
Lairg	23,023
Lanark	27,247
Langbank	22,842
Langside	13,242
Larbert	33,383
Largs	37,213
Larkhall	24,268
Lenzie	76,270
Leuchars (for St. Andrews)	75,679
Linlithgow	37,441
Livingston North	20,329
Livingston South	17,025
Loch Awe	19,459
Loch Eil Outward Bound	7,445
Lochailort	10,767
Locheilside	10,952
Lochgelly	17,828
Lochluichart	9,024
Lochwinnoch	22,109
Lockerbie	45,195
Longniddry	34,604
Mallaig	24,292
Markinch	37,213
Maryhill	14,217
Maxwell Park	30,118
Maybole	20,094
Merryton	10,692
Milliken Park	14,182
Milngavie	54,682
Monifieth	23,387
Montrose	64,448
Morar	16,483
Mosspark	18,632
Motherwell	161,841
Mount Florida	74,721
Mount Vernon	30,583
Muir Of Ord	24,454
Muirend	32,373
Musselburgh	17,348
Nairn	35,831
Neilston	37,213
New Cumnock	14,182
Newcraighall	26,457
Newton (Lanarks)	26,355
Newtonmore	12,050
Newton-on-Ayr	22,109
Nitshill	22,109
North Berwick	20,618

Franchised stations

SFO / station	£ 2009/10 prices
North Queensferry	32,106
Oban	51,332
Paisley Canal	11,608
Paisley Gilmour Street	171,097
Paisley St James	22,109
Partick	207,537
Patterton	32,549
Perth	392,806
Pitlochry	71,684
Plockton	15,826
Pollokshaws East	19,554
Pollokshaws West	15,280
Pollokshields East	19,908
Pollokshields West	18,707
Polmont	33,728
Port Glasgow	35,470
Portlethen	19,389
Possilpark & Parkhouse	14,637
Prestonpans	34,201
Prestwick Town	37,213
Priesthill & Darnley	24,268
Queens Park (Glasgow)	23,341
Rannoch	28,519
Renton	18,034
Rogart	13,916
Rosyth	14,182
Roy Bridge	10,259
Rutherglen	37,213
Saltcoats	31,803
Sanquhar	10,692
Scotscalder	10,643
Scotstounhill	37,213
Shawlands	27,890
Shettleston	76,270
Shieldmuir	15,169
Shotts	27,262
Singer	76,270
Slateford	21,351
South Gyle	18,076
Spean Bridge	23,436
Springburn	37,213
Springfield	26,045
Stepps	18,930
Stevenston	14,182
Stewarton	10,692
Stirling	310,097
Stonehaven	44,567
Stranraer	76,270
Strathcarron	28,297
Stromeferry	9,619
Summerston	15,711
Tain	31,879
Taynuilt	22,086

Franchised stations

SFO / station	£ 2009/10 prices
Thornliebank	16,259
Thorntonhall	12,989
Thurso	25,706
Troon	37,213
Tulloch	22,771
Tyndrum Lower	10,590
Tyndrum Upper	23,289
Uddingston	40,843
Uphall	21,826
Wallyford	31,888
Wemyss Bay	122,795
West Calder	17,363
West Kilbride	18,034
Wester Hailes	14,195
Westerton	76,270
Whifflet	23,577
Whinhill	12,190
Whitecraigs	39,506
Wick	32,418
Williamwood	32,014
Wishaw	31,908
Woodhall	37,213
Yoker	22,109
Total - First ScotRail	13,267,778

First/Keolis TransPennine Express

Arnside	16,379
Barnetby	48,422
Barrow-in-Furness	128,430
Birchwood	54,154
Brough	59,863
Burneside	7,790
Carnforth	46,562
Cleethorpes	108,744
Dewsbury	85,619
Grange-over-Sands	36,724
Grimsby Town	117,272
Huddersfield	121,499
Hull	385,186
Kendal	11,118
Malton	19,253
Manchester Airport	231,411
Middlesbrough	56,544
Northallerton	71,568
Scarborough	205,921
Scunthorpe	68,896
Seamer	15,835
Selby	81,415
Stalybridge	84,738
Staveley (Cumbria)	7,510
Thirsk	33,615
Thornaby	19,972
Ulverston	57,454

Franchised stations

SFO / station	£ 2009/10 prices
Warrington Central	62,029
Windermere	16,935
Yarm	13,422
Total - First/Keolis TransPennine Express	2,274,279
London Midland Trains	
Acocks Green	35,236
Acton Bridge	65,807
Adderley Park	22,342
Albrighton	27,724
Alvechurch	14,865
Apsley	75,889
Aspley Guise	14,466
Aston	44,097
Atherstone	25,834
Barlaston	14,646
Barnt Green	54,679
Bearley	11,378
Bedford St Johns	10,906
Bedworth	14,278
Berkhamsted	134,778
Berkswell	31,203
Bescot Stadium	37,959
Bilbrook	11,422
Birmingham Snow Hill	229,398
Blake Street	35,369
Blakedown	18,757
Bletchley	323,869
Bloxwich	10,984
Bloxwich North	12,676
Bordesley	11,746
Bournville	29,933
Bow Brickhill	9,436
Bricket Wood	15,364
Bromsgrove	24,076
Butlers Lane	24,075
Canley	48,310
Cannock	21,170
Cheddington	74,456
Chester Road	30,969
Claverdon	14,891
Codsall	26,751
Colwall	10,906
Coseley	30,969
Cosford	23,537
Cradley Heath	29,551
Danzey	21,006
Dorridge	68,741
Droitwich Spa	32,192
Duddeston	32,922
Dudley Port	38,094
Earlswood (West Midlands)	16,778
Erdington	30,969

