

Statistical bulletin

## UK trade: Aug 2016

Total value of UK imports and exports of goods together with indices of volume and price, including an early monthly estimate of the value of trade in services

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## 1. Main points for August 2016

UK trade shows import and export activity and is a main contributor to the overall economic growth of the UK. All data are shown on a seasonally adjusted, balance of payments basis, at current prices unless otherwise stated. This UK trade release covers two complete calendar months of data post the EU referendum.

The UK's deficit on trade in goods and services was estimated to have been £4.7 billion in August 2016, a widening of £2.5 billion from July 2016. Exports increased by £0.1 billion and imports increased by £2.6 billion.

The deficit on trade in goods was £12.1 billion in August 2016, widening by £2.6 billion from July 2016. This widening reflected an increase in exports of £0.1 billion to £25.8 billion and an increase in imports of £2.7 billion to £37.9 billion.

Between the 3 months to May 2016 and the 3 months to August 2016, the total trade deficit for goods and services widened by £3.6 billion to £12.6 billion.

Between the 3 months to May 2016 and the 3 months to August 2016, the deficit on trade in goods widened by £3.3 billion to £34.5 billion. Exports increased by £0.9 billion (1.2%) and imports increased by £4.2 billion (4.0%).

Between the 3 months to May 2016 and the 3 months to August 2016, the UK's trade in goods deficit with the EU widened by £0.8 billion to £23.9 billion. Between the 3 months to May 2016 and the 3 months to August 2016, the UK's trade in goods deficit with countries outside the EU widened by £2.5 billion to £10.7 billion, attributed to a decrease in exports (1.3%) and an increase in imports (4.3%).

Between the 3 months to May 2016 and the 3 months to August 2016, the trade in services surplus narrowed by £0.3 billion to £22.0 billion, as exports decreased by £0.2 billion and imports increased by £0.1 billion.

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## 2. Main figures for August 2016

Table 1: Balance of UK trade in goods and services, August 2015 and June 2016 to August 2016

					£ billion
	Bala	nce of trade goods	e in	Balance of trade in services	Total trade balance
	EU	Non-EU	Total		
2015 Aug	-7.0	-3.3	-10.2	6.9	-3.3
2016 Jun	-8.2	-4.7	-12.9	7.3	-5.7
Jul	-7.3	-2.2	-9.5	7.3	-2.2
Aug	-8.4	-3.8	-12.1	7.4	-4.7

Source: Office for National Statistics

Goods Balance Services Balance Total Trade

5

10

10

15

2014 Aug 2015 Feb 2015 Aug 2016 Feb 2016 Aug

Figure 1: Balance of UK trade, August 2014 to August 2016

## 3. Understanding and working with UK trade statistics

### Short guide to UK trade

UK trade shows the extent of import and export activity and is an important contributor to the overall economic growth of the UK. Trade is measured through both imports and exports of goods and/or services. Data are supplied by over 30 sources including several administrative sources, HM Revenue and Customs (HMRC) being the largest.

This monthly release contains tables showing the total value of trade in goods together with index numbers of volume and price. Figures are analysed by broad commodity group (values and indices) and according to geographical area (values only). In addition, the UK trade statistical bulletin also includes early monthly estimates of the value of trade in services.

This bulletin focuses on trade in goods as it is easier to quantify and measure due to the coverage and comprehensiveness of the administrative data sources available. Trade in services is more difficult to measure, and source data are provided mainly on a quarterly or annual basis, principally from International Trade in Services survey. Monthly estimates are derived using this quarterly data; therefore, the data are less robust on a monthly basis compared with goods.

As more information becomes available on trade in services this bulletin will focus on the values, volumes and geographic breakdown on a 3 month cycle described below:

Month Trade in services detail

March, June, October, Focus on the estimated quarterly change in exports and imports of

December services by the main types of service

January, April, July, October Focus on trade in services in volume terms

February, May, October, Focus on trade in services with EU and selected non-EU countries

November

#### Our website

The <u>UK trade methodology web pages</u> can now be found on our website. These have been developed to provide detailed information about the methods used to produce UK trade statistics. Any recent <u>user requested trade data</u> are included on our website.

### **Understanding UK trade**

We make every effort to provide informative commentary on the data in this release. Where possible, the commentary draws on evidence from other sources of information to help explain possible reasons behind the observed changes. However, in some instances it can prove difficult to draw out detailed reasons for movements; consequently, it is not possible for all data movements to be fully explained.

Trade statistics for any 1 month can be volatile. For that reason, it is recommended to compare the latest 3 months against the preceding 3 months and the same 3 months of the previous year.

When examining the trade in goods data, oil and "erratics" (which are high value, low volume products) are removed from some analysis as they can make a large contribution to trade in goods as a whole. Therefore we publish data inclusive and exclusive of these categories. We also provide a separate analysis of oil because it is subject to erratic price fluctuations and therefore volume data are provided in metric tonnes as well as value ( $\mathfrak L$  billion).

### Strengths and weaknesses of the data

#### **Strengths**

#### Quality of trade in goods data

The quality of the source data for trade in goods is high in terms of the timeliness, comprehensiveness and coverage, and this level of quality compares well internationally. The data are used across government, business and academia and feed into a number of other outputs and publications, including gross domestic product and balance of payments. The Bank of England uses the total figures to make policy decisions, whereas government departments such as the Foreign and Commonwealth Office are interested in the individual country detail.

We have frequent communication with our suppliers to discuss quality, including regular meetings, telephone conversations and email correspondence. Service level agreements are in place to define the level of quality expected in the data received and these are reviewed annually. Data suppliers have their own internal quality assurance processes to meet the quality standards outlined in the service level agreements and we work closely with them to understand these. Suppliers are required to advise us of any changes to the collection or processing of the data to ensure our expectations are still met.

When data are received by the trade team we conduct our own initial quality assurance. Further quality analysis is then conducted at several stages of processing; this is detailed in a process map and quality assurance plan. If there are any quality concerns we work closely with the supplier to address these.

We have regular discussions with users on the quality of our data and provide comprehensive explanations of the terms, methodology and processes we use. <u>Eurostat</u> is an important customer influence and helps improve the quality of our data through task force meetings and by producing <u>quality guidelines</u>.

#### **Timeliness of publications**

The UK trade publication is very timely (generally 40 days after the period to which it refers), helping to inform policy and to assess UK economic performance.

#### Weaknesses

#### Quality and timeliness of trade in services data

Where trade in goods has 1 main data supplier, there are a large number of suppliers of trade in services data. Additionally, a number are voluntary, so it can be difficult to establish and maintain the same quality assurance processes and relationships with these businesses or suppliers.

Due to the collection methods and complexities of quantifying trade in services, data are less timely than trade in goods estimates. The data are processed quarterly, so monthly forecasts are made to provide a complete trade total.

#### Monthly volatility

Trade statistics for any one month can be erratic. For that reason, we recommend comparing the latest 3 months against the preceding 3 months and the same 3 months of the previous year. However, we also recognise the importance to users of an early estimate of trade therefore we continue to produce a monthly estimate.

#### **UK trade National Statistics suspension**

Due to a series of errors during 2014, the UK Statistics Authority <u>suspended the National Statistics designation of UK trade</u> on 14 November 2014. The Authority's <u>reassessment of UK trade</u> against the <u>Code of Practice for Official Statistics</u> has been completed. We are committed to meeting the requirements and regaining National Statistics status for UK trade as soon as possible and will keep users informed of progress.

One of the recommendations of the reassessment was to consult with users on the use of UK trade statistics. The <u>results of our user engagement survey</u> can be found on our website.

The <u>UK trade development plan</u> was published for consultation in March 2016. We are grateful for the responses received. As detailed elsewhere in this release, we are undertaking and applying ongoing improvements to UK Trade statistics in line with this development plan and also to address anticipated future demands.

To provide feedback on the bulletin or the ongoing improvements please contact us via email <a href="mailto:trade@ons.gsi.gov.uk">trade@ons.gsi.gov.uk</a>.

#### UK trade re-assessment update

We have now addressed some of the requirements of the re-assessment of UK trade and are in the final stages of providing evidence on the remaining requirements. In doing so, we are working with the Assessment Team to evaluate whether any additional evidence will be required as a result of the independent review of UK economic statistics led by Professor Sir Charles Bean.

In July 2016, improvements to seasonal adjustment were implemented which reduce the volatility in the implied deflator.

Due to user demand we have included a UK trade EU section which includes an EU exports, imports and percentages of world total table.

### **Definitions and explanations**

A glossary of terms is published in the <u>UK trade glossary</u> and the <u>UK Balance of Payments, The Pink Book 2016</u>.

#### Nonmonetary gold

According to internationally agreed standards, nonmonetary gold held in allocated accounts is recorded as a good; therefore, gold of this type which is being stored as a financial asset is recognised under trade in goods when ownership changes between a resident and non-resident.

Data are collected by the Bank of England from the London Bullion Market on holdings of nonmonetary gold. Working alongside the Bank of England and the London Bullion Market Association, we have implemented a method for smoothing the source data, effectively minimising volatility whilst enabling the underlying trend of the gold market to be reflected in the trade balance.

Estimates for trade in nonmonetary gold still remain volatile compared with other commodities and, as such, it is classified under erratics.

#### Use of the data

UK trade is a main economic indicator due to the importance of international trade to the UK economy. It is also a very timely statistic, providing an early indicator of what is happening more generally in the economy.

In addition, it is a major component of 2 other main economic indicators: UK gross domestic product (GDP) and the UK balance of payments. This means that there is a threefold potential for UK trade statistics to inform the government's view of the UK economy, as well as the views of others, such as economists, city analysts, academics, the media and international organisations.

#### Notes on tables

R				

The sum of constituent items in tables does not always agree exactly with the totals shown due to rounding.

Symbols:

- .. Not applicable
- Nil or less than half the final digit shown

## 4 . Summary of latest UK trade statistics

#### Monthly analysis

The deficit on trade in goods and services in August 2016 was £4.7 billion, compared with a revised deficit of £2.2 billion in July 2016. The widening of the deficit reflects an increase in imports between July 2016 and August 2016.

Between July 2016 and August 2016, total exports (goods and services) increased by £0.1 billion (0.1%) to £45.1 billion; this increase reflected a £0.1 billion (0.2%) increase in the export of goods. Total imports (goods and services) increased by £2.6 billion (5.5%) to £49.8 billion over the same period, reflecting a £2.7 billion (7.5%) increase in the import of goods.

The deficit on trade in goods was £12.1 billion in August 2016, widening by £2.6 billion from July 2016. This widening mainly reflects an increase in imports. Imports of electrical machinery increased by £0.7 billion and imports of aircraft increased by £0.5 billion. There were smaller increases in imports of cars (£0.4 billion) and mechanical machinery and chemicals of £0.3 billion each.

Between July 2016 and August 2016, exports of goods to EU countries decreased by £0.1 billion (0.6%) to £12.4 billion, mainly reflecting a decrease in exports of oil (£0.4 billion) and jewellery (£0.2 billion). These falls were offset by an increase in machinery (£0.2 billion) and cars and chemicals (£0.1 billion each). Imports of goods from EU countries increased by £1.0 billion to £20.8 billion in August 2016; there were increases in cars (£0.4 billion), machinery (£0.3 billion) and chemicals (£0.2 billion).

