

# 2018 / 19 Charging Statement

60 day notice of charges effective from 1<sup>st</sup> April  
2018

# **1. Introduction**

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# 1 Introduction

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This publication sets out the Local Distribution Zone (LDZ) transportation charges which apply from 1 April 2018 for the use of the Northern Gas Networks Limited (NGN) Distribution Network, as required by Standard Special Condition A4 of the Gas Transporter Licence. This document does not override or vary any of the statutory, licence or Uniform Network Code obligations.

For more information on the charges contained within this document, please contact the NGN Pricing Manager on 0113 397 5354.

## 1.1 Uniform Network Code

The Uniform Network Code (UNC) is supported by an integrated set of computer systems called UK Link. The charges and formulae in this Notice will be used in the calculation of charges within UK Link, which are definitive for billing purposes.

There are many areas of the UNC that impact upon the cost to shippers of using the transportation network, such as imbalance charges, scheduling charges, capacity over-runs and ratchet charges, top-up neutrality charges and contractual liability. Reference should be made to the UNC, as modified from time-to-time, for details of such charges and liabilities.

The methodologies underlying the charges are stated in the UNC Transportation Principle Document (TPD) Section Y Part B and may be subject to alteration under the governance of UNC Modification Rules.

All UNC documents and Modifications can be found on the Joint Office of Gas Transporters website ([www.gasgovernance.co.uk](http://www.gasgovernance.co.uk)).

## 1.2 Units

Commodity charges are expressed and billed in pence per kilowatt hour.

Capacity charges are expressed and billed in pence per peak day kilowatt hour per day

Fixed charges are expressed and billed in pence per day.

## 1.3 Invoicing

Xoserve produce and issue the invoices that are derived from the transportation charges shown within this notice. To clarify the link between charging and invoicing, charge codes and invoice names are included in the tables. For more information on invoicing, please contact Xoserve directly at [Css.Billing@xoserve.com](mailto:Css.Billing@xoserve.com).

## 1.4 The Distribution Network Price Control Formula

Transportation charges are derived from a Price Control Formula which is set by Ofgem, the gas and electricity market regulator. This dictates the maximum revenue that can be earned from the transportation of gas.

- Allowed revenue for the NGN network for the forthcoming formula year (1 April 2018 to 31 March 2019) is **£409.5m**. This is an increase year on year of +£0.4m/+0.1% and results in unit rates decreasing by **-1.4% overall. (LDZ areas -1.3%, Exit Capacity - 8.4%)**

- Should more or less than the maximum permitted revenue be earned in any formula year, then a compensating adjustment is made to the allowed revenue two formula years following the current formula year (i.e. for the 2018/19 formula year, any under or over recovery will be adjusted in the 2020/21 formula year).

The allowed revenue number of **£409.5m** is made up of the following:

- Allowed revenue from RIIO final proposals is **£438.3m**.
- NGN is **returning (£22.7m)** back to customers as calculated by the November 2017 Ofgem Annual Iteration Process. This is largely due to updating the allowances for cost of debt, the sharing factor within the Totex Incentive Mechanism for 16/17 Totex outperformance vs. the allowances and restatement of tax allowances after changes to corporation tax rates.
- Networks receive 100% funding for Non-Controllable costs and are given an allowance up front to cover this. If there is a difference between the allowance and actual cost this is trued up 2 years later. As a result, NGN is **returning (£8.6m)** for these expenditure areas.
- NGN is also **returning (£10.4m)** during 18/19 due to over collection of income during 16/17 regulatory year. This is linked to differences between forecast and actual AQ (Annual Quantities) which play an integral part in how income is collected from shippers.
- RPI used when setting prices for the following regulatory year is a forecast and is based on the previous November's HM Treasury publication. Prices have been set for 18/19 with a forecast RPI rate of +3.3%.  
Any difference between the forecast and actual is trued up 2 years after. In 18/19 NGN is **returning (£1.7m)** because of RPI being 0.2% lower than forecast in 16/17 regulatory year.
- Allowed Revenue also includes +£0.8m as part of the industry **Supplier of Last Resort claim for Co-op Energy**. Our forecast is based on the total claim of £14m being split 45% gas and 55% electricity and then allocated to GDN's based on customer numbers.
- RIIO incentive income also has a 2-year lag in terms of when networks can recover income. During 18/19 NGN will be allowed to collect an additional **+£11.2m** from 16/17 incentive performance on shrinkage/environmental emissions, customer satisfaction, stakeholder engagement and exit capacity.
- An additional **+£2.6m** is also included for forecast network innovation spend during 18/19.