Franchised stations

SFO / station	£ 2009/10 prices
Fenny Stratford	10,193
Five Ways	55,530
Four Oaks	70,744
Garston (Hertfordshire)	10,906
Gravelly Hill	37,959
Great Malvern	55,778
Hagley	32,851
Hall Green	51,777
Hampton-in-Arden	43,234
Hamstead	21,141
Hartford	76,252
Hartlebury	14,744
Hednesford	19,100
Hemel Hempstead	189,494
Henley-in-Arden	62,751
How Wood (Herts)	8,998
Jewellery Quarter	71,958
Kempston Hardwick	14,466
Kidderminster	91,873
Kings Langley	72,376
Kings Norton	71,320
Landywood	9,595
Langley Green	30,845
Lea Hall	36,250
Ledbury	37,959
Leighton Buzzard	195,334
Lichfield City	80,543
Lichfield Trent Valley (High Level / Low Level)	67,598
Lidlington	12,674
Long Buckby	25,752
Longbridge	43,877
Lye	27,062
Malvern Link	37,959
Marston Green	44,860
Millbrook (Bedfordshire)	13,874
Milton Keynes Central	292,228
Northampton	361,030
Northfield	36,916
Norton Bridge	17,178
Nuneaton	259,867
Oakengates	20,836
Old Hill	37,959
Olton	50,241
Park Street	9,752
Penkridge	26,525
Perry Barr	31,045
Polesworth	11,334
Redditch	36,352
Ridgmont	14,466
Rowley Regis	36,158
Rugeley Town	37,547
Rugeley Trent Valley	54,842
Sandwell & Dudley	92,087

Franchised stations

SFO / station	£ 2009/10 prices
Selly Oak	44,513
Shenstone	28,426
Shifnal	32,342
Shirley	39,037
Small Heath	55,668
Smethwick Galton Bridge	115,589
Smethwick Rolfe Street	26,511
Solihull	73,898
Spring Road	22,419
St Albans Abbey	17,722
Stechford	55,197
Stewartby	14,466
Stone	29,976
Stourbridge Junction	198,218
Stourbridge Town	15,489
Stratford-upon-Avon	122,796
Sutton Coldfield	69,167
Tame Bridge Parkway	25,153
Tamworth (HighLevel / Low Level)	151,120
Telford Central	92,509
The Hawthorns	60,107
The Lakes (Warwickshire)	9,862
Tile Hill	44,704
Tipton	22,782
Tring	191,694
Tyseley	65,529
University	75,972
Walsall	78,593
Water Orton	15,306
Watford Junction	341,470
Watford North	9,011
Wedgwood	19,545
Wellington (Shropshire)	69,907
Whitlock's End	14,567
Widney Manor	46,344
Wilmcote	29,095
Wilnecote	14,521
Winsford	37,485
Witton	27,107
Woburn Sands	14,466
Wolverton	82,271
Wood End	22,285
Wootton Waven	15,230
Worcester Foregate Street	57,269
Worcester Shrub Hill	146,202
Wylde Green	30,969
Wythall	20,618
Yardley Wood	27,602
Total - London Midland Trains	7,940,116
London Overground	
Acton Central	27,989
Brondebury	28,671

Franchised stations

SFO / station	£ 2009/10 prices
Brondesbury Park	35,141
Bushey	62,581
Caledonian Road & Barnsbury	28,812
Camden Road	27,662
Canonbury	30,104
Carpenders Park	26,379
Crouch Hill	11,538
Dalston Kingsland	44,738
Finchley Road & Frognal	16,400
Gospel Oak	44,283
Hackney Central	35,141
Hackney Wick	30,104
Hampstead Heath	27,161
Harringay Green Lanes	16,708
Hatch End	37,631
Headstone Lane	30,918
Homerton	16,620
Kensal Rise	26,702
Kensington Olympia	84,162
Kentish Town West	28,671
Kilburn High Road	31,734
Leyton Midland Road	14,523
Leytonstone High Road	10,214
Shepherds Bush	39,975
South Acton	24,336
South Hampstead	28,775
South Tottenham	8,672
Upper Holloway	21,662
Walthamstow Queens Road	22,178
Wanstead Park	14,001
Watford High Street	51,998
West Hampstead	19,705
Willesden Junction (High Level / Low Level)	147,113
Woodgrange Park	13,105
Total - London Overground	1,166,110
London Underground	
Blackhorse Road	25,806
Gunnersbury	27,631
Harlesden	34,757
Harrow & Wealdstone	308,298
Highbury & Islington (North London Line)(High Level)	31,258
Kensal Green	58,285
Kenton	30,687
Kew Gardens	69,241
North Wembley	41,824
Queens Park (London)	139,240
South Kenton	25,942
Stonebridge Park	25,442
Wembley Central	187,333
West Brompton	39,953
Total - London Underground	1,045,697

Franchised stations

SFO / station	£ 2009/10 prices
Merseyrail	
Aigburth	36,108
Ainsdale	39,566
Aintree	62,326
Aughton Park	25,270
Bache	32,801
Bank Hall	23,797
Bebington	37,519
Bidston	38,012
Birkdale	40,158
Birkenhead Central	98,639
Birkenhead North	64,684
Birkenhead Park	27,444
Blundellsands & Crosby	33,423
Bootle New Strand	20,733
Bootle Oriel Road	44,243
Bromborough	36,949
Bromborough Rake	25,478
Brunswick	43,326
Capenhurst	34,584
Conway Park	87,623
Cressington	41,190
Eastham Rake	46,633
Ellesmere Port	39,695
Fazakerley	31,849
Formby	37,880
Freshfield	42,744
Green Lane	32,463
Hall Road	32,351
Hamilton Square	247,946
Hightown	23,896
Hillside	29,086
Hooton	66,104
Hoylake	63,232
Hunts Cross	64,956
James Street	203,230
Kirkby	30,639
Kirkdale	58,156
Leasowe	42,573
Little Sutton	24,759
Liverpool Central	549,958
Liverpool Lime Street (Low Level)	201,719
Maghull	54,859
Manor Road	32,819
Meols	49,906
Moorfields	781,493
Moreton (Merseyside)	39,479
New Brighton	35,618
Old Roan	54,730
Ormskirk	61,236
Orrell Park	32,920
Overpool	16,356
Port Sunlight	29,784