Between July 2016 and August 2016, exports of goods to countries outside the EU increased by £0.1 billion, reflecting a rise in aircraft (£0.3 billion), oil (£0.2 billion) and material manufactures (£0.2 billion). These rises were offset by a decrease in ships (£0.3 billion) and road vehicles (£0.2 billion). Imports of goods from countries outside the EU increased by £1.7 billion, reflecting rises in machinery (£0.7 billion) and aircraft (£0.5 billion). The deficit with non-EU countries in July 2016 has been revised to a narrower deficit than previously reported. The revision is mainly attributed to survey data replacing the forecast for nonmonetary gold. This has caused both an upward revision to exports and a downward revision to imports.

## 3-monthly analysis

Between the 3 months to May 2016 and the 3 months to August 2016, the total trade deficit (goods and services) widened by £3.6 billion to £12.6 billion; the largest deficit since the 3 months to June 2016. The trade position reflects exports minus imports; the widening of the deficit reflected a greater rise in imports (3.0%) than the rise in exports (0.5%). Both exports and imports of goods and services reached a record high in the 3 months to August 2016.

The deficit on trade in goods widened by £3.3 billion to reach a deficit of £34.5 billion between the 3 months to May 2016 and the 3 months to August 2016. Exports of goods increased by £0.9 billion (1.2%), to £75.5 billion. This increase was mainly attributed to a £0.6 billion increase in cars (to a record £7.7 billion) and a £0.5 billion rise in fuels; these increases were partially offset by a £0.5 billion decrease in exports of aircraft. Imports of goods increased by £4.2 billion (4.0%) to a record £110.1 billion, as imports of aircraft increased by £1.5 billion (to a record £5.1 billion), oil increased by £1.4 billion and chemicals increased by £1.1 billion (to a record high of £14.4 billion).

Between the 3 months to May 2016 and the 3 months to August 2016, exports of goods to EU countries increased by £1.4 billion to £36.4 billion. This was due to exports in manufactures of £0.9 billion; with small increases in most commodities, most notably chemicals which rose by £0.3 billion and material manufactures and machinery, which both rose by £0.2 billion. Imports from the EU increased by £2.2 billion to a record high of £60.3 billion in the 3 months to August 2016. This increase reflected rises in chemicals of £1.0 billion (to a record high of £10.8 billion), machinery of £0.5 billion and oil of £0.3 billion. These movements caused the deficit with the EU to increase by £0.8 billion to £23.9 billion.

Between the 3 months to May 2016 and the 3 months to August 2016, there was a fall in exports to countries outside the EU of £0.5 billion to £39.1 billion, with a fall of £1.0 billion in unspecified goods, which includes nonmonetary gold. Imports from non-EU countries increased by £2.0 billion to £49.8 billion, with a £1.5 billion increase in imports of aircraft and a £1.1 billion increase in imports of oil.

In the 3 months to August 2016, exports of services fell by £0.2 billion and imports of services rose by £0.1 billion, resulting in a narrowing of the trade in services surplus by £0.3 billion to £22.0 billion.

## 5. Longer-term perspective – sterling depreciation and trade

Following the EU referendum, the value of sterling fell sharply against a basket of currencies at the end of June and into July. In July 2016, the sterling Exchange Rate Index (ERI) was 6.6% lower compared with the average level in June and 15.0% lower compared with July 2015. In August 2016, sterling fell a further 1.3% lower compared with July and was 16.2% lower compared with August 2015.

The general consensus among economic commentators is that the recent depreciation should boost export and manufacturing competitiveness. For example, if the UK chooses to import everything in dollars and export everything in sterling, a depreciation in sterling would cause UK exports to become more competitive and UK imports to be more expensive. Therefore all else equal, export prices would fall and import prices would rise in sterling terms.

But in general, a close long-run relationship between export and import prices is to be expected, as other factors such as raw material and labour prices are also significant prices drivers and tend to move in the same direction over a long time period. Previous <u>analysis by ONS looking at the depreciation of sterling during the economic downturn</u> can be found on our website.

Figure 2 shows the relationship between export prices and import prices for the UK since 1998. From this, it is clear that export prices and import prices follow broadly similar trends in the UK. This also occurred during the 2008 to 2009 economic downturn, where the performance of both currencies deteriorated, which is contrary to the theory these prices should move in opposite directions during a large change in currency.

Figure 2: UK export prices and import prices, index 2013=100, January 1998 to August 2016



However, there are a number of reasons why there may not be a straightforward inverse relationship over this period. Firstly, large movements in sterling have often coincided with large changes in commodity prices – the latter of which affects the cost of foreign and domestically produced goods in the same way. In addition, a high proportion of inputs for a range of UK products are imported (see previous analysis in the <a href="Economic Review: May 2016">Economic Review: May 2016</a>), therefore a rise in the price of imports can raise domestic firms' costs, which may in turn lead to upward pressure on export prices.

Many domestic firms may also agree to export or import goods at a fixed price in the importer's currency, to maintain client relationships and consistency of orders. If a UK firm agrees to do this, the price of the trade (export) on a sterling basis would rise as the currency depreciates. Further analysis on the effect of the recent depreciation of sterling on trade and producer prices was published in the <u>Economic Review: October 2016</u>.

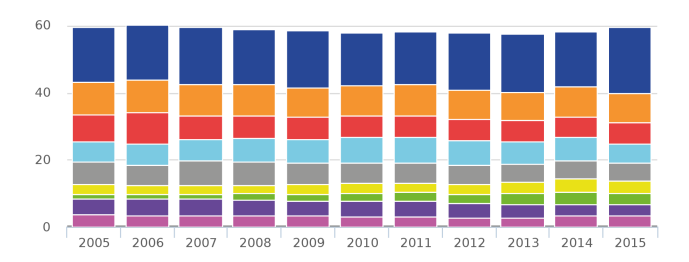
Export prices grew by 0.7% in August 2016, while import prices grew by 0.1% – both much smaller increases compared with July 2016. The faster increase in export prices than import prices comes alongside the continued depreciation in sterling in August and could be attributed to the rise in import prices in July raising domestic firms' costs, in turn providing upward pressure on export prices that are passed through with a lag. However, as monthly data can often be volatile, it is unclear whether this is an impact of the depreciation of sterling and it is necessary to look at the trend over the next few months to get a clearer picture.

## Focus on: UK export trading partners

The performance of the UK's exports has varied across different trading partners over the last 11 years. Figure 3 shows the percentage of total UK exports (goods and services) to the top 9 importing countries (based on 2015 data). Exports to these 9 countries have made up around 60% of total UK exports over this period.

Figure 3: Proportion of UK exports accounted for by importing country, 2005 to 2015, current prices





Between 2005 and 2014, exports to the USA (the largest contribution to UK exports) grew at a similar rate to total exports and therefore maintained a similar share of total exports.

However in 2015, exports to the USA increased while total exports decreased, so exports to the USA increased to 19.7% of total UK exports.

The value of exports to China increased 254% between 2005 and 2015 (albeit from a very low base), and made up 3.5% of total UK exports in 2015, compared with 1.3% in 2005.

Exports to all EU countries included in this chart have fallen as a percentage of total UK exports, but despite this, 6 EU countries are still in the UK's top 9 export destinations in 2015. This was only 1 less than in 2005, when Spain was within the top 9 in place of China.

## Longer term perspective – UK trade with the EU

In 2015, exports of goods and services to the EU accounted for 43.8% of total exports. The proportion is closer to half for exports of goods (47.3%) and just under two-fifths (39.4%) for trade in services. The share of exports has fallen by more than 10 percentage points over the last 15 years.

Table 2: UK trade with EU and percentages of World total, 2000 to 2015

					£ million
Trade with European Union		2000	2005	2010	2015
Exports of goods	L87S	113,108	123,069	145,173	133,957
Percentage of World total		60.1%	58.0%	53.7%	47.3%
Exports of services	L854	33,462	54,510	70,960	88,909
Percentage of World total		40.9%	42.2%	40.8%	39.4%
Total exports of goods and services	L84Y	146,570	177,579	216,133	222,866
Percentage of World total		54.3%	52.0%	48.6%	43.8%
Imports of goods	L87U	118,548	161,921	189,072	222,912
Percentage of World total		53.5%	57.4%	51.4%	54.4%
Imports of services	L868	37,797	52,975	57,787	67,977
Percentage of World total		55.0%	55.4%	48.4%	49.4%
Total imports of goods and services	L864	156,345	214,896	246,859	290,889
Percentage of World total		53.9%	56.9%	50.7%	53.1%

Source: United Kingdom Economic Accounts, Office for National Statistics

#### Rotterdam effect

In this context you should note the "Rotterdam effect", where goods initially exported to 1 country are subsequently re-exported to another country. This might overstate the share of exports going to a particular country, in this case the Netherlands and therefore overstate the share of exports going to the EU.

It is not possible to quantify this issue precisely, but <u>an article exploring the Rotterdam effect</u> was published in 2015. The article used 2013 data to estimate the effect, and made an assumption that 50% of all goods exports to the Netherlands were re-exported to non-EU countries. Using this assumption, the Rotterdam effect would account for around 4 percentage points of the UK's exports of goods. These effects were calculated to illustrate the possible size of the Rotterdam effect. The Rotterdam effect applies only to trade in goods. The 4 percentage points estimate therefore applies to the share of the exports of goods only.

When considering the total exports of goods and services to the EU – the 44.0% figure quoted in Table 2 of the article – the Rotterdam effect is estimated at around 2 percentage points. It is also important to note that the Rotterdam effect could also affect the UK's imports. However, these estimates were calculated to illustrate the possible size of the Rotterdam effect and do not imply that a different data series should be produced or used.

## 6. Value of UK trade in goods

## Monthly analysis

In August 2016, the UK's deficit on trade in goods was £12.1 billion, widening by £2.6 billion from July 2016. Exports increased by £0.1 billion (0.2%) to £25.8 billion in August 2016, from £25.7 billion in July 2016.

#### In detail:

- material manufactures rose by £0.3 billion
- aircraft rose by £0.2 billion
- chemicals rose by £0.1 billion
- ships fell by £0.3 billion
- oil fell by £0.2 billion

Imports increased by £2.7 billion (7.5%) to £37.9 billion in August 2016, from £35.2 billion in July 2016.

#### In detail:

- machinery and transport equipment rose by £1.8 billion
- · chemicals rose by £0.3 billion
- miscellaneous manufactures rose by £0.3 billion
- food, beverages and tobacco rose by £0.2 billion
- material manufactures rose by £0.1 billion

## 3-monthly analysis

In the 3 months to August 2016, the deficit on trade in goods was £34.5 billion, widening by £3.3 billion from the 3 months to May 2016.

Exports increased by £0.9 billion (1.2%) to £75.5 billion in the 3 months to August 2016, compared with £74.6 billion in the 3 months to May 2016.

#### In detail:

- machinery and transport equipment rose by £1.1 billion
- fuels rose by £0.5 billion
- material manufactures rose by £0.2 billion
- unspecified goods fell by £1.0 billion

Imports increased by £4.2 billion (4.0%) to £110.1 billion in the 3 months to August 2016, compared with £105.8 billion in the 3 months to May 2016.

#### In detail:

- semi manufactures rose by £1.7 billion
- oil rose by £1.4 billion
- machinery and transport equipment rose by £1.4 billion
- unspecified goods rose by £0.4 billion
- miscellaneous manufactures fell by £0.7 billion

At the main commodity level the data are shown in Table 3.