Distribution revenue recovery is split between LDZ system charges and customer charges. LDZ system charges comprise capacity and commodity charges. Customer charges comprise capacity charges, although certain supply points receive a fixed charge and in addition a variable capacity-based charge. All transportation is provided on a firm basis only.

## 1.5 Theft of gas

The licensing regime places incentives on transporters, shippers and suppliers to take action in respect of suspected theft of gas. Certain costs associated with individual cases of theft are recovered through transportation charges with the transporter remaining cash neutral in the process.

## 1.6 Project Nexus Charging Methodology

18/19 charging year is the first complete year under Project Nexus methodology. The key difference is that the charging capacity base (Supply Offtake Quantity: SOQ) will remain fixed throughout the year which should significantly reduce the amount of under/over collection issues we have seen previously.

At the time of publishing this statement we have assumed that capacity levels will **increase by 1.1%** between January and the end of March 2018 – this is based on additional reports that Xoserve have provided that capture all recent changes.





## **2. Transportation Charges**

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## 2 Transportation Charges

### 2.1 LDZ System Charges

The standard LDZ system charges comprise capacity and commodity charges, with the same rates and functions for directly connected supply points and connected system exit points (CSEPs).

Where LDZ charges are based on functions, these functions use Supply Point Offtake Quantity (SOQ) in the determination of the charges. At Daily Metered (DM) supply points the SOQ is the registered supply point capacity. For Non-Daily Metered (NDM) supply points, the SOQ is calculated using the supply point End User Category (EUC) and the appropriate load factor.

#### 2.1.1 Directly Connected Supply Points

The unit charges and charging functions used to calculate system charges to directly connected supply points are as follows:

Charge type	LDZ Capacity	LDZ Commodity
Charge code	ZCA	ZCO
Unit rate	Pence per peak day kWh per day	Pence per kWh
Up to 73,200 kWh p.a.	0.1962	0.0309
73,200 to 732,000 kWh p.a.	0.1686	0.0265
732,000 kWh and above p.a.	$1.9777 \times \text{SOQ}^{-0.2834}$	$0.3401 \times \text{SOQ}^{-0.2940}$
Subject to a minimum rate of	0.0051	0.0010
Minimum reached at SOQ of	1,361,606,605	408,231,875

#### 2.1.2 Connected System Exit Points

In the calculation of LDZ charges payable, the unit rate commodity and capacity charges are based on the supply point capacity equal to the CSEP peak day load for the completed development irrespective of the actual stage of development. The SOQ used is therefore the estimated SOQ for the completed development as provided in the appropriate Network Exit Agreement (NExA). For any particular CSEP, each shipper will pay identical LDZ unit charges regardless of the proportion of gas shipped. Reference needs to be made to the relevant NExA or CSEP ancillary agreement to determine the completed supply point capacity.

The unit charges and charging functions used to calculate charges to CSEPs are as follows:

Charge type	LDZ Capacity	LDZ Commodity
Charge code	891	893
Unit rate	Pence per peak day kWh per day	Pence per kWh
Up to 73,200 kWh p.a.	0.1962	0.0309
73,200 to 732,000 kWh p.a.	0.1686	0.0265
732,000 kWh and above p.a.	$1.9777 \times \text{SOQ}^{-0.2834}$	$0.3401 \times \text{SOQ}^{-0.2940}$
Subject to a minimum rate of	0.0051	0.0010
Minimum reached at SOQ of	1,361,606,605	408,231,875



### 2.1.3 Optional LDZ Charge

The optional LDZ tariff is available, as a single charge, as an alternative to the standard LDZ system charges. The rationale for this tariff is that, for large LDZ loads located close to the NTS, the standard tariff can appear to give perverse economic incentives for the construction of new pipelines when LDZ connections are already available. This tariff may be attractive to large loads located close to the NTS, but it is strongly advisable to contact the NGN Pricing Manager on 0113 397 5354 prior to doing so.

Invoice	Charge Code
ADU	881

Pence per peak day kWh per day
$902 \times [(SOQ)^{-0.834}] \times D + 772 \times (SOQ)^{-0.717}$

Where SOQ is the registered supply point capacity and D is the direct distance, in km, from the site boundary to the nearest point on the NTS.