Franchised stations

SFO / station	£ 2009/10 prices
Rice Lane	31,757
Rock Ferry	77,638
Sandhills	25,787
Seaforth & Litherland	26,792
Southport	190,208
Spital	36,167
St Michaels	26,936
Town Green	41,673
Wallasey Grove Road	44,272
Wallasey Village	26,027
Walton (Merseyside)	38,652
Waterloo (Merseyside)	41,673
West Kirby	28,539
Total - Merseyrail	4,589,063

National Express East Anglia

Acle	31,910
Alresford	39,660
Althorne	10,702
Angel Road	28,621
Attleborough	20,110
Audley End	117,199
Battlesbridge	16,991
Beccles	10,702
Berney Arms	7,440
Bethnal Green	20,422
Billericay	110,441
Bishops Stortford	188,933
Braintree	54,388
Braintree Freeport	24,291
Brampton (Suffolk)	13,965
Brandon	19,636
Brentwood	167,364
Brimsgate	26,470
Broxbourne	171,264
Bruce Grove	30,094
Brundall	32,271
Brundall Gardens	17,890
Buckenham	14,196
Bures	10,153
Burnham-On-Crouch	39,253
Bury St Edmunds	46,902
Bush Hill Park	63,648
Cambridge	301,703
Cambridge Heath	26,002
Cantley	25,911
Chadwell Heath	100,885
Chappel & Wakes Colne	18,051
Chelmsford	97,252
Cheshunt	108,466
Chingford	93,000
Clacton-on-sea	143,469
Clapton	39,779

Franchised stations

SFO / station	£ 2009/10 prices
Colchester	329,498
Colchester Town	25,958
Cressing	18,051
Cromer	15,300
Darsham	24,291
Derby Road (Ipswich)	14,903
Diss	73,266
Dovercourt	25,958
Dullingham	20,104
Eccles Road	19,609
Edmonton Green	37,891
Elmswell	19,680
Elsenham	26,185
Ely	112,915
Emerson Park	21,290
Enfield Lock	33,750
Enfield Town	80,331
Felixstowe	17,885
Forest Gate	112,678
Frinton-on-sea	37,415
Gidea Park	123,988
Goodmayes	119,403
Great Bentley	38,102
Great Chesterford	32,330
Great Yarmouth	143,469
Gunton	11,116
Hackney Downs	143,469
Haddiscoe	14,196
Halesworth	24,291
Harling Road	14,169
Harlow Mill	37,189
Harlow Town	171,264
Harold Wood	125,388
Harwich International	75,599
Harwich Town	22,559
Hatfield Peverel	84,526
Hertford East	38,834
Highams Park	72,625
Hockley	75,707
Hoveton & Wroxham	27,359
Hythe (Essex)	15,018
Ilford	230,495
Ingatestone	86,178
Ipswich	244,232
Kelvedon	92,700
Kennett	10,552
Kirby Cross	27,802
Lakenheath	10,895
Lingwood	14,294
London Fields	26,978
Lowestoft	102,796
Manea	17,699
Manningtree	115,264

Franchised stations

SFO / station	£ 2009/10 prices
Manor Park	87,708
March	52,467
Marks Tey	106,786
Maryland	120,500
Melton	18,552
Mistley	14,433
Needham Market	22,946
Newmarket	14,603
Newport (Essex)	38,085
North Fambridge	40,180
North Walsham	15,308
Northumberland Park	30,661
Norwich	318,764
Oulton Broad North	20,038
Oulton Broad South	14,749
Ponders End	54,225
Prittlewell	52,495
Rayleigh	96,234
Rectory Road	27,064
Reedham (Norfolk)	31,910
Rochford	90,224
Romford	122,359
Roughton Road	7,542
Roydon	28,790
Rye House	26,906
Salhouse	21,613
Sawbridgeworth	48,136
Saxmundham	22,857
Seven Kings	143,469
Seven Sisters	91,006
Shelford	24,593
Shenfield	196,657
Sheringham	10,778
Shippea Hill	17,051
Silver Street	54,735
Somerleyton	18,309
South Woodham Ferrers	39,148
Southbury	28,000
Southend Victoria	128,545
Southminster	23,953
Spooner Row	11,975
St James Street (Walthamstow)	38,523
St Margarets (Hertfordshire)	40,253
Stamford Hill	27,030
Stansted Airport	104,203
Stansted Mountfitchet	38,408
Stoke Newington	21,511
Stowmarket	92,700
Stratford (London)(High Level & Low Level)	358,062
Sudbury (Suffolk)	8,675
Theobalds Grove	36,631
Thetford	42,474
Thorpe-Le-Soken	37,249

Franchised stations

SFO / station	£ 2009/10 prices
Thurston	22,276
Tottenham Hale	109,062
Trimley	23,639
Turkey Street	30,391
Waltham Cross	36,702
Walthamstow Central	62,657
Walton-On-Naze	24,872
Ware	30,878
Weeley	22,131
West Runton	9,208
Westerfield	11,254
White Hart Lane	28,171
White Notley	15,149
Whittlesea	10,081
Whittlesford Parkway	58,734
Wickford	174,765
Wickham Market	16,597
Witham	214,663
Wivenhoe	37,249
Wood Street	36,039
Woodbridge	31,910
Worstead	16,390
Wrabness	18,788
Wymondham	29,328
Total - National Express East Anglia	9,997,881
Berwick-Upon-Tweed	113,506
Darlington	175,550
Doncaster	339,849
Dunbar	32,935
Durham	65,169
Grantham	179,169
Newark North Gate	133,908
Newcastle	550,346
Peterborough	175,072
Retford	183,220
Wakefield Westgate	144,013
York	650,356
Total - National Express East Coast	2,743,094
Northern Rail	
Accrington	32,540
Acklington	22,820
Adlington (Cheshire)	15,520
Adlington (Lancashire)	17,802
Adwick	31,246
Alderley Edge	43,152
Allens West	11,562
Alnmouth	34,992
Althorpe	19,325
Altrincham	133,440
Ansdell & Fairhaven	9,753