Table 3: Change in UK trade main commodity value, August 2016

				£ million	
	Monthly change		3-monthly change		
	Exports	Imports	Exports	Imports	
Oil (see section on "trade in oil")	-200	-25	+311	+1405	
Cars	-27	+438	+591	-67	
Consumer goods other than cars	-175	+225	-17	-742	
Intermediate goods	+50	+450	+329	+210	
Capital goods	+123	+541	+24	+289	
Chemicals	+139	+283	+80	+1097	
Semi-manufactured goods other than chemicals	+278	+143	+174	+556	

Source: Office for National Statistics

#### Notes:

- 1. Monthly change is August 2016 compared with July 2016.
- 2. 3-monthly change is June 2016 to August 2016 compared with March 2016 to May 2016.

Figure 4: Value of UK trade in goods, August 2014 to August 2016

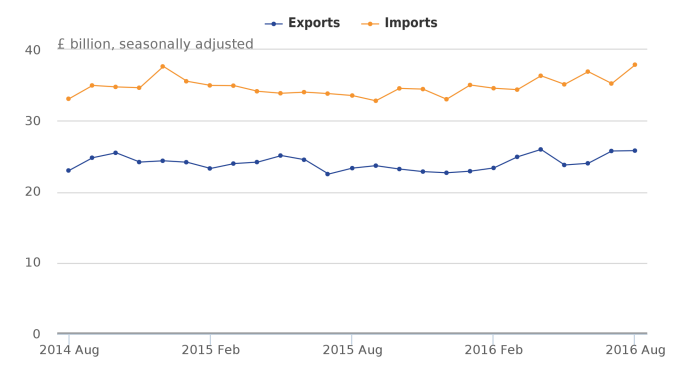
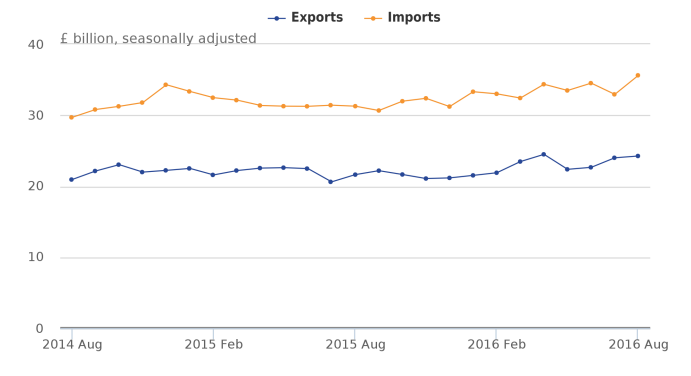


Figure 5: Value of UK trade in goods excluding oil, August 2014 to August 2016



**Source: Office for National Statistics** 

## Where to find data about UK trade in goods

The value of trade in goods figures are available in Table 1 and commodity figures are available in <u>Tables 8, 9</u> and 10 of the <u>UK trade dataset</u>.

## 7. Trade in goods – analysis by area

2015 Feb

In August 2016, the deficit on trade in goods with EU countries widened by £1.1 billion to £8.4 billion. The deficit on trade in goods with non-EU countries widened by £1.5 billion to £3.8 billion (Figure 6).

£ billion, seasonally adjusted

-2
-4

Figure 6: Balance of UK trade in goods – EU and non-EU countries, August 2014 to August 2016

**Source: Office for National Statistics** 

## EU analysis

2014 Aug

-6

-8

-10

Between July 2016 and August 2016, exports of goods to the EU decreased by £0.1 billion (0.6%) to £12.4 billion. This was attributed to a decrease in exports to the Netherlands of £0.3 billion, partially offset by an increase in exports to Italy of £0.2 billion.

Between July 2016 and August 2016, imports of goods from the EU increased by £1.0 billion (5.1%) to £20.8 billion. This was attributed to increases in imports from Germany and France of £0.3 and £0.2 billion respectively. Imports of goods from the Czech Republic, the Republic of Ireland, Italy, the Netherlands, and Slovakia increased by £0.1 billion each.

2015 Aug

2016 Feb

2016 Aug

Between the 3 months to May 2016 and the 3 months to August 2016, exports of goods to the EU increased by £1.4 billion (4.0%) to £36.4 billion. This was mainly attributed to an increase in exports to the Netherlands of £0.7 billion.

Between the 3 months to May 2016 and the 3 months to August 2016, imports of goods from the EU increased by £2.2 billion (3.8%) to £60.3 billion. This was attributed to an increase in imports from the Netherlands of £0.9 billion, Germany of £0.6 billion (which reached a 3-monthly record high of £16.1 billion) and Belgium and Luxembourg (combined) of £0.3 billion (which also reached a 3-monthly record high of £6.1 billion).

At the commodity level, the data are shown in Table 4.

Table 4: Change in UK trade main commodity value (EU), August 2016

				£ million	
	Monthly	change 1	3-monthly	change <sup>2</sup>	
	Exports	Imports	Exports	Imports	
Oil (see section on "trade in oil")	-391	-68	+315	+283	
Cars	+114	+403	+120	+26	
Consumer goods other than cars	-127	+7	+187	+108	
Intermediate goods	+56	+33	+104	+143	
Capital goods	+154	+196	+145	+246	
Chemicals	+129	+203	+330	+980	
Semi-manufactured goods other than chemicals	+74	+158	+218	+194	

£ million

Source: Office for National Statistics

#### Notes:

- 1. Monthly change is August 2016 compared with July 2016.
- 2. 3-monthly change is June 2016 to August 2016 compared with March 2016 to May 2016.

#### Non-EU analysis

Between July 2016 and August 2016, exports of goods to non-EU countries increased by £0.1 billion (1.0%) to £13.4 billion. This was attributed to an increase in exports to the USA of £0.2 billion and increases to South Korea, Iceland, Singapore, Saudi Arabia and Russia of £0.1 billion each. These increases were offset by falls in exports to Norway of £0.5 billion and China of £0.3 billion.

Between July 2016 and August 2016, imports of goods from non-EU countries increased by £1.7 billion (10.7%) to £17.1 billion. This was mainly attributed to increases in imports from the USA of £0.6 billion and China of £0.4 billion.

Between the 3 months to May 2016 and the 3 months to August 2016, exports to non-EU countries decreased by  $\mathfrak{L}0.5$  billion (1.3%) to  $\mathfrak{L}39.1$  billion. This was mainly attributed to a decrease in exports to Saudi Arabia of  $\mathfrak{L}1.5$  billion, however offsetting this fall, exports to Switzerland increased by  $\mathfrak{L}0.9$  billion and exports to Australia and Norway rose by  $\mathfrak{L}0.5$  billion each.

Between the 3 months to May 2016 and the 3 months to August 2016, imports from non-EU countries increased by £2.0 billion (4.3%) to £49.8 billion. This was attributed to increases in imports from Norway, South Africa and Switzerland of £0.5 billion each.

At the commodity level, the data are shown in Table 5.

Table 5: Change in UK main commodity value (non-EU), August 2016

	Monthly	change <sup>1</sup>	3-monthly change		
	Exports	Imports	Exports	Imports	
Oil (see section on "trade in oil")	+191	+43	-4	+1122	
Cars	-141	+35	+471	-93	
Consumer goods other than cars	-48	+218	-204	-850	
Intermediate goods	-6	+417	+225	+67	
Capital goods	-31	+345	-121	+43	
Chemicals	+10	+80	-250	+117	
Semi-manufactured goods other than chemicals	+204	-15	-44	+362	

#### Notes:

- 1. Monthly change is August 2016 compared with July 2016.
- 2. 3-monthly change is June 2016 to August 2016 compared with March 2016 to May 2016.

## Where to find data about UK trade in goods – analysis by area

Trade in goods by area figures are available in Table 2 and value of trade in goods with selected EU and non-EU trading partner figures are available in <u>Tables 11 and 12 of the dataset</u>.

## 8. Trade in goods – geographical analysis

## Monthly analysis

The USA was the UK's top export partner with exports of £3.9 billion in August 2016, an increase of £0.2 billion when compared with July 2016.

Germany was the UK's top import partner with imports of £5.6 billion in August 2016, an increase of £0.3 billion when compared with July 2016.

Table 6: Change in UK monthly trade with significant partner countries <sup>1</sup>, August 2016 compared with July 2016

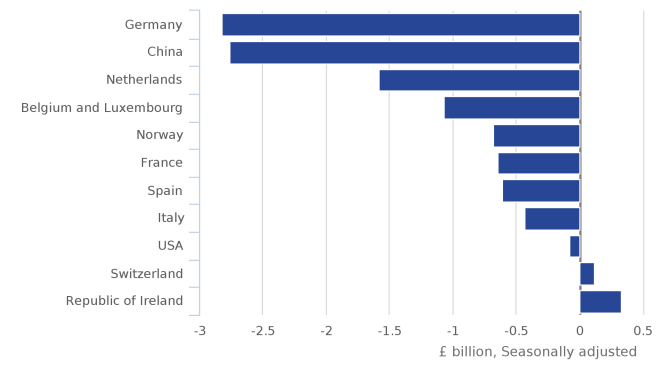
		Expor	ts (£ million)			Import	s (£ million)
		August 2016 value	1 month change			August 2016 value	1 month change
1	USA	3,924	+210	1	Germany	5,553	+326
2	Germany	2,730	-32	2	USA	3,998	+588
3	Netherlands	1,612	-298	3	China	3,597	+383
4	Republic of Ireland	1,511	+50	4	Netherlands	3,194	+139
5	France	1,502	-127	5	France	2,145	+171
6	Italy	1,030	+220	6	Belgium and Luxembourg	2,080	+10
7	Belgium and Luxembourg	1,009	-45	7	Italy	1,461	+104
8	Switzerland	887	-103	8	Spain	1,422	+1
9	China	838	-300	9	Republic of Ireland	1,175	+55
10	) Spain	815	+38	10	) Norway	914	+26

#### Notes:

1. Significant trading partners defined as top 10 export markets and import sources 2015 (see attached Table 14).

2. USA includes Puerto Rico.

Figure 7: Significant UK partner countries, 1-month balances, August 2016



**Source: Office for National Statistics** 

## 3-monthly analysis

In the 3 months to August 2016, the USA was the UK's top export partner with exports of £11.6 billion, increasing by £9 million when compared with the 3 months to May 2016.

Germany was the UK's top import partner with imports of £16.1 billion, increasing by £0.6 billion when compared with the 3 months to May 2016.

Table 7: Change in UK 3 monthly trade with significant partner countries <sup>1</sup>, June to August 2016 compared with March 2016 to May 2016

		Expo	rts (£ million)			Impo	rts (£ million)
		June to August 2016 value	3 monthly change			June to August 2016 value	3-monthly change
1	USA	11,551	+9	1	Germany	16,119	+557
2	Germany	8,013	+232	2	USA	10,484	+1647
3	Netherlands	5,080	+675	3	China	10,148	-418
4	France	4,752	-297	4	Netherlands	9,125	+938
5	Republic of Ireland	4,364	+168	5	France	6,353	+246
6	China	3,228	-1503	6	Belgium and Luxembourg	6,102	+328
7	Belgium and Luxembourg	3,001	+46	7	Italy	4,265	-6
8	Italy	2,622	+217	8	Spain	4,096	+71
9	Switzerland	2,513	+891	9	Republic of Ireland	3,329	+92
10	) Spain	2,259	-94	10	Norway	3,247	+507

Source: Office for National Statistics

#### Notes:

2. USA includes Puerto Rico.

<sup>1.</sup> Significant trading partners defined as top 10 export markets and import sources 2015 (see attached Table 14).