## 2.2 LDZ Customer Charges

For supply points with an Annual Quantity (AQ) of less than 73,200 kWh per annum, the customer charge is a capacity charge.

For supply points with an AQ of between 73,200 and 732,000 kWh per annum, the customer charge is made up of a fixed charge which depends on the frequency of meter reading, plus a capacity charge based on the registered SOQ.

For supply points with an AQ of greater than 732,000 kWh per annum, the customer charge is based on a function related to the registered SOQ.

## 2.2.1 Directly Connected Supply Points

The unit charges and charging functions used to calculate customer charges to directly connected supply points are as follows:

Charge type	LDZ Capacity
Charge code	CCA
Unit rate	Pence per peak day kWh per day
Up to 73,200 kWh p.a.	0.1047
73,200 to 732,000 kWh p.a.	0.0038
732,000 kWh and above p.a.	$0.0799 \times \text{SOQ}^{-0.2100}$

In addition to the above, the following fixed charge applies to supply points with an AQ of between 73,200 and 732,000 kWh:

Charge type	LDZ Capacity
Charge code	CFI
Unit rate	Pence per day
Non-monthly read supply points	32.8995
Monthly read supply points	35.0303

## 2.3 Exit Capacity Charges

The LDZ Exit Capacity NTS (ECN) charge is a capacity charge that is applied to the supply point or CSEP in the same manner as the LDZ system capacity charge. These charges are applied per exit zone on an administered peak day basis. The exit zone for a DN supply point is determined by its postcode.

Charge type	LDZ Exit Capacity
Charge code - directly connected supply points/CSEPs	ECN/C04
Unit rate	Pence per peak day kWh per day
NE1	0.0058
NE2	0.0005
NE3	0.0005
NO1	0.0027
NO2	0.0061

## 2.4 DN Entry Charges

The LDZ System Entry Commodity charge rates reflect the operating costs associated with the entry of the distributed gas and the benefits from not using the distribution network from point of entry to the offtake. The rate associated with the LDZ system Entry Commodity Charge is calculated on a site by site basis.

The table below shows sites that are currently live – for sites that become live during 18/19 unit rates will be calculated accordingly and an Xoserve notification made so the shipper gets charged correctly. Please contact the NGN pricing manager on 0113 397 5354 if rates are needed prior to go live date.

Xoserve Site name	Charge Type	LDZ System Entry Commodity	
	Charge Code	LEC	
	Site Name	Pence per kWh	Unit Rate: Charge or Credit
HOWDOS	Howdon	(0.03205)	Credit
LEEMOS	Leeming	0.01354	Charge
FOOTOS	Teeside	(0.02022)	Credit
ASPAOS	Cumbria	(0.01694)	Credit
SHEROS	Agri Sherburn in Elmet	(0.01106)	Credit
RIDGOS	Ridge Road Sherburn in Elmet	0.03273	Charge
BURTOS	Burtos Agnes	0.08171	Charge
NEWTOS	Emerald Biogas	(0.03860)	Credit
GRAVOS	Gravel Pit	0.01863	Charge
MILLOS	Mill Nurseries	0.02537	Charge

## 2.5 Shared supply meter point allocation arrangements

An allocation service is offered for daily metered supply points with AQs of more than 58,600 MWh per annum. This allows for up to four (six for Very Large Daily Metered Customers) shippers/suppliers to supply gas through a shared supply meter point. The allocation of daily gas flows between the shippers/suppliers can be done either by an appointed agent or by the transporter. The administration charges which relate to these arrangements are shown below. Individual charges depend on the type of allocation service nominated and whether the site is telemetered or non-telemetered.

The charges are as follows, expressed as £ per shipper per supply point:

Invoice	Charge Code
ADU	883

Agent Service	Telemetered	Non-telemetered
Set-up charge	107	183
Shipper-shipper transfer charge	126	210
Daily charge	2.55	2.96

Transporter Service	Telemetered	Non-telemetered
Set-up charge	107	202
Shipper-shipper transfer charge	126	210
Daily charge	2.55	3.05



Northern Gas Networks Transportation Charges Effective from 1<sup>st</sup> April 2018

### **3. Charging Examples**

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### 3 Examples

#### Notes

1. Charges produced by UK Link are definitive for charging purposes. Calculations below are subject to rounding and should be regarded as purely illustrative.
2. The examples provided refer to a customer in the North East LDZ within the NE1 Exit Zone. The calculations described are applicable to loads in either network.