Franchised stations

SFO / station	£ 2009/10 prices
Appleby	29,068
Appley Bridge	17,975
Ardwick	25,123
Armathwaite	12,528
Arram	10,454
Ashburys	29,976
Ashley	20,079
Ashton-Under-Lyne	33,353
Askam	20,123
Aspatria	19,497
Atherton	39,786
Baildon	10,054
Bamber Bridge	15,774
Bamford	12,189
Bardon Mill	13,335
Bare Lane	12,768
Barnsley	82,714
Barrow Haven	8,422
Barton-On-Humber	13,245
Batley	18,703
Battersby	12,393
Belle Vue	10,742
Bempton	9,088
Ben Rhydding	22,622
Bentham	27,426
Bentley (S. Yorks)	13,335
Berry Brow	7,710
Bescar Lane	10,995
Beverley	34,992
Billingham	20,297
Bingley	47,300
Bishop Auckland	8,532
Blackburn	127,343
Blackpool North	238,411
Blackpool Pleasure Beach	20,406
Blackpool South	9,300
Blackrod	20,097
Blaydon	19,462
Bolton	217,065
Bolton-On-Dearne	13,335
Bootle	22,820
Bradford Forster Square	96,472
Bradford Interchange	134,776
Bramhall	23,225
Bramley	13,477
Brampton (Cumbria)	21,366
Braystones	7,802
Bredbury	34,992
Bridlington	113,199
Brierfield	12,797
Brigg	29,976
Brighouse	16,786
Brinnington	34,992

Franchised stations

SFO / station	£ 2009/10 prices
Broad Green	24,338
Broadbottom	34,992
Brockholes	8,817
Bromley Cross	24,747
Broomfleet	11,913
Bryn	11,292
Burley Park	11,037
Burley-in-Wharfedale	23,078
Burnage	22,097
Burnley Barracks	9,090
Burnley Central	23,934
Burnley Manchester Road	12,569
Burscough Bridge	31,297
Burscough Junction	11,741
Buxton	31,733
Cark	18,006
Castleford	18,757
Castleton (Greater Manchester)	19,146
Castleton Moor	10,438
Cattal	20,779
Chapel-en-le-Frith	17,482
Chapeltown	8,806
Chassen Road	22,590
Chathill	20,639
Cheadle Hulme	86,304
Chelford	23,103
Cherry Tree	13,756
Chester-Le-Street	24,806
Chinley	19,791
Chorley	51,184
Church & Oswaldtwistle	19,427
Church Fenton	54,406
Clapham	22,823
Clifton	13,335
Clitheroe	13,335
Colne	15,750
Commondale	7,675
Congleton	39,754
Conisbrough	23,041
Cononley	12,799
Corbridge	24,512
Corkickle	8,166
Cottingham	24,516
Cottingley	16,785
Cramlington	20,790
Cross Gates	34,992
Crossflatts	25,159
Croston	12,142
Crowle	10,736
Cuddington	19,327
Daisy Hill	21,183
Dalston (Cumbria)	20,790
Dalton	10,452

Franchised stations

SFO / station	£ 2009/10 prices
Danby	9,213
Darnall	13,335
Darton	22,694
Darwen	13,887
Davenport	31,226
Dean Lane	10,986
Deansgate	57,268
Deighton	10,828
Delamere	17,343
Denby Dale	10,054
Dent	17,622
Denton	9,674
Derker	9,647
Dinsdale	12,467
Dinting	28,549
Disley	24,063
Dodworth	10,054
Dore	10,054
Dove Holes	13,335
Driffield	28,562
Drigg	9,260
Dronfield	20,790
Dunston	9,431
Eaglescliffe	28,407
Earlestown	69,160
East Didsbury	28,549
East Garforth	10,605
Eastrington	13,335
Eccles	21,241
Eccleston Park	20,828
Edale	14,956
Edge Hill	62,887
Egton	10,426
Elsecar	13,335
Entwistle	8,418
Euxton Balshaw Lane	17,771
Failsworth	10,707
Fairfield	22,820
Farnworth	20,439
Featherstone	11,770
Ferriby	20,790
Filey	41,306
Fitzwilliam	26,809
Flimby	16,510
Flixton	31,112
Flowery Field	17,606
Foxfield	18,918
Frizinghall	13,335
Furness Vale	20,790
Gainsborough Central	20,397
Garforth	37,004
Gargrave	11,481
Garsdale	23,269

Franchised stations

SFO / station	£ 2009/10 prices
Garswood	25,793
Gathurst	25,906
Gatley	23,334
Giggleswick	21,682
Gilberdyke	23,456
Glaisdale	18,844
Glasshoughton	27,732
Glazebrook	24,500
Glossop	37,542
Godley	10,603
Goldthorpe	11,220
Goole	40,079
Goostrey	29,084
Gorton	27,185
Goxhill	13,125
Great Ayton	9,774
Great Coates	9,937
Green Road	19,414
Greenbank	18,587
Greenfield	32,231
Grimsby Docks	10,853
Grindleford	26,427
Grosmont	8,303
Guide Bridge	25,222
Guisseley	20,790
Gypsy Lane	8,545
Habrough	12,302
Hadfield	18,451
Hag Fold	12,195
Hale	40,103
Halewood	28,580
Halifax	80,423
Hall i' th' Wood	10,031
Haltwhistle	28,082
Hammerton	22,259
Handforth	15,638
Hapton	18,922
Harrington	11,931
Harrogate	164,358
Hartlepool	50,852
Hatfield & Stainforth	20,790
Hathersage	12,959
Hattersley	34,992
Haydon Bridge	12,398
Hazel Grove	92,360
Headingley	13,335
Heald Green	31,640
Healing	8,884
Heaton Chapel	24,561
Hebden Bridge	28,549
Heighington	10,956
Hellifield	47,651
Hensall	12,086