Germany
China
Netherlands
Belgium and Luxembourg
Norway
Spain
Italy
France
Switzerland
Republic of Ireland
USA

Figure 8: Significant UK partner countries, 3-monthly balances, June to August 2016

#### Where to find data about UK trade in goods – geographical analysis

-8

Trade in goods by area figures are available in Table 2 and value of trade in goods with selected EU and non-EU trading partner figures are available in <u>Tables 11 and 12 of the UK trade dataset</u>.

-6

-2

£ billion, seasonally adjusted

## 9. Volume of trade in goods, excluding oil and erratics

Between July 2016 and August 2016, the volume of exports increased by 0.3%.

-10

Between July 2016 and August 2016, the volume of imports increased by 7.2%.

Between the 3 months to May 2016 and the 3 months to August 2016, the volume of exports decreased by 3.5%.

Between the 3 months to May 2016 and the 3 months to August 2016, the volume of imports decreased by 0.8%.

At the commodity level, the data are shown in Table 8.

Table 8: Change in UK main commodity volume, August 2016

	Monthly	change <sup>1</sup>	3 monthly	change <sup>2</sup>
	Exports percentage change	Imports percentage change	Exports percentage change	Imports percentage change
Food, beverages and tobacco	+0.9	+4.7	-6.5	+0.3
Basic materials	+1.1	+4.0	+1.5	-6.5
Semi-manufactured goods; of which	+6.2	+4.7	-3.2	+3.5
Chemicals	+2.9	+5.2	-3.8	+5.4
Finished manufactured goods; of which	-1.8	+10.7	-1.2	-1.4
Cars	-0.8	+22.5	+2.8	-0.6
Consumer goods other than cars	-7.7	+3.9	-4.7	-6.8
Intermediate goods	+1.0	+7.6	-1.3	-2.1
Capital goods	+2.2	+9.6	-3.4	-0.9

#### Notes:

1. Monthly change is August 2016 compared with July 2016.

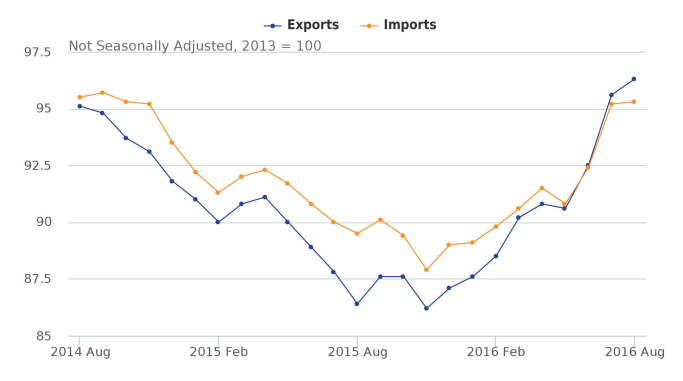
2. 3-monthly change is June 2016 to August 2016 compared with March 2016 to May 2016.

# 10. Export and import prices for trade in goods (not seasonally adjusted)

In August 2016, compared with July 2016, export prices increased by 0.7% and import prices increased by 0.1%. Excluding the oil price effect, export prices increased by 0.7% and import prices increased by 0.1%.

Between the 3 months to May 2016 and the 3 months to August 2016, export prices increased by 4.7% and import prices increased by 3.7%. Excluding the oil price effect, export prices increased by 3.8% and import prices increased by 2.6%.

Figure 9: UK trade in goods export and import prices, August 2014 to August 2016

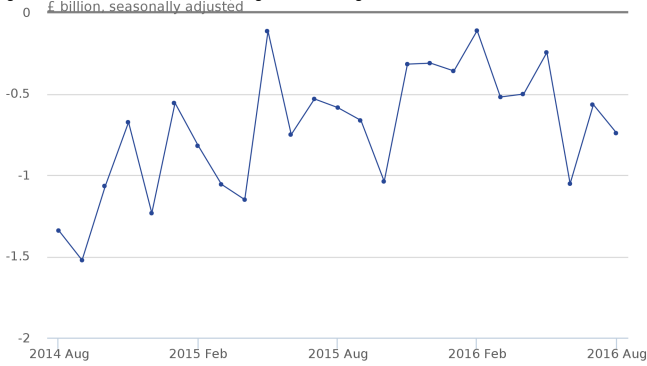


## 11. Trade in oil

In August 2016, the balance of trade in oil was in deficit by £0.7 billion, a widening of £0.2 billion from July 2016. Oil exports decreased by £0.2 billion to £1.5 billion and oil imports decreased by £25 million to £2.3 billion.

In the 3 months to August 2016, the balance on trade in oil was in deficit by £2.4 billion, widening by £1.1 billion from the 3 months to May 2016. Oil exports increased by £0.3 billion to £4.6 billion and oil imports increased by £1.4 billion to £7.0 billion.

Figure 10: Balance on UK trade in oil, August 2014 to August 2016



#### Where to find data about trade in oil

The trade in oil figures are available in <u>Tables 1 and 7 of the UK trade dataset</u>.

## 12. Trade in services

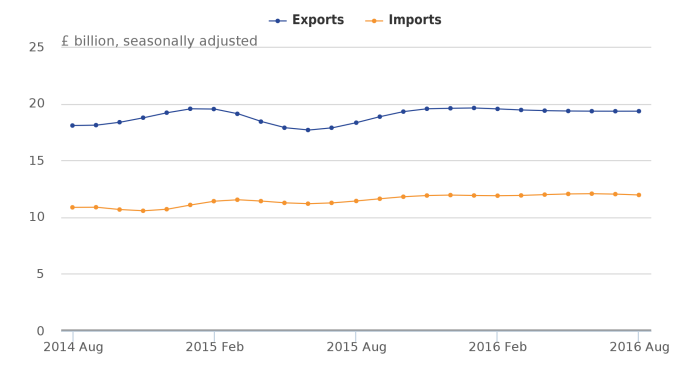
Information on trade in services is mainly obtained from quarterly surveys, in some cases underpinned by larger annual surveys. This means that the latest months are uncertain.

Between July 2016 and August 2016, the estimated surplus on trade in services rose by £0.1 billion to £7.4 billion. Exports were estimated to have been £19.3 billion and imports £11.9 billion.

In Quarter 2 (April to June) 2016, the surplus on trade in services was £22.0 billion; financial services was the largest contributor with a surplus of £10.0 billion.

Between Quarter 1 (January to March) 2016 and Quarter 2 2016, exports of services decreased by £0.5 billion to £58.0 billion; the main contributor to this decrease was other business services which fell by £0.7 billion. This decrease was offset by an increase in government services of £0.2 billion. For the same period, imports of services increased by £0.4 billion to £36.1 billion, the main contributor to this increase was transport services with an increase of £0.3 billion.

Figure 11: Value of UK trade in services, August 2014 to August 2016



## EU and non-EU analysis

Between Quarter 1 2016 and Quarter 2 2016, exports of services to EU countries rose by £0.9 billion to £24.9 billion. Imports from the EU rose by £0.3 billion to £17.9 billion over the same period.

The balance of trade in services with non-EU countries narrowed by £1.5 billion between Quarter 1 2016 and Quarter 2 2016 to £15.0 billion. This decrease reflected a fall in exports of £1.4 billion and an increase in imports of £0.1 billion.

In Quarter 2 2016, the largest trade in services surplus was with the USA ( $\pounds$ 5.6 billion); this was lower than the surplus with EU countries of  $\pounds$ 7.0 billion.

Total EU **USA** Switzerland Japan China Canada Russia Brazil Hong Kong India 0 1 2 3 5 6 8 -1 4

Figure 12: Trade in services, balance with total EU and selected non-EU countries, quarter 2 (April to June) 2016

#### Revisions

Between the July 2016 and August 2016 UK trade publication, the Quarter 1 2016 surplus for trade in services has been revised up by £0.6 billion, which reflects an upwards revision of £0.7 billion in exports and an upwards revision of £0.1 billion in imports. The main contributors to the upwards revision in exports were other business services (£0.7 billion), telecommunication, computer and information services (£0.4 billion) and insurance services (£0.4 billion); these were offset by decreases in transport services (£0.6 billion) and manufacturing and maintenance services (£0.4 billion). The main contributors to the upwards revision in imports were travel services (£1.8 billion) and telecommunication, computer and information services (£0.3 billion); these were offset by decreases in other business services (£1.3 billion) and transport services (£0.6 billion).

£ billion, seasonally adjusted

Between the July 2016 and August 2016 UK trade publication, the Quarter 2 2016 surplus for trade in services has been revised down by £0.1 billion, which reflects an upwards revision of £1.0 billion in exports and an upwards revision of £1.1 billion in imports. The main contributors to the upwards revision in exports were insurance services (£0.5 billion) and telecommunication services (£0.4 billion). The main contributor to the upwards revision in imports was travel services (£1.0 billion).

These revisions are linked to new data received from the International Trade in Services survey and the International Passenger Survey along with new transport figures.

#### Where to find data about trade in services

The trade in services figures are available in <u>Table 1 CONT</u>. of the dataset.

A quarterly breakdown of trade in services by selected countries can be found in the <a href="Quarter 2">Quarter 2</a> (April to June) <a href="Quarter 2">2016 United Kingdom Economic Accounts</a>.

More detail on trade in services by type of service and partner county can be found in the annual <u>UK Balance of payments</u>, The Pink Book 2016.

## 13. Where to find more information about UK trade statistics

#### Other regularly published UK trade releases

Supplementary quarterly data analysed by product according to the UK trade in goods by classification of product by activity (CPA 2008) are also available.

The latest release on 14 September 2016 covered the period <u>Quarter 2 (April to June) 2016</u> and the data are fully consistent with <u>the UK Balance of Payments - The Pink Book 2016</u> and <u>UK National Accounts - The Blue Book: 2016</u> datasets.

Following an internal review of our publications and a <u>wider survey of users</u> there is no longer a statistical bulletin associated with the release. However additional excel tables have been added with an <u>EU and non-EU breakdown by product</u>.

The complete run of data in the tables of this statistical bulletin are also available to view and download in other electronic formats free of charge using our <u>time series data</u> website service. You can download the complete statistical bulletin in a choice of zipped formats, or view and download your own selections of individual series.

HM Revenue and Customs (HMRC) publish Overseas trade statistics (OTS) on the same day as we release the UK trade data each month. These aggregate estimates will differ slightly from those that are published by us as part of the Balance of payments (BoP), as the 2 sets of data are compiled to different sets of rules. The BoP publication shows a high level picture of UK trade in goods, whereas the OTS publication shows a detailed picture of the UK's trade in goods by commodity and partner country.

## Recently published reports on UK trade topics

On 5 September 2016, we published a short story on <u>UK trade and investment relationship with the USA</u>. This is part of a series which began in June 2015, previous topics cover <u>South America</u>, <u>China</u> and <u>Africa</u>.