#### Example A

A shipper has a daily metered customer in the NE1 Exit Zone with an annual consumption (AQ) of 20,000,000 kWh and a registered supply point capacity (SOQ), booked directly by the shipper, of 100,000 kWh per day.

Process	Calculations Used
<b>LDZ Capacity</b> <b>Invoice:</b> LDZ Capacity (ZCA) <b>See:</b> Section 2.1.1 <b>Basis:</b> p / peak day kWh / day	<b>Volume:</b> 365 days x 100,000 (SOQ) = 36,500,000 <b>Unit Rate:</b> $1.9777 \times 100,000 \text{ (SOQ)}^{-0.2834}$ $= 0.0757 \text{ p / pdkWh / day}$ <b>Annual Charge: £27,630.50</b>
Plus	
<b>LDZ Commodity</b> <b>Invoice:</b> Commodity (ZCO) <b>See:</b> Section 2.1.1 <b>Basis:</b> p / kWh	<b>Volume:</b> 20,000,000 (AQ) <b>Unit Rate:</b> $0.3401 \times 100,000 \text{ (SOQ)}^{-0.2940}$ $= 0.0115 \text{ p / kWh}$ <b>Annual Charge: £2,300.00</b>
Plus	
<b>Customer (Capacity)</b> <b>Invoice:</b> LDZ Capacity (CCA) <b>See:</b> Section 2.2.1 <b>Basis:</b> p / peak day kWh / day	<b>Volume:</b> 365 days x 100,000 (SOQ) = 36,500,000 <b>Unit Rate:</b> $0.0799 \times 100,000 \text{ (SOQ)}^{-0.2100}$ $= 0.0071 \text{ p / pdkWh / day}$ <b>Annual Charge: £2,591.50</b>
Plus	
<b>LDZ Exit (Capacity)</b> <b>Invoice:</b> Exit Capacity (ECN) <b>See:</b> Section 2.3 <b>Basis:</b> p / peak day kWh / day	<b>Volume:</b> 365 days x 100,000 (SOQ) = 36,500,000 <b>Unit Rate:</b> 0.0058 p / pdkWh / day <b>Annual Charge: £2,117.00</b>
<b>Total Annual Charge</b>	<b>Total annual charge = £34,639.00</b>

## Example B

A shipper has a domestic customer and the load has an AQ of 20,000 kWh per annum. Using the appropriate small NDM supply points load factors, it can be seen that the load factor for such a site in the NE1 Exit Zone is 33.9%. The peak daily load (SOQ) is therefore  $20,000 \div (365 \times 0.339) = 162$  kWh.


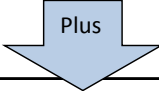
Process	Calculations Used
<b>LDZ Capacity</b> Invoice: LDZ Capacity (ZCA) See: Section 2.1.1 Basis: p / peak day kWh / day	<b>Volume:</b> 365 days x 162 (SOQ) = 59,130 <b>Unit Rate:</b> 0.1962 p / pdkWh / day <b>Annual Charge: £116.01</b>
Plus ↓	
<b>LDZ Commodity</b> Invoice: Commodity (ZCO) See: Section 2.2.1 Basis: p / kWh	<b>Volume:</b> 20,000 (AQ) <b>Unit Rate:</b> 0.0309 p / kWh <b>Annual Charge: £6.18</b>
Plus ↓	
<b>Customer (Capacity)</b> Invoice: LDZ Capacity (CCA) See: Section 2.2.1 Basis: p / peak day kWh / day	<b>Volume:</b> 365 days x 162 (SOQ) = 59,130 <b>Unit Rate:</b> 0.1047 p / pdkWh / day <b>Annual Charge: £61.91</b>
Plus ↓	
<b>LDZ Exit (Capacity)</b> Invoice: Exit Capacity (ECN) See: Section 2.3 Basis: p / peak day kWh / day	<b>Volume:</b> 365 days x 162 (SOQ) = 59,130 <b>Unit Rate:</b> 0.0058 p / pdkWh / day <b>Annual Charge: £3.43</b>
<b>Total Annual Charge</b>	<b>Total annual charge = £187.53</b>

### Example C

Suppose that instead of supplying just one domestic customer (as in Example B) the shipper actually supplies a connected system in the NE1 Exit Zone presently comprising 100 domestic customers and the completed connected system will comprise 150 domestic premises. Suppose that each of these premises has the same AQ of 20,000 kWh per annum.