Franchised stations

SFO / station	£ 2009/10 prices
Hessle	24,473
Heworth	20,790
Hexham	58,172
Heysham Port	15,688
Hindley	25,669
Hollinwood	15,691
Holmes Chapel	23,090
Honley	8,599
Hope (Derbyshire)	24,097
Hornbeam Park	24,647
Horsforth	13,335
Horton-in-Ribblesdale	20,180
Hoscar	13,992
Hough Green	27,206
Howden	18,589
Humphrey Park	10,212
Huncoat	18,151
Hunmanby	13,335
Hutton Cranswick	14,674
Huyton	35,276
Hyde Central	20,893
Hyde North	22,202
Ilkley	37,877
Ince	18,105
Ince & Elton	9,945
Irlam	15,667
Kearsley	13,823
Keighley	34,992
Kents Bank	12,916
Kildale	14,105
Kirk Sandall	20,790
Kirkby Stephen	31,784
Kirkby-in-Furness	20,197
Kirkham & Wesham	31,210
Kirton Lindsey	16,925
Kiveton Bridge	18,144
Kiveton Park	14,607
Knaresborough	22,557
Knottingley	22,920
Knutsford	47,177
Langho	13,335
Langwathby	17,564
Layton	22,019
Lazonby & Kirkoswald	17,697
Lea Green	29,882
Lealholm	14,088
Levenshulme	15,564
Leyland	109,354
Littleborough	21,251
Lockwood	10,054
Long Preston	20,766
Longbeck	9,601
Lostock	16,521

Franchised stations

SFO / station	£ 2009/10 prices
Lostock Gralam	15,649
Lostock Hall	15,184
Lytham	15,148
Manchester Oxford Road	168,524
Manchester United Halt	14,805
Manchester Victoria	318,339
Manors	20,790
Marple	71,719
Marsden	40,356
Marske	20,429
Marton	14,477
Maryport	10,168
Mauldeth Road	14,591
Meadowhall	157,050
Menston	37,013
Meols Cop	19,558
Metrocentre	20,790
Mexborough	63,369
Micklefield	16,645
Middlewood	13,335
Mill Hill (Lancashire)	16,614
Millom	31,134
Mills Hill	12,118
Milnrow	11,688
Mirfield	45,982
Mobberley	15,303
Moorside	21,181
Moorthorpe	17,736
Morecambe	21,454
Morley	20,790
Morpeth	46,584
Moses Gate	13,335
Moss Side	7,792
Mossley	34,992
Mossley Hill	55,655
Moston	20,231
Mouldsworth	18,423
Mytholmroyd	10,587
Nafferton	8,371
Navigation Road	13,410
Nelson	25,385
Nethertown	8,124
New Clee	10,054
New Hey	8,951
New Holland	7,258
New Lane	9,828
New Mills Central	34,992
New Mills Newtown	25,420
New Pudsey	37,249
Newton Aycliffe	15,412
Newton For Hyde	25,424
Newton-le-Willows	24,574
Normanton	15,750

Franchised stations

SFO / station	£ 2009/10 prices
North Road	8,974
Northwich	41,175
Nunthorpe	11,732
Oldham Mumps	36,309
Oldham Werneth	11,612
Orrell	17,143
Outwood	23,789
Padgate	20,297
Pannal	13,335
Parbold	23,204
Parton	10,034
Patricroft	13,335
Pegswood	9,698
Pemberton	12,358
Penistone	22,820
Pleasington	9,881
Plumley	9,917
Pontefract Baghill	13,335
Pontefract Monkhill	24,535
Pontefract Tanshelf	17,286
Poppleton	10,791
Poulton-Le-Fylde	47,329
Poynton	36,307
Prescot	32,863
Prestbury	24,781
Prudhoe	21,156
Rainford	19,932
Rainhill	39,948
Ramsgreave & Wilpshire	12,657
Ravenglass for Eskdale	21,806
Ravensthorpe	18,505
Rawcliffe	10,278
Redcar British Steel	15,782
Redcar Central	30,392
Redcar East	11,471
Reddish North	30,776
Reddish South	8,040
Ribblehead	20,695
Riding Mill	19,732
Rishton	21,752
Roby	21,893
Rochdale	178,051
Romiley	28,549
Roose	13,335
Rose Grove	20,469
Rose Hill Marple	24,385
Rotherham Central	40,705
Rufford	13,467
Ruswarp	8,355
Ryder Brow	9,077
Salford Central	41,378
Salford Crescent	27,520
Saltaire	11,900

Franchised stations

SFO / station	£ 2009/10 prices
Saltburn	11,634
Saltmarshe	11,526
Salwick	11,707
Sandal & Agbrigg	22,820
Sandbach	56,042
Sankey for Penketh	24,653
Seaham	26,384
Seascale	12,789
Seaton Carew	10,858
Sellafield	49,900
Settle	29,246
Shaw & Crompton	26,726
Shepley	13,335
Sherburn in Elmet	12,205
Shildon	17,307
Shiplay	188,333
Shireoaks	13,335
Silecroft	9,745
Silkstone Common	10,054
Silverdale	11,939
Skipton	120,293
Slaithwaite	15,297
Sleights	10,054
Smithy Bridge	11,112
Snaith	10,655
South Bank	18,229
South Elmsall	16,370
South Milford	15,752
Sowerby Bridge	37,076
Squires Gate	11,039
St Annes-on-the-Sea	20,800
St Bees	19,199
St Helens Central	74,348
St Helens Junction	38,539
Stallingborough	10,776
Stanlow & Thornton	17,728
Starbeck	11,890
Steeton & Silsden	26,786
Stocksfield	20,790
Stocksmoor	11,835
Stockton	19,581
Streethouse	14,962
Strines	13,335
Styal	13,335
Sunderland	76,394
Swinton (Gtr. Manchester)	23,277
Swinton (South Yorks.)	47,215
Tees-Side Airport	20,790
Thatto Heath	23,227
Thorne North	34,992
Thorne South	10,005
Thornton Abbey	9,628
Thurnscoe	8,900