On 29 July 2016, we published the annual <u>UK Balance of Payments-The Pink Book 2016</u> which as well as containing more detailed information on trade also provided an overview of the trade deficit in relation to the current account deficit.

We have published a methodology article <u>estimating the value of service exports abroad from different parts of the UK</u>. This work has been undertaken to meet user needs for subnational estimates for exports of services. The article provides annual estimates for 2011 to 2014, including breakdowns by region, commodity and industry, which at this stage are considered experimental. We welcome feedback on the article and the proposed methodology.

The Economic Review: April 2016 published 6 May 2016 contains information on trade as a percentage of GDP.

The Economic Review: February 2016 published 3 February 2016 includes analysis of trade with EU and non-EU countries.

On 29 January 2016 <u>annual International Trade in Services 2014 survey results</u> were published. This release gives information on the industry of the businesses engaged in trade in services.

#### Historic articles published on UK trade

In our <u>Economic Review: September 2015</u> published on 3 September 2015 there is further commentary on <u>UK</u> export performance.

On 1 September 2015, we published an article on the <u>economic performance of the UK's motor vehicle</u> <u>manufacturing industry</u>.

On 26 June 2015, we published a short story on the importance of EU to UK trade and investment.

On 6 February 2015, we published an article on the <u>Rotterdam effect</u> and its potential impact on the UK trade in goods estimates.

On 23 January 2015, we published a short story exploring the reasons behind the UK trade deficit.

#### Published user requested data and analysis

Additional statistical data and analyses for UK trade statistics that have not been included in our standard publications are available at the <u>user requested data and analysis pages</u> on our website.

### Methodological articles

Detailed methodological notes are published in the <u>UK Balance of Payments - The Pink Book 2016</u>.

## 14. Revisions to trade statistics

#### **Revisions**

In this release, the revision period for trade in services is January 2016 to July 2016 and trade in goods is revised from July 2016, in-line with the National Accounts revision policy.

Revisions to July 2016 are mainly attributed to survey data replacing the forecast for nonmonetary gold. This has caused both an upward revision to exports and a downward revision to imports trade with non-EU countries.

## Methodology changes

#### Change to the way HM Revenue and Customs trade in goods statistics are compiled

From June 2016 month of account there has been a methodological change to the way HM Revenue and Customs compiles non-EU statistics.

Following a change in legislation, non-EU trade in goods statistics have moved from the General trade system of compilation to the special trade system. In brief, special trade records the physical movement of goods to and from the UK, but excludes goods that are placed into customs warehouse where duty and Value Added Tax (VAT) has not yet been paid.

This change has had minimal impact on our trade in goods statistics as we previously applied adjustments to remove those goods held in customs warehouse from our data - the only change we have made is the removal of these adjustments

A <u>full announcement on the Methodological change to UK Trade Statistics from HMRC</u> is available on the HM Revenue and Customs website.

## 15. Accuracy of the statistics

Trade in goods figures for the most recent months are provisional and subject to revision in the light of:

- late trader data
- · revisions to seasonal adjustment factors which are re-estimated every month

Trade in services estimates have been derived from a number of monthly and quarterly sources. For components where no monthly data are available, estimates have been derived on the basis of recent trends. The results should be used with appropriate caution, as they are likely to be less reliable than those for trade in goods.

### Reliability

Revisions to data provide one indication of its reliability. Table 9 shows summary information on the size and direction of the revisions that have been made to the data covering a 5-year period. A statistical test has been applied to the average revision to find out if it is statistically significantly different from zero. An asterisk (\*) shows that the test is significant.

Table 9: Revisions analysis, UK trade, August 2016

	lion

		Revisions between first	t publication and estimates 12 months later
	Value in latest period	Average over the last 5 years (mean revision)	Average over the last 5 years without regard to sign (average absolute revision)
Total trade exports (IKBH)	45,107	1,011*	1,059*
Total trade imports (IKBI)	49,840	971*	971*
Total trade balance (IKBJ)	-4,733	32	866.0

Source: Office for National Statistics

## 16. Other quality information

#### UK trade re-assessment

The UK Statistics Authority <u>suspended the National Statistics designation of UK trade</u> on 14 November 2014. The Authority's <u>re-assessment of UK trade</u> against the <u>Code of Practice for Official Statistics</u> has been completed.

One of the recommendations of the re-assessment was to consult with users on the use of UK trade statistics. The <u>results of this user engagement survey</u> can be found on our website.

#### UK trade re-assessment update

We have now addressed some of the requirements of the re-assessment of UK trade and are in the final stages of providing evidence on the remaining requirements. In doing so, we are working with the Assessment Team to evaluate whether any additional evidence will be required as a result of the <u>Independent review of UK economic statistics</u>, led by Professor Sir Charles Bean.

#### Trade development plan

The <u>trade development plan</u> was published for consultation in March 2016. We are grateful for the responses received. As detailed elsewhere in this release, we are undertaking and applying ongoing improvements to UK trade statistics in line with this development plan and also to address anticipated future demands.

#### **EMU** enlargement

As of 1 January 2015, Lithuania joined the European Monetary Union (EMU). Therefore the EMU totals in this UK trade release include Lithuania.

#### **EMU** coverage

The coverage of EMU countries was extended to cover Cyprus and Malta from October 2008, Slovakia from January 2009, Estonia from January 2011, Latvia from January 2014 and Lithuania from January 2015. Some EU and non-EU breakdowns of commodity data for chained volume measures which are available on request may be less reliable than the current price data. Please consult Katherine Kent on +44 (0)1633 455829 if you are considering using them.

Data have been combined for the United States and Puerto Rico and for Dubai, Abu Dhabi and Sharjah (the United Arab Emirates) from January 2009 onwards. Estimates are separately available for the United States and Dubai up to the end of 2008 on request.

#### **Erratics**

Non-monetary gold is now included in the erratics series, along with ships, aircraft, precious stones and silver. In compliance with the BPM6 changes, non-monetary gold which is held as a store of wealth is now recorded within trade in goods.

#### **Deflation**

It is common for the value of a group of financial transactions to be measured in several time periods. The values measured will include both the change in the volume sold and the effect of the change of prices over that year. Deflation is the process whereby the effect of price change is removed from a set of values.

Chain-linked indices (chained volume measures), which are indexed to form the volume series in this bulletin, differ from fixed base indices in that the growth from 1 year to the next is estimated by weighting the components using the contribution to value of trade in the immediately preceding year (effectively re-basing every year). This series of annually re-weighted annual growths is then "chain-linked" to produce a continuous series.

The implied price deflators, derived by comparing current price data to chained volume measures data are not the same as the price indices published in this statistical bulletin, because the former are current weighted while the latter are base (2013) weighted.

Changes in trade associated with Value Added Tax (VAT) missing intra-community (MTIC) fraud mean that comparisons of volume and prices (both including and excluding trade associated with VAT MTIC fraud) should be treated with a great deal of caution.

### Interpreting the data

In months where quarterly and 3-monthly ending percentage changes for index data coincide, there may be small differences between the data for methodological reasons. Quarterly data are the indexed form of an underlying constant price (for volume indices) or consistent quantity (for price indices) series. The average of the index data in that period are 3-month ending

### Seasonal adjustment

Seasonal adjustment aims to remove effects associated with the time of the year or the arrangement of the calendar so that movements within a time series may be more easily interpreted.

## 17. Records sheet

The <u>UK trade record information for August 2016</u> can be accessed on our website.

## 18. Background notes

#### 1. What's new?

#### **Publication dates**

From January 2017, we are improving the way we publish economic statistics, with related data grouped together under new "theme" days. This will increase the coherence of our data releases and involve minor changes to the timing of certain publications. For more information see <a href="Changes to publication schedule for economic statistics">Changes to publication schedule for economic statistics</a>.

#### 2. Code of Practice for Official Statistics

<u>National Statistics</u> are produced to high professional standards set out in the <u>Code of Practice for Official Statistics</u>. They undergo regular quality assurance reviews to ensure that they meet customer needs. They are produced free from any political interference.

#### 3. Quality and methodology information report

The <u>UK trade Quality and Methodology Information document</u> contains important information on:

- the strengths and limitations of the data and how it compares with related data
- · users and uses of the data
- how the output was created
- the quality of the output including the accuracy of the data