	AQ (no of premises x AQ per premise)	SOQ (AQ / (365 x load factor))
<b>Prevailing</b>	100 houses x 20,000 (AQ) = 2,000,000 kWh	$2,000,000 \div (365 \times 0.339) =$ 16,164 kWh
<b>Maximum</b>	150 houses x 20,000 (AQ) = 3,000,000 kWh	$3,000,000 \div (365 \times 0.339) =$ 24,245 kWh

Note that the prevailing annual and peak day loads of the connected system in effect would change over the year however, for simplicity, these have been assumed as constant in this example.

Process	Calculations Used
<b>LDZ Capacity</b> <b>Invoice:</b> ADC (891) <b>See:</b> Section 2.1.2 <b>Basis:</b> p / peak day kWh / day	<b>Volume:</b> 365 days x 16,164 (pre SOQ) = 5,899,860 <b>Unit Rate:</b> $1.9777 \times 24,245 (\text{max SOQ})^{-0.2834}$ $= 0.1131 \text{ p / pdkWh / day}$ <b>Annual Charge: £6,672.74</b>
	
<b>LDZ Commodity</b> <b>Invoice:</b> ADC (893) <b>See:</b> Section 2.1.2 <b>Basis:</b> p / kWh	<b>Volume:</b> 2,000,000 (pre AQ) <b>Unit Rate:</b> $0.3401 \times 24,245 (\text{max SOQ})^{-0.294}$ $= 0.0175 \text{ p / kWh}$ <b>Annual Charge: £350.00</b>
	
<b>LDZ Exit (Capacity)</b> <b>Invoice:</b> Exit Capacity (ECN) <b>See:</b> Section 2.3 <b>Basis:</b> p / peak day kWh / day	<b>Volume:</b> 365 days x 16,164 (SOQ) = 5,899,860 <b>Unit Rate:</b> 0.0058 p / pdkWh / day <b>Annual Charge: £342.19</b>
<b>Total Annual Charge</b>	<b>Total annual charge = £7,364.93</b>



Northern Gas Networks Transportation Charges Effective from 1<sup>st</sup> April 2018

## 4. Appendix

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## 4 Appendix

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### End User Categories

#### Estimation of peak daily load for NDM supply points

For NDM supply points, the peak daily load is estimated using a set of End User Categories (EUC). Each NDM supply point is allocated to an EUC. In each LDZ each EUC has an associated load factor – a full list of Winter Annual Ratio (WAR) bands and EUC load factors can be found below and on the Xoserve SharePoint site. The examples that follow use the data from the 17/18 tables.

These EUCs depend upon the annual quantity (AQ) of the supply point and, in the case of monthly read sites, the ratio of winter to annual consumption where available.

### Monthly read sites

It is mandatory for supply points with an annual consumption greater than 293 MWh to be monthly read, however, at the shipper's request, sites below this consumption may also be classified as monthly read.

For monthly read sites where the relevant meter reading history is available, the WAR ratio is the consumption from December to March divided by the annual quantity. If the required meter reading information is not available, the supply point is allocated to a EUC simply based on its annual quantity.

The peak load for an NDM supply point may then be calculated as:

$$\frac{AQ \times 100}{LoadFactor \times 365}$$

### Example

For a supply point in North East (NE) LDZ with an annual consumption of 1,000 MWh per annum.

Assume consumption December to March inclusive is 500 MWh.

WAR ratio =  $500 \div 1000 = 0.5$

For a site with an annual consumption of 1,000 MWh, a ratio of 0.5 falls within WAR ratio band W03 and the site is thus within End User Category NE: E1704W03.

For a site in this category, the load factor is 29.5% and the peak daily load is therefore

$$\frac{1000 \times 100}{365 \times 29.5} = 9.29 \text{ MWh}$$

If the required meter reading information is not available to calculate the winter: annual ratio, the supply point is allocated to a EUC simply based on its annual quantity, in this case NE: E1704B.

For a site in this category, the load factor is 35.3% and the peak daily load is therefore

$$\frac{1000 \times 100}{365 \times 35.3} = 7.76 \text{ MWh}$$



## Six monthly read sites

In the case of six monthly read sites, the supply point is allocated to a EUC simply based on its annual quantity.