Franchised stations

SFO / station	£ 2009/10 prices
Todmorden	33,898
Trafford Park	19,917
Ulceby	7,838
Ulleskelf	13,335
Upholland	10,080
Urmston	28,040
Wakefield Kirkgate	53,447
Walkden	22,120
Walsden	18,404
Wavertree Technology Park	48,976
Weeton	12,782
Wennington	27,260
West Allerton	54,528
Westhoughton	14,989
Wetheral	20,790
Whaley Bridge	34,480
Whalley	14,195
Whiston	32,222
Whitby	24,657
Whitehaven	30,058
Whitley Bridge	11,045
Widdrington	9,946
Widnes	28,224
Wigan Wallgate	85,650
Wigton	18,180
Wilmslow	107,195
Wombwell	13,541
Woodhouse	22,645
Woodlesford	19,410
Woodley	19,506
Woodsmoor	11,309
Workington	38,624
Worksop	34,992
Wressle	11,235
Wylam	19,829
Total - Northern Rail	12,484,876
Abbey Wood	70,910
Adisham	33,871
Albany Park	68,881
Ashford International	189,040
Aylesford	30,870
Aylesham	34,118
Barming	36,855
Barnehurst	99,046
Bat & Ball	38,907
Battle	79,245
Bearsted	66,284
Beckenham Hill	42,917
Beckenham Junction	156,436
Bekesbourne	44,470
Bellingham	45,423

Franchised stations

SFO / station	£ 2009/10 prices
Beltring	15,493
Belvedere	43,054
Bexley	56,666
Bexleyheath	90,251
Bickley	128,849
Birchington-On-Sea	44,181
Blackheath	98,810
Borough Green & Wrotham	74,314
Brixton	34,917
Broadstairs	53,555
Bromley North	77,611
Bromley South	197,841
Canterbury East	67,432
Canterbury West	57,472
Catford	34,064
Catford Bridge	81,259
Charlton	96,921
Chartham	21,557
Chatham	206,344
Chelsfield	73,272
Chestfield & Swalecliffe	33,432
Chilham	25,658
Chislehurst	222,506
Clock House	50,815
Crayford	80,956
Crofton Park	38,596
Crowhurst	48,834
Cuxton	23,112
Dartford	190,099
Deal	40,952
Denmark Hill	123,072
Deptford	39,882
Dover Priory	148,770
Dumpton Park	33,871
Dunton Green	23,849
East Farleigh	31,957
East Malling	26,063
Eden Park	33,432
Edenbridge	24,283
Elmers End	121,264
Elmstead Woods	202,123
Eltham	78,557
Erith	40,373
Etchingam	39,140
Eynsford	40,438
Falconwood	81,257
Farningham Road	46,257
Faversham	155,708
Folkestone Central	109,295
Folkestone Harbour	51,100
Folkestone West	46,286
Frant	44,224
Gillingham (Kent)	140,009

Franchised stations

SFO / station	£ 2009/10 prices
Godstone	25,650
Gravesend	91,865
Greenhithe for Bluewater	33,432
Greenwich	95,952
Grove Park	225,995
Halling	25,113
Harrietsham	40,461
Hastings	209,594
Hayes (Kent)	58,840
Headcorn	111,953
Herne Bay	107,679
Herne Hill	120,663
High Brooms	56,308
Higham	47,327
Hildenborough	90,394
Hither Green	266,095
Hollingbourne	33,871
Kearsney	37,466
Kemsing	27,629
Kemsley	25,298
Kent House	96,386
Kidbrooke	65,813
Knockholt	41,087
Ladywell	46,045
Lee	54,277
Leigh (Kent)	23,473
Lenham	40,444
Lewisham	155,732
London Charing	38,173
London Waterloo East	130,433
Longfield	74,559
Lower Sydenham	47,330
Maidstone Barracks	19,454
Maidstone East	147,798
Maidstone West	82,346
Marden	40,074
Margate	207,093
Martin Mill	23,559
Maze Hill	81,250
Meopham	95,908
Minster	53,045
Mottingham	85,288
New Beckenham	41,473
New Cross	93,925
New Eltham	91,743
New Hythe	31,885
Newington	45,528
Northfleet	32,943
Nunhead	35,212
Nutfield	23,849
Orpington	302,604
Oxford	79,675
Paddock Wood	151,167

Franchised stations

SFO / station	£ 2009/10 prices
Penge East	73,222
Penshurst	22,227
Petts Wood	156,709
Pluckley	39,504
Plumstead	81,917
Queenborough	39,541
Rainham (Kent)	98,491
Ramsgate	188,934
Ravensbourne	39,910
Robertsbridge	40,224
Rochester	151,239
Sandling	41,085
Sandwich	39,339
Selling	35,772
Sevenoaks	229,451
Sheerness-on-Sea	41,051
Shepherds Well	33,896
Shoreham (Kent)	34,724
Shortlands	121,587
Sidcup	97,885
Sittingbourne	151,336
Slade Green	52,455
Snodland	40,260
Snowdown	14,548
Sole Street	47,395
St Johns	47,596
St Leonards Warrior Square	71,229
St Mary Cray	148,200
Staplehurst	96,589
Stone Crossing	36,719
Stonegate	39,316
Strood	127,810
Sturry	23,824
Sundridge Park	40,413
Swale	11,865
Swanley	170,374
Swanscombe	31,293
Sydenham Hill	45,110
Teynham	48,877
Tonbridge	234,847
Tunbridge Wells	95,769
Wadhurst	78,989
Walmer	32,880
Wateringbury	30,777
Welling	99,057
West Dulwich	39,525
West Malling	78,444
West St Leonards	39,052
West Wickham	94,125
Westcombe Park	49,740
Westenhanger	24,218
Westgate-On-Sea	43,077
Whitstable	98,648