## VALUE OF UK TRADE IN GOODS AND SERVICES Balance of Payments basis

ance of Payments basis  ${\mathfrak L}$  million seasonally adjusted

		Total trade		Т	rade in god	ods		Oil			rade in goo excluding o	
	Exports	Imports	Balance	Exports	Imports	Balance	Exports	Imports	Balance	Exports	Imports	Balance
2011 2012 2013	IKBH 496 987 499 141 517 642	IKBI 524 047 536 475 556 880	IKBJ -27 060 -37 334 -39 238	BOKG 308 171 301 621 303 147	BOKH 403 126 412 528 423 811	BOKI -94 955 -110 907 -120 664	ELBL 38 667 39 417 39 184	ENXO 49 395 53 713 49 109	ENXQ -10 728 -14 296 -9 925	ELBM 269 504 262 204 263 963	ENXP 353 731 358 815 374 702	BQKH -84 227 -96 611 -110 739
2014 2015	511 654 508 767	547 877 547 441	-36 223 -38 674	292 894 283 282	415 469 409 719	-120 004 -122 575 -126 437	32 902 21 048	42 862 28 961	-9 960 -7 913	259 992 262 234	372 607 380 758	-112 615 -118 524
2014 Q3 Q4	126 698 130 294	135 875 138 961	−9 177 −8 667	72 324 73 998	103 489 107 056	-31 165 -33 058	7 649 6 752	11 498 9 731	-3 849 -2 979	64 675 67 246	91 991 97 325	-27 316 -30 079
2015 Q1 Q2	129 522 127 690	139 460 135 873	-9 938 -8 183	71 385 73 754	105 468 102 040	-34 083 -28 286	5 090 6 123	7 527 8 143	-2 437 -2 020	66 295 67 631	97 941 93 897	-31 646 -26 266
Q3 Q4	124 475 127 080	134 451 137 657	-9 976 -10 577	69 462 68 681	100 176 102 035	-30 714 -33 354	5 044 4 791	6 828 6 463	-1 784 -1 672	64 418 63 890	93 348 95 572	-28 930 -31 682
2016 Q1 Q2	129 698 131 751	139 673 144 442	-9 975 -12 691	71 135 73 713	103 987 108 371	-32 852 -34 658	4 252 4 198	5 247 6 002	-995 -1 804	66 883 69 515	98 740 102 369	-31 857 -32 854
2014 Aug Sep	41 046 42 879	43 946 45 837	-2 900 -2 958	22 985 24 784	33 091 34 972	-10 106 -10 188	2 053 2 645	3 395 4 169	-1 342 -1 524	20 932 22 139	29 696 30 803	-8 764 -8 664
Oct Nov Dec	43 829 42 921 43 544	45 423 45 197 48 341	-1 594 -2 276 -4 797	25 475 24 171 24 352	34 762 34 645 37 649	-9 287 -10 474 -13 297	2 443 2 187 2 122	3 511 2 863 3 357	-1 068 -676 -1 235	23 032 21 984 22 230	31 251 31 782 34 292	-8 219 -9 798 -12 062
2015 Jan Feb	43 686 42 784	46 626 46 374	-2 940 -3 590	24 151 23 273	35 557 34 975	-11 406 -11 702	1 649 1 685	2 207 2 506	-558 -821	22 502 21 588	33 350 32 469	-10 848 -10 881
Mar Apr May	43 052 42 574 42 954	46 460 45 551 45 118	-3 408 -2 977 -2 164	23 961 24 169 25 089	34 936 34 146 33 868	-10 975 -9 977 -8 779	1 756 1 622 2 480	2 814 2 774 2 596	-1 058 -1 152 -116	22 205 22 547 22 609	32 122 31 372 31 272	-9 917 -8 825 -8 663
Jun Jul	42 162 40 346	45 204 45 068	-3 042 -4 722	24 496 22 482	34 026 33 819	-9 530 -11 337	2 021 1 873	2 773 2 406	-752 -533	22 475 20 609	31 253 31 413	-8 778 -10 804
Aug Sep Oct Nov	41 626 42 503 42 475 42 364	44 964 44 419 46 345 46 350	-3 338 -1 916 -3 870 -3 986	23 315 23 665 23 190 22 829	33 549 32 808 34 555 34 454	-10 234 -9 143 -11 365 -11 625	1 690 1 481 1 542 1 753	2 276 2 146 2 582 2 072	-586 -665 -1 040 -319	21 625 22 184 21 648 21 076	31 273 30 662 31 973 32 382	-9 648 -8 478 -10 325 -11 306
Dec	42 241	44 962	-2 721	22 662	33 026	-10 364	1 496	1 809	-313	21 166	31 217	-10 051
2016 Jan Feb Mar Apr May	42 492 42 869 44 337 45 326 43 102	46 934 46 456 46 283 48 309 47 158	-4 442 -3 587 -1 946 -2 983 -4 056	22 885 23 344 24 906 25 954 23 762	35 034 34 576 34 377 36 333 35 121	-12 149 -11 232 -9 471 -10 379 -11 359	1 363 1 452 1 437 1 468 1 388	1 724 1 565 1 958 1 971 1 635	-361 -113 -521 -503 -247	21 522 21 892 23 469 24 486 22 374	33 310 33 011 32 419 34 362 33 486	-11 788 -11 119 -8 950 -9 876 -11 112
Jun Jul	43 323 45 055	48 975 47 258	-5 652 -2 203	23 997 25 732	36 917 35 238	-12 920 -9 506	1 342 1 731	2 396 2 299	-1 054 -568	22 655 24 001	34 521 32 939	-11 866 -8 938
Aug	45 107	49 840	-4 733	25 783	37 895	-12 112	1 531	2 274	-743	24 252	35 621	-11 369
Value change, latest mont Previous month	52		-2 530	51	2 657	-2 606	-200	-25	-175	251	2 682	-2 431
Percentage change, latest Previous month	t month com 0.1	pared with 5.5	1:	0.2	7.5		-11.6	-1.1		1.0	8.1	
3 months ended:												
2015 Aug	124 134	135 236	-11 102	70 293	101 394	-31 101	5 584	7 455	-1 871	64 709	93 939	-29 230
2016 May	132 765	141 750	-8 985	74 622	105 831	-31 209	4 293	5 564	-1 271	70 329	100 267	-29 938
2016 Aug	133 485	146 073	–12 588 ···	75 512	110 050	-34 538	4 604	6 969	-2 365	70 908	103 081	–32 173
Percentage change, latest Previous 3 months	t 3 months o	ompared v	vith:	1.2	4.0		7.2	25.3		0.8	2.8	
Same 3 months last year	7.5	8.0		7.4	8.5		-17.6	-6.5		9.6	9.7	

<sup>1</sup> This table is continued overleaf.

## 1CONT. VALUE OF UK TRADE IN GOODS AND SERVICES Balance of Payments basis

 ${\mathfrak L}$  million seasonally adjusted

										£ million	i seasonaii	y adjusted
		Erratics 1			Trade in goo cluding erra			rade in goo ding oil and		Tra	ces	
	Exports	Imports	Balance	Exports	Imports	Balance	Exports	Imports	Balance	Exports	Imports	Balance
2011	BPAL 22 235	BQBB 18 280	BQKW 3 955	BPAO 285 936	BQBE 384 846	BPBM -98 910	BPBL 247 269	BQBG 335 451	BPAP -88 182	IKBB 188 816	IKBC 120 921	IKBD 67 895
2012	20 302	21 133	-831	281 319	391 395	-110 076	241 902	337 682	-95 780	197 520	123 947	73 573
2013	21 578	25 348	-3 770 -756	281 569	398 463	-116 894	242 385	349 354	-106 969	214 495	133 069	81 426
2014 2015	18 828 17 033	19 584 21 466	-4 433	274 066 266 249	395 885 388 253	-121 819 -122 004	241 164 245 201	353 023 359 292	-111 859 -114 091	218 760 225 485	132 408 137 722	86 352 87 763
2014 Q3 Q4	4 589 5 487	4 090 6 968	499 -1 481	67 735 68 511	99 399 100 088	-31 664 -31 577	60 086 61 759	87 901 90 357	-27 815 -28 598	54 374 56 296	32 386 31 905	21 988 24 391
2015 Q1	4 147	6 407	-2 260	67 238	99 061	-31 823	62 148	91 534	-29 386	58 137	33 992	24 145
Q2	4 457	4 835	-2 200 -378	69 297	97 205	-27 908	63 174	89 062	-25 888	53 936	33 833	20 103
Q3	3 994	4 294	-300	65 468	95 882	-30 414	60 424	89 054	-28 630	55 013	34 275	20 738
Q4	4 435	5 930	-1 495	64 246	96 105	-31 859	59 455	89 642	-30 187	58 399	35 622	22 777
2016 Q1 Q2	6 015 6 354	6 686 8 118	-671 -1 764	65 120 67 359	97 301 100 253	-32 181 -32 894	60 868 63 161	92 054 94 251	-31 186 -31 090	58 563 58 038	35 686 36 071	22 877 21 967
2014 Aug	1 109	1 106	3	21 876	31 985	-10 109	19 823	28 590	-8 767	18 061	10 855	7 206
Sep	2 322	1 108	1 214	22 462	33 864	-11 402	19 817	29 695	-9 878	18 095	10 865	7 230
Oct Nov	2 514 1 538	1 345 1 960	1 169 -422	22 961 22 633	33 417 32 685	-10 456 -10 052	20 518 20 446	29 906 29 822	-9 388 -9 376	18 354 18 750	10 661 10 552	7 693 8 198
Dec	1 435	3 663	-2 228	22 917	33 986	-10 052 -11 069	20 795	30 629	-9 834	19 192	10 692	8 500
2015 Jan	1 350	3 195	-1 845	22 801	32 362	-9 561	21 152	30 155	-9 003	19 535	11 069	8 466
Feb	1 122	1 918	-796	22 151	33 057	-10 906	20 466	30 551	-10 085	19 511	11 399	8 112
Mar	1 675	1 294	381	22 286	33 642	-11 356	20 530	30 828	-10 298	19 091	11 524	7 567
Apr	1 373 1 473	1 810 1 501	–437 –28	22 796 23 616	32 336 32 367	-9 540 -8 751	21 174 21 136	29 562 29 771	-8 388 -8 635	18 405 17 865	11 405 11 250	7 000 6 615
May Jun	1 611	1 524	-28 87	22 885	32 502	-9 617	20 864	29 729	-8 865	17 666	11 178	6 488
Jul	1 489	1 817	-328	20 993	32 002	-11 009	19 120	29 596	-10 476	17 864	11 249	6 615
Aug	1 160	1 233	-73	22 155	32 316	-10 161	20 465	30 040	−9 575	18 311	11 415	6 896
Sep	1 345	1 244	101	22 320	31 564	-9 244	20 839	29 418	-8 579	18 838	11 611	7 227
Oct Nov	1 439 1 493	1 366 2 448	73 –955	21 751 21 336	33 189 32 006	-11 438 -10 670	20 209 19 583	30 607 29 934	-10 398 -10 351	19 285 19 535	11 790 11 896	7 495 7 639
Dec	1 503	2 116	-613	21 159	30 910	-9 751	19 663	29 101	-9 438	19 579	11 936	7 643
2016 Jan	1 222	3 116	-1 894	21 663	31 918	-10 255	20 300	30 194	-9 894	19 607	11 900	7 707
Feb	1 412	1 903	-491	21 932	32 673	-10 741	20 480	31 108	-10 628	19 525	11 880	7 645
Mar	3 381	1 667 2 253	1 714	21 525	32 710	-11 185	20 088	30 752	-10 664	19 431 19 372	11 906	7 525 7 396
Apr May	2 712 1 851	2 674	459 –823	23 242 21 911	34 080 32 447	-10 838 -10 536	21 774 20 523	32 109 30 812	-10 335 -10 289	19 372	11 976 12 037	7 396
Jun	1 791	3 191	-1 400	22 206	33 726	-11 520	20 864	31 330	-10 466	19 326	12 058	7 268
Jul	2 787	2 134	653	22 945	33 104	-10 159	21 214	30 805	-9 591	19 323	12 020	7 303
Aug	2 755	2 502	253	23 028	35 393	-12 365	21 497	33 119	-11 622	19 324	11 945	7 379
Value change, latest mont Previous month	th compared -32	d with: 368	-400	83	2 289	-2 206	283	2 314	-2 031	1	-75	76
Percentage change, latest Previous month	t month con	npared wit	th:	0.4	6.9		1.3	7.5		0.0	-0.6	
3 months ended:												
2015 Aug	4 260	4 574	-314	66 033	96 820	-30 787	60 449	89 365	-28 916	53 841	33 842	19 999
2016 May	7 944	6 594	1 350	66 678	99 237	-32 559	62 385	93 673	-31 288	58 143	35 919	22 224
2016 Aug	7 333	7 827	-494	68 179	102 223	-34 044	63 575	95 254	-31 679	57 973	36 023	21 950
Percentage change, latest Previous 3 months	3 months o	compared 18.7	with:	2.3	3.0		1.9	1.7		-0.3	0.3	
Same 3 months last year	72.1	71.1		3.2	5.6		5.2	6.6		7.7	6.4	

<sup>1</sup> These are defined as ships, aircraft, precious stones, silver and non-monetary gold.

<sup>&</sup>lt;sup>†</sup> Earliest date for revisions to trade in goods is July 2016. Earliest date for revisions to trade in services is January 2016.