## Example

For a supply point in NE LDZ with an annual consumption of 200 MWh per annum, the EUC will be NE: E1702B. For a site in this category, the load factor is 32.6% and the peak daily load is therefore

$$\frac{200 \times 100}{365 \times 32.6} = 1.68 \text{ MWh}$$

## Notes

The term LDZ is applied in the context of its usage with reference to the UNC daily balancing regime.

For supply points whose consumption is over 73,200 kWh and which include one or more NDM supply meter points, an end user category code can be found in the supply point offer generated by UK Link. This code may be correlated with the end user category code shown below by means of a lookup table issued separately to shippers. Copies are available from the Xoserve Supply Point Administration Management team by emailing [externalrequests.spa@xoserve.com](mailto:externalrequests.spa@xoserve.com)

## Daily metered supply points

The SOQ of DM sites is known and hence no load factor is required.

Supply points with annual consumptions greater than 58,600 MWh should be daily metered. However, a handful of sites remain as non-daily metered because of difficulties installing the daily read equipment. In such cases the end user category code XX:E1709B is used. Firm supply points with an AQ above 73.2 MWh per annum may, at the shipper's request, be classified as daily metered. All interruptible supply points are daily metered.

## Consultation on end user categories

Section H of the UNC requires the transporter to publish, by the end of June each year, its demand estimation proposals for the forthcoming supply year. These proposals comprise end user category definitions, NDM profiling parameters (ALPs and DAFs), and capacity estimation parameters (EUC load factors). Analysis is presented to users and consults with the Demand Estimation Sub-Committee (a sub-committee of the UNC) before publication of its proposals Table 2.1 Definition of end user categories.

## WAR Bands and End User Categories

The latest set of data from October 2017 can be found below:

EUC Code	Annual Load (MWh)		Winter Annual Ratios (WAR)			
			W01	W02	W03	W04
E1701W0y	0 to 73.2	Small NDM Sector	0	0	0	0
E1702W0y	73.2 to 293		0	0	0	0
E1703W0y	293 to 732		0.000 - 0.421	0.422 - 0.491	0.492 - 0.573	0.574 - 1.000
E1704W0y	732 to 2,196		0.000 - 0.421	0.422 - 0.491	0.492 - 0.573	0.574 - 1.000
E1705W0y	2,196 to 5,860	Large NDM Sector	0.000 - 0.373	0.374 - 0.445	0.446 - 0.521	0.522 - 1.000
E1706W0y	5,860 to 14,650		0.000 - 0.346	0.347 - 0.410	0.411 - 0.494	0.495 - 1.000
E1707W0y	14,650 to 29,300		0.000 - 0.333	0.334 - 0.366	0.367 - 0.434	0.435 - 1.000
E1708W0y	29,300 to 58,600		0.000 - 0.333	0.334 - 0.366	0.367 - 0.434	0.435 - 1.000
E1709W0y	> 58,600		0	0	0	0

Load Factors from Oct 2017	NE	NO
E1701B	33.9%	34.3%
E1702B	32.6%	35.6%
E1703B	33.7%	34.3%
E1703W01	54.0%	54.9%
E1703W02	42.7%	41.3%
E1703W03	29.5%	29.3%
E1703W04	22.2%	22.3%
E1704B	35.3%	35.6%
E1704W01	54.0%	54.9%
E1704W02	42.7%	41.3%
E1704W03	29.5%	29.3%
E1704W04	22.2%	22.3%
E1705B	40.4%	40.2%
E1705W01	60.5%	59.8%
E1705W02	48.6%	49.8%
E1705W03	36.1%	37.6%
E1705W04	24.0%	24.4%
E1706B	52.9%	46.8%
E1706W01	66.1%	63.0%
E1706W02	56.8%	59.0%
E1706W03	41.7%	44.8%
E1706W04	27.0%	30.6%
E1707B	66.3%	63.3%
E1707W01	71.3%	72.0%
E1707W02	70.2%	72.6%
E1707W03	57.3%	59.5%
E1707W04	35.0%	38.3%
E1708B	66.3%	63.3%
E1708W01	71.3%	72.0%
E1708W02	70.2%	72.6%
E1708W03	57.3%	59.5%
E1708W04	35.0%	38.3%
E1709B	67.8%	67.8%