Franchised stations

SFO / station	£ 2009/10 prices
Woolwich Arsenal	96,961
Woolwich Dockyard	38,349
Wye	39,038
Yalding	32,447
Total - South Eastern	13,436,326
South West Trains	
Addlestone	35,072
Aldershot	132,275
Alton	87,281
Andover	122,746
Ascot	145,495
Ash	26,219
Ash Vale	35,166
Ashford (Middlesex)	194,751
Ashurst New Forest	20,837
Axminster	48,634
Bagshot	30,434
Barnes	82,137
Barnes Bridge	25,687
Basingstoke	266,799
Beaulieu Road	13,366
Bedhampton	35,072
Bentley (Hants.)	29,753
Berrylands	29,691
Bitterne	20,837
Bookham	39,924
Botley	35,072
Bournemouth	135,082
Bracknell	108,170
Branksome	35,072
Brentford	57,916
Brockenhurst	135,082
Brookwood	66,601
Bursledon	20,837
Byfleet & New Haw	32,041
Camberley	71,882
Chandlers Ford	13,937
Chertsey	71,882
Chessington North	51,536
Chessington South	26,643
Chiswick	34,022
Christchurch	71,882
Clandon	49,116
Clapham Junction	492,794
Claygate	71,765
Cobham & Stoke D'Abernon	86,753
Cosham	71,253
Crewkerne	23,525
Datchet	33,516
Dorchester South	75,334
Earley	53,022
Earlsfield	82,114

Franchised stations

SFO / station	£ 2009/10 prices
Eastleigh	152,529
Effingham Junction	65,478
Egham	84,333
Esher	91,071
Ewell West	91,164
Fareham	117,905
Farnborough	87,281
Farncombe	71,341
Farnham	102,307
Feltham	107,819
Feniton	24,440
Fleet	66,525
Fratton	134,740
Frimley	32,472
Fulwell	31,804
Gillingham (Dorset)	108,242
Godalming	58,952
Grateley	73,376
Guildford	277,971
Hamble	20,837
Hampton	87,281
Hampton Court	55,963
Hampton Wick	28,986
Hamworthy	27,066
Haslemere	137,832
Havant	127,257
Hedge End	35,072
Hersham	36,277
Hilsea	29,514
Hinchley Wood	42,207
Hinton Admiral	36,916
Holton Heath	18,133
Honiton	88,750
Hook	71,882
Horsley	92,587
Hounslow	59,006
Isleworth	22,871
Kempton Park	30,045
Kew Bridge	30,045
Kingston	97,470
Liphook	65,619
Liss	56,567
London Road (Guildford)	69,310
Longcross	21,885
Lymington Pier	10,829
Lymington Town	16,882
Malden Manor	32,854
Martins Heron	55,670
Micheldever	62,457
Milford (Surrey)	34,755
Millbrook (Hants)	18,795
Moreton (Dorset)	16,299
Mortlake	66,473

Franchised stations

SFO / station	£ 2009/10 prices
Motspur Park	68,306
Netley	35,072
New Malden	58,994
New Milton	87,281
Norbiton	35,914
North Sheen	37,206
Overton	38,832
Oxshott	73,160
Parkstone (Dorset)	35,072
Petersfield	114,695
Pinhoe	13,366
Pokesdown	35,072
Poole	87,591
Portchester	29,220
Portsmouth & Southsea	141,945
Portsmouth Harbour	132,903
Putney	122,089
Queenstown Road (Battersea)	24,887
Raynes Park	104,309
Redbridge	20,837
Richmond (Greater London)	195,889
Rowlands Castle	33,644
Salisbury	305,229
Shawford	45,149
Shepperton	26,544
Sherborne	76,006
Sholing	20,837
Southampton Airport Parkway	87,281
Southampton Central	251,739
St Denys	62,457
St Margarets (Greater London)	88,318
Staines	104,249
Stoneleigh	52,479
Strawberry Hill	63,010
Sunbury	59,665
Sunningdale	87,281
Sunnymeads	34,227
Surbiton	208,191
Swanwick	44,208
Sway	33,612
Swaythling	35,739
Syon Lane	24,156
Teddington	87,281
Templecombe	29,476
Thames Ditton	51,536
Tisbury	22,760
Tolworth	32,703
Totton	35,997
Twickenham	143,638
Upper Halliford	30,721
Upwey	29,598
Vauxhall (London)	187,646
Virginia Water	112,406

Franchised stations

SFO / station	£ 2009/10 prices
Walton-On-Thames	73,837
Wanborough	28,203
Wandsworth Town	80,515
Wareham	106,515
West Byfleet	135,157
Weybridge	136,467
Weymouth	141,387
Whimple	10,551
Whitchurch (Hants.)	50,054
Whitton	61,925
Wimbledon	325,353
Winchester	111,640
Winchfield	80,278
Windsor & Eton Riverside	76,664
Winnersh	50,190
Winnersh Triangle	25,268
Witley	42,486
Woking	359,809
Wokingham	116,634
Wool	33,372
Woolston	33,978
Worcester Park	61,667
Worplesdon	39,705
Wraysbury	15,824
Yeovil Junction	80,884
Total - South West Trains	13,191,957
Southern	
Aldrington	16,063
Amberley	38,632
Anerley	33,293
Angmering	38,019
Appledore	26,076
Arundel	56,249
Ashtead	36,831
Ashurst	25,821
Balcombe	36,831
Balham	82,516
Banstead	12,463
Barnham	112,140
Battersea Park	99,942
Belmont	19,085
Berwick	32,529
Bexhill	75,574
Billingshurst	44,221
Birkbeck	12,676
Bishopstone	27,337
Bognor Regis	123,732
Bosham	36,600
Boxhill & Westhumble	36,895
Brighton	306,526
Brockley	59,708
Burgess Hill	79,874