## **2** UK TRADE IN GOODS BY AREA Balance of Payments basis

 $\boldsymbol{\mathfrak{L}}$  million seasonally adjusted

	EMU members <sup>1</sup>			Т	otal EU (28	12		Non-EU <sup>3</sup>		Total			
	Exports		Balance	Exports	•	Balance	Exports		Balance	Exports		Balance	
-	Exports	Imports	balance	Exports	Imports	balarice	Exports	Imports	balance	Exports	Imports	balance	
	N3C5	N3C6	N3C4	L87S	L87U	L87Q	L87M	L870	L87K	BOKG	BOKH	BOKI	
2011	147 058	174 341	-27 283	165 085	204 555	-39 470	143 086	198 571	-55 485	308 171	403 126	-94 955	
2012	136 748	177 826	-41 078	150 685	209 039	-58 354	150 936	203 489	-52 553	301 621	412 528	-110 907	
2013	136 897	190 391	-53 494	151 256	220 664	-69 408	151 891	203 147	-51 256	303 147	423 811	-120 664	
2014	128 915	195 765	-66 850	145 472	224 734	-79 262	147 422	190 735	-43 313	292 894	415 469	-122 575	
2015	118 775	194 611	-75 836	133 957	222 912	-88 955	149 325	186 807	-37 482	283 282	409 719	-126 437	
2014 Q3	31 759	49 010	-17 251	35 728	56 044	-20 316	36 596	47 445	-10 849	72 324	103 489	-31 165	
Q4	31 445	49 626	-18 181	35 418	56 935	-21 517	38 580	50 121	–11 541	73 998	107 056	-33 058	
2015 Q1 Q2	29 649 30 424	49 375 48 767	-19 726 -18 343	33 501 34 278	56 672 55 738	-23 171 -21 460	37 884 39 476	48 796 46 302	-10 912 -6 826	71 385 73 754	105 468 102 040	-34 083 -28 286	
Q3 Q4	29 695 29 007	47 712 48 757	-18 017 -19 750	33 413 32 765	54 720 55 782	-21 307 -23 017	36 049 35 916	45 456 46 253	-9 407 -10 337	69 462 68 681	100 176 102 035	-30 714 -33 354	
2016 Q1	20 540	50 091									103 987	-32 852	
Q2	29 540 31 260	51 250	-20 551 -19 990	33 343 35 318	57 271 58 716	-23 928 -23 398	37 792 38 395	46 716 49 655	-8 924 -11 260	71 135 73 713	108 371	-34 658	
2014 Aug	10 296	16 038	-5 742	11 569	18 209	-6 640	11 416	14 882	-3 466	22 985	33 091	-10 106	
Sep	10 611	16 380	-5 769	11 934	18 725	<i>−</i> 6 791	12 850	16 247	-3 397	24 784	34 972	-10 188	
Oct	10 735	16 419	-5 684	12 004	18 957	-6 953	13 471	15 805	-2 334	25 475	34 762	−9 287	
Nov	10 320	16 485	−6 165	11 648	18 805	−7 157	12 523	15 840	-3 317	24 171	34 645	-10 474	
Dec	10 390	16 722	-6 332	11 766	19 173	−7 407	12 586	18 476	-5 890	24 352	37 649	-13 297	
2015 Jan	9 900	16 214	-6 314	11 191	18 637	-7 446	12 960	16 920	-3 960	24 151	35 557	-11 406	
Feb	9 943	16 706	-6 763	11 219	19 168	−7 949	12 054	15 807	-3 753	23 273	34 975	-11 702	
Mar	9 806	16 455	-6 649	11 091	18 867	<i>−</i> 7 776	12 870	16 069	-3 199	23 961	34 936	-10 975	
Apr	9 801	16 192	-6 391	11 039	18 481	-7 442	13 130	15 665	-2 535	24 169	34 146	-9 977	
May	10 445	16 336	-5 891	11 709	18 647	-6 938	13 380	15 221	-1 841	25 089	33 868	-8 779	
Jun	10 178	16 239	-6 061	11 530	18 610	-7 080	12 966	15 416	-2 450	24 496	34 026	<b>−9 530</b>	
Jul	9 660	15 755	-6 095	10 879	18 016	-7 137	11 603	15 803	-4 200	22 482	33 819	-11 337	
Aug	10 223	15 988	-5 765	11 490	18 453	-6 963	11 825	15 096	-3 271	23 315	33 549	-10 234	
Sep	9 812	15 969	−6 157	11 044	18 251	-7 207	12 621	14 557	-1 936	23 665	32 808	-9 143	
Oct	9 954	16 387	-6 433	11 201	18 792	−7 591	11 989	15 763	-3 774	23 190	34 555	-11 365	
Nov	9 568	16 516	-6 948	10 813	18 889	-8 076	12 016	15 565	-3 549	22 829	34 454	-11 625	
Dec	9 485	15 854	-6 369	10 751	18 101	-7 350	11 911	14 925	-3 014	22 662	33 026	-10 364	
2016 Jan	9 629	16 360	-6 731	10 893	18 779	-7 886	11 992	16 255	-4 263	22 885	35 034	-12 149	
Feb	9 973	17 079	−7 106	11 259	19 416	-8 157	12 085	15 160	-3 075	23 344	34 576	-11 232	
Mar	9 938	16 652	-6 714	11 191	19 076	-7 885	13 715	15 301	-1 586	24 906	34 377	-9 471	
Apr	10 803	17 036	-6 233	12 182	19 574	-7 392	13 772	16 759	-2 987	25 954	36 333	-10 379	
May	10 304	16 952	-6 648	11 639	19 426	<b>-7 787</b>	12 123	15 695	-3 572	23 762	35 121	-11 359	
Jun	10 153	17 262	-7 109	11 497	19 716	-8 219	12 500	17 201	-4 701	23 997	36 917	-12 920	
Jul	11 036	17 373	-6 337	12 492	19 774	-7 282	13 240	15 464	-2 224	25 732	35 238	-9 506	
Aug	10 895	18 286	-7 391	12 417	20 773	-8 356	13 366	17 122	-3 756	25 783	37 895	-12 112	
Value change on previous		040	1.054	7.5	000	4 074	100	4.050	4 500		0.057	0.000	
2016 Aug	-141	913	−1 054	<del>-</del> 75	999	<b>−1 074</b>	126	1 658	-1 532	51	2 657	-2 606	
Percentage change on pre 2016 Aug	vious mont -1.3	<b>h:</b> 5.3		-0.6	5.1		1.0	10.7		0.2	7.5		
3 months ended:													
2015 Aug	30 061	47 982	-17 921	33 899	55 079	-21 180	36 394	46 315	-9 921	70 293	101 394	-31 101	
2016 May	31 045	50 640	-19 595	35 012	58 076	-23 064	39 610	47 755	-8 145	74 622	105 831	-31 209	
2016 Aug	32 084	52 921	-20 837	36 406	60 263	-23 857	39 106	49 787	-10 681	75 512	110 050	-34 538	
Percentage change, latest Previous 3 months	3 months o	ompared v	vith:	4.0	3.8		-1.3	4.3		1.2	4.0		
Same 3 months last year	6.7	10.3		7.4	9.4		7.5	7.5		7.4	8.5		
Cao o monaro last year	0.7	70.0		7.4	5.4		7.5	7.5		7.4	0.0		

Austria, Belgium, Cyprus, Estonia, Finland, France, Germany, Greece, Irish Republic, Italy, Latvia, Lithuania, Luxembourg, Malta, Netherlands, Portugal, Slovakia, Slovenia, and Spain
 EMU Members plus Czech Republic, Denmark, Hungary, Poland, Sweden, Bulgaria, Romania and Croatia
 Total less EU (28)

 $<sup>^{\</sup>dagger}$  Earliest date for revisions to trade in goods is July 2016.

## 3 VOLUME AND PRICE INDICES (TRADE IN GOODS) 1 Balance of Payments basis

Indices 2013=100

	Volume (seasonally adjusted)							Price index (not seasonally adjusted)						
	To	tal	Total excl		Total excl			Total		•	al excludir		Total excl & erra	
	Exports	Imports	Exports	Imports	Exports	Imports	Exports	Imports	Terms of trade <sup>3</sup>	Exports	Imports	Terms of trade <sup>3</sup>	Exports	Imports
	BQKU	BQKV	BQKI	BQKJ	ВОМА	ELAL			BQKT	BQKK		BQKM	BQAK	ELBA
2013	100.0	100.0	100.0	100.0	100.0	100.0	100.0		100.0	100.0		100.0	100.0	100.0
2014 2015	101.6 107.3	103.3 108.6	102.5 107.3	103.6 107.2	104.1 108.2	104.4 108.1	95.6 88.7		99.6 98.0	96.8 94.5	97.2 95.8	99.6 98.6	96.6 94.5	97.3 95.7
2014 Q1	99.9	100.5	99.6	101.7	101.8	102.6	97.5	97.2	100.3	97.9	97.5	100.4	97.8	97.6
Q2	100.9	100.3	101.7	101.7	101.8	102.6	97.2		100.3	97.1	96.7	100.4	96.9	96.8
Q3	100.5	103.2	102.1	102.8	103.9	103.6	94.9			95.9	96.6	99.3	95.6	96.7
Q4	105.3	107.3	106.4	106.6	106.8	107.8	92.9		98.1	96.2		98.4	96.0	97.9
2015 Q1	105.2	109.8	106.2	108.9	107.8	109.6	90.6	91.9	98.6	96.4	97.1	99.3	96.2	97.0
Q2	110.2	106.9	110.6	105.6	111.3	106.0	90.0	91.6	98.3	94.8	95.9	98.9	94.7	95.9
Q3	106.8	107.3	107.0	105.6	108.1	107.2	87.3		97.1	93.2		97.8	93.2	95.2
Q4	106.9	110.6	105.6	108.7	105.7	109.6	87.0	88.8	98.0	93.7	94.8	98.8	93.7	94.7
2016 Q1	109.0	111.2	107.3	109.9	108.2	111.0	88.8	89.8	98.9	96.8	97.0	99.8	96.9	96.8
Q2	107.7	112.9	109.5	113.3	108.6	113.2	91.3	91.6	99.7	98.1	97.5	100.6	98.2	97.3
2015 Feb	103.2	109.6	104.4	108.6	106.8	108.9	90.0	91.3	98.6	95.6	96.7	98.9	95.4	96.6
Mar	106.0	110.2	107.2	108.2	108.1	109.3	90.8		98.7	96.1	96.6	99.5	95.9	96.5
Apr	106.6	107.2	109.7	105.4	111.2	104.7	91.1	92.3	98.7	96.2		99.5	96.1	96.6
May Jun	113.1 110.9	105.7 107.9	110.9 111.1	105.3 106.1	111.6 111.0	105.7 107.6	90.0 88.9		98.1 97.9	94.5 93.6	95.9 95.2	98.5 98.3	94.6 93.5	95.8 95.2
led.	103.7	100.1	100.0	107.0	100.1	108.4	87.8	00.0	07.0	02.0	04.0	00.1	92.8	94.8
Jul Aug	103.7	108.1 108.5	103.3 107.7	107.3 106.4	103.1 109.8	108.4	86.4		97.6 96.5	93.0 92.7	94.8 95.1	98.1 97.5	92.8 92.7	94.8
Sep	108.3	105.2	110.0	103.2	111.5	104.2	87.6		97.2	94.0		98.0	94.2	95.9
Oct	106.7	112.9	107.2	109.2	107.8	110.2	87.6		98.0	93.9	94.9	98.9	94.0	94.8
Nov	107.6	112.1	104.9	111.3	104.9	112.1	86.2	87.9	98.1	92.7	93.9	98.7	92.8	93.8
Dec	106.6	106.7	104.6	105.6	104.6	106.7	87.1	89.0	97.9	94.5	95.5	99.0	94.4	95.4
2016 Jan	106.4	112.8	104.5	111.4	106.1	114.0	87.6	89.1	98.3	95.8	96.3	99.5	95.6	96.1
Feb	109.0	110.7	105.7	110.0	106.5	110.7	88.5		98.6	96.9	97.1	99.8	97.0	96.9
Mar	111.5	110.1	111.7	108.3	112.1	108.4	90.2		99.6	97.9	97.5	100.4	98.1	97.3
Apr	115.5	114.4	116.5	114.0	116.3	112.4	90.8		99.2	98.1	97.9	100.2	98.3	97.7
May Jun	104.8 102.9	109.2 115.1	106.4 105.5	111.8 114.1	105.0 104.4	113.1 114.0	90.6 92.5		99.8 100.1	97.3 98.9	96.7 97.8	100.6 101.1	97.2 99.1	96.6 97.6
Jul	108.9	107.2	109.0	106.0	108.5	104.8	95.6	95.2	100.4	102.4	100.9	101.5	102.6	100.5
Aug	107.4	114.2	109.3	114.1	108.8	112.3	96.3		101.0	103.1	101.0	102.1	103.3	100.3
Percentage change, lates	st month	compare	d with:											
Previous month	-1.4	6.5	0.3	7.6	0.3	7.2	0.7	0.1		0.7	0.1		0.7	0.2
3 months ended:														
2015 Aug	107.6	108.2	107.4	106.6	108.0	108.3	87.7	90.1	97.3	93.1	95.0	98.0	93.0	95.0
2016 May	110.6	111.2	111.5	111.4	111.1	111.3	90.5	91.0	99.5	97.8	97.4	100.4	97.9	97.2
2016 Aug	106.4	112.2	107.9	111.4	107.2	110.4	94.8	94.3	100.5	101.5	99.9	101.6	101.7	99.6
Percentage change, lates Previous 3 months	st 3 mont -3.8	hs comp	ared with: -3.2	0.0	-3.5	-0.8	4.7	3. <i>7</i>		3.8	2.6		3.9	2.5
				0.0		-0.8	4./	3.7						
Same 3 months last year	-1.1	3.7	0.5	4.5	-0.7	1.9	8.1	4.7		9.0	5.1		9.3	4.8