Franchised stations

SFO / station	£ 2009/10 prices
Buxted	21,132
Carshalton	54,121
Carshalton Beeches	44,458
Caterham	54,121
Cheam	59,414
Chichester	171,026
Chipstead	35,188
Christ's Hospital	25,786
Clapham High Street	14,107
Collington	21,882
Cooden Beach	37,243
Cooksbridge	33,044
Coulsdon South	71,771
Cowden	16,129
Crawley	75,487
Crowborough	41,138
Crystal Palace	158,474
Doleham	8,260
Dorking	110,113
Dormans	36,557
Durrington-on-Sea	33,451
Earlswood (Surrey)	40,346
East Croydon	278,304
East Dulwich	26,942
East Grinstead	106,221
East Worthing	13,245
Eastbourne	200,629
Edenbridge Town	35,101
Emsworth	35,183
Epsom	135,226
Epsom Downs	15,599
Eridge	70,304
Ewell East	36,831
Falmer	36,831
Faygate	18,624
Fishbourne	15,703
Fishergate	21,882
Ford	30,666
Forest Hill	72,691
Gipsy Hill	35,823
Glynde	30,453
Goring-by-Sea	33,553
Hackbridge	36,831
Ham Street	21,881
Hampden Park	34,669
Hassocks	61,953
Haywards Heath	173,086
Hever	22,504
Holmwood	13,680
Honor Oak Park	57,466
Horley	137,276
Horsham	169,341
Hove	160,180

Franchised stations

SFO / station	£ 2009/10 prices
Hurst Green	43,981
Ifield	36,831
Kenley	36,831
Kingswood	36,504
Lancing	65,026
Leatherhead	66,711
Lewes	257,883
Lingfield	36,831
Littlehampton	87,138
Littlehaven	20,659
London Road (Brighton)	23,706
Merstham	93,108
Mitcham Junction	39,054
Moulsecoomb	29,725
New Cross Gate	79,115
Newhaven Harbour	30,588
Newhaven Marine	14,230
Newhaven Town	29,398
Norbury	104,504
Normans Bay	20,947
North Dulwich	36,831
Norwood Junction	211,322
Nutbourne	13,347
Ockley	25,691
Ore	23,994
Oxted	134,582
Peckham Rye	119,147
Penge West	36,894
Pevensey & Westham	34,250
Pevensey Bay	11,351
Plumpton	34,030
Polegate	76,124
Portslade	72,297
Preston Park	82,589
Pulborough	73,781
Purley	273,494
Purley Oaks	79,824
Queens Road, Peckham	23,841
Redhill	153,057
Reedham (Surrey)	35,759
Reigate	54,121
Riddlesdown	30,049
Rye	38,951
Salfords	35,484
Sanderstead	75,487
Seaford	47,069
Selhurst	80,723
Shoreham-by-Sea (Sussex)	67,134
Smitham (for Coulsdon)	47,141
South Bermondsey	26,386
South Croydon	99,378
Southbourne	23,564
Southeast	21,882

Franchised stations

SFO / station	£ 2009/10 prices
Southwick	34,798
Streatham	43,450
Streatham Common	141,858
Streatham Hill	156,550
Sutton (Surrey)	181,458
Sydenham	57,072
Tadworth	27,077
Tattenham Corner	50,651
Thornton Heath	113,136
Three Bridges	167,469
Three Oaks	8,907
Tulse Hill	119,147
Uckfield	27,492
Upper Warlingham	75,487
Waddon	57,784
Wallington	44,486
Wandsworth Common	109,005
Wandsworth Road	30,095
Warblington	30,049
Warnham	16,877
West Croydon	117,747
West Norwood	27,729
West Worthing	45,251
Whyteleafe	30,049
Whyteleafe South	32,668
Winchelsea	9,099
Wivelsfield	30,719
Woldingham	36,831
Woodmansterne	32,806
Worthing	160,180
Total - Southern	10,139,827
West Coast Trains	
Birmingham International	497,042
Carlisle	384,638
Coventry	341,052
Crewe	699,631
Lancaster	233,933
Macclesfield	184,736
Oxenholme Lake District	113,406
Penrith	89,125
Preston	469,555
Rugby	368,740
Runcorn	178,927
Stafford	345,990
Stockport	346,787
Stoke-on-Trent	203,346
Warrington Bank Quay	225,955
Wigan North Western	249,886
Wolverhampton	295,734
Total - West Coast Trains	5,228,484

Network Rail managed stations

Station	£ 2009/10 prices
Birmingham New Street	927,360
Edinburgh Waverley	1,181,280
Gatwick Airport	861,120
Glasgow Central	1,159,200
Leeds	1,380,000
Liverpool Lime Street (High Level)	761,760
London Bridge	1,501,440
London Cannon Street	805,920
London Charing Cross	794,880
London Euston	1,446,240
London Fenchurch Street	794,880
London Kings Cross	1,402,080
London Liverpool Street	1,468,320
London Paddington	1,247,520
London St Pancras International - Low Level Thameslink Platforms	618,240
London Victoria	1,435,200
London Waterloo	1,468,320
Manchester Piccadilly	1,148,160
Total - Network Rail	20,401,920

Station facility owner summary

Station facility owner	£ 2009/10 prices
Arriva Trains Wales	7,624,527
C2C Rail	2,212,051
Chiltern Railways	3,318,076
East Midlands Trains	4,317,383
First Capital Connect	5,916,989
First Greater Western	10,954,193
First ScotRail	13,267,778
First/Keolis TransPennine Express	2,274,279
London Midland Trains	7,940,116
London Overground	1,166,110
London Underground	1,045,697
Merseyrail	4,589,063
National Express East Anglia	9,997,881
National Express East Coast	2,743,094
Northern Rail	12,484,876
South Eastern	13,436,326
South West Trains	13,191,957
Southern	10,139,827
West Coast Trains	5,228,484
Network Rail	20,401,920