These are provisional estimates subject to fluctuations when new or amended data become available.
 These are defined as ships, aircraft, precious stones, silver and non-mone-

<sup>&</sup>lt;sup>†</sup> Earliest date for revisions to trade in goods is July 2016.

<sup>3</sup> Export price index as a percentage of the import price index.
4 Please note, any differences between the quarterly and 3-monthly indices are due to rounding.

## GROWTH RATES FOR VOLUME AND PRICE INDICES $^{\rm 1~2}$ (TRADE IN GOODS)

**Balance of Payments basis** Indices 2013=100

	ice of Fay			asonally adju	ısted)	Price index (not seasonally adjusted)						
	То	tal	Total excl	uding oil	Total excludi erratic	ng oil and s <sup>3</sup>	To	otal	Total excl	uding oil	Total excluding oil and erratics 3	
	Exports	Imports	Exports	Imports	Exports	Imports	Exports	Imports	Exports	Imports	Exports	Imports
2009	-10.7	-9.9	-12.2	-10.7	-11.4	-11.5	1.0	1.1	4.6	4.2	4.8	4.1
2010	11.3	11.5	13.2	13.2	11.7	12.4	6.9	4.8	3.8	2.1	4.1	1.9
2011	6.8	1.6	8.8	1.6	8.2	4.0	7.9	8.5	4.3	5.5	4.5	5.0
2012	-1.7	2.5	-2.1	1.7	-1.5	0.8	-0.1	0.2	-0.3	0.1	-0.5	-
2013	-1.0	2.0	-1.3	3.4	-1.0	4.2	2.8	–2.6	3.4	-3.9	3.4	-4.6
2014	1.6	3.3	2.5	3.6	4.1	4.4	-4.4	-4.0	-3.2	-2.8	-3.4	-2.7
2015	5.6	5.1	4.7	3.5	3.9	3.5	-7.2	-5.7	-2.4	-1.4	-2.2	-1.6
2014 Q1	1.6	-1.6	0.5	-1.1	2.3	-1.0	-0.7	-1.1	-0.5	-1.0	-0.6	-0.9
Q2	1.0	1.6	2.1	1.7	2.1	1.0	-0.3	-0.8	-0.8	-0.8	-0.9	-0.8
Q3	-0.4	1.1	0.4	-0.6	–	-	-2.4	-0.7	-1.2	-0.1	-1.3	-0.1
Q4	4.8	4.0	4.2	3.7	2.8	4.1	-2.1	-1.0	0.3	1.2	0.4	1.2
2015 Q1	-0.1	2.3	-0.2	2.2	0.9	1.7	-2.5	-3.0	0.2	-0.7	0.2	-0.9
Q2	4.8	-2.6	4.1	-3.0	3.2	-3.3	-0.7	-0.3	-1.7	-1.2	-1.6	-1.1
Q3	-3.1	0.4	-3.3	-	-2.9	1.1	-3.0	-1.9	-1.7	-0.6	-1.6	-0.7
Q4	0.1	3.1	-1.3	2.9	-2.2	2.2	-0.3	-1.2	0.5	-0.5	0.5	-0.5
2016 Q1	2.0	0.5	1.6	1.1	2.4	1.3	2.1	1.1	3.3	2.3	3.4	2.2
Q2	-1.2	1.5	2.1	3.1	0.4	2.0	2.8	2.0	1.3	0.5	1.3	0.5
Monthly:												
2015 Mar	2.7	0.5	2.7	-0.4	1.2	0.4	0.9	0.8	0.5	-0.1	0.5	-0.1
Apr	0.6	-2.7	2.3	-2.6	2.9	-4.2	0.3	0.3	0.1	0.1	0.2	0.1
May	6.1	-1.4	1.1	-0.1	0.4	1.0	-1.2	-0.7	-1.8	-0.8	-1.6	-0.8
Jun	–1.9	2.1	0.2	0.8	–0.5	1.8	-1.2	-1.0	-1.0	-0.7	-1.2	-0.6
Jul Aug Sep Oct Nov Dec	-6.5 4.4 - -1.5 0.8 -0.9	0.2 0.4 -3.0 7.3 -0.7 -4.8	-7.0 4.3 2.1 -2.5 -2.1 -0.3	1.1 -0.8 -3.0 5.8 1.9 -5.1	-7.1 6.5 1.5 -3.3 -2.7 -0.3	0.7 0.4 -4.2 5.8 1.7 -4.8	-1.2 -1.6 1.4 - -1.6 1.0	-0.9 -0.6 0.7 -0.8 -1.7	-0.6 -0.3 1.4 -0.1 -1.3 1.9	-0.4 0.3 0.8 -1.0 -1.1 1.7	-0.7 -0.1 1.6 -0.2 -1.3 1.7	-0.4 0.3 0.8 -1.1 -1.1
2016 Jan	-0.2	5.7	-0.1	5.5	1.4	6.8	0.6	0.1	1.4	0.8	1.3	0.7
Feb	2.4	-1.9	1.1	-1.3	0.4	-2.9	1.0	0.8	1.1	0.8	1.5	0.8
Mar	2.3	-0.5	5.7	-1.5	5.3	-2.1	1.9	0.9	1.0	0.4	1.1	0.4
Apr	3.6	3.9	4.3	5.3	3.7	3.7	0.7	1.0	0.2	0.4	0.2	0.4
May	-9.3	-4.5	-8.7	-1.9	-9.7	0.6	-0.2	-0.8	-0.8	-1.2	-1.1	-1.1
Jun	-1.8	5.4	-0.8	2.1	-0.6	0.8	2.1	1.8	1.6	1.1	2.0	1.0
Jul	5.8	-6.9	3.3	-7.1	3.9	-8.1	3.4	3.0	3.5	3.2	3.5	3.0
Aug	-1.4	6.5	0.3	7.6	0.3	7.2	0.7	0.1	0.7	0.1	0.7	0.2
3 month on 3	8 month cor	nparison:										
2015 Mar	-0.1	2.3	-0.2	2.1	1.0	1.7	-2.4	-3.0	0.1	-0.7	0.1	-0.9
Apr	0.3	-	1.3	-1.1	2.1	-1.8	-1.4	-1.9	-0.8	-1.4	-0.8	-1.5
May	3.2	-3.1	3.3	-3.3	2.8	-3.8	-0.3	-0.4	-1.0	-1.2	-0.9	-1.2
Jun	4.8	-2.6	4.1	-3.0	3.2	-3.3	-0.7	-0.3	-1.7	-1.2	-1.5	-1.2
Jul Aug Sep Oct Nov Dec	3.8 -0.9 -3.1 -1.3 -0.1 0.2	-1.6 0.4 0.3 1.5 1.8 3.1	1.2 -1.7 -3.2 -0.1 - -1.3	-1.1 0.3 - - 1.2 2.9	-0.1 -2.1 -2.8 1.0 0.1 -2.2	-0.4 1.6 1.1 0.5 0.5 2.4	-1.9 -3.2 -3.0 -1.9 -0.6 -0.3	-1.1 -2.1 -1.9 -1.3 -1.1	-2.4 -2.6 -1.6 -0.2 0.5 0.5	-1.4 -1.4 -0.7 - -0.1 -0.5	-2.3 -2.7 -1.6 - 0.7 0.5	-1.3 -1.3 -0.6 - -0.2 -0.6
2016 Jan Feb Mar Apr May Jun	-0.8 -0.2 1.9 4.8 3.0 -1.1	1.5 - 0.6 1.1 1.1	-3.4 -2.3 1.6 6.3 6.3 2.0	3.0 1.0 1.1 1.2 2.2 3.1	-4.1 -2.2 2.3 6.1 5.1 0.3	3.0 1.5 1.2 -0.4 0.8 1.9	-0.3 0.7 2.1 3.3 3.2 2.9	-1.1 0.2 1.2 2.2 1.9	0.9 2.4 3.4 3.5 2.1 1.3	-0.1 1.5 2.3 2.4 1.1 0.5	0.7 2.1 3.4 3.7 2.3 1.3	-0.2 1.4 2.2 2.3 1.1 0.6
Jul	-5.8	-1.1	-3.9	-0.1	-5.1	0.1	3.4	2.4	1.9	1.0	1.9	1.0
Aug	-3.8	0.8	-3.2	-	-3.5	-0.8	4.7	3.7	3.8	2.6	3.9	2.5

These are provisional estimates subject to fluctuations when new or amended data become available.
 Growth rates are derived from monthly, quarterly and annual indices measures. Due to rounding of these indices to one decimal place, discrepancies occur for 3 month on 3 month comparisons, relative to quarterly growth rates for the corresponding periods.

<sup>3</sup> These are defined as ships, aircraft, precious stones, silver and non-monetary gold.

<sup>&</sup>lt;sup>†</sup> Earliest date for revisions to trade in goods is July 2016.

## VOLUME INDICES WITH COUNTRIES INSIDE AND OUTSIDE THE EU (TRADE IN GOODS) <sup>1</sup> Balance of Payments basis

Indices 2013=100 seasonally adjusted

		Trade	in goods w	ith EU coun	tries 3			Trade in	n goods with	Non-EU co	ountries	
	To	tal	Total exc	luding oil	Total ex oil and e		To	otal	Total excl	luding oil	Total ex	cluding ratics <sup>2</sup>
	Exports	Imports	Exports	Imports	Exports	Imports	Exports	Imports	Exports	Imports	Exports	Imports
	LGCT	LGDL	LKUL	LKVD	SHBS	SHCO	LGEH	LGFA	LKVZ	LKWS	SHDJ	SHED
2013	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0
2014	101.6	105.9	102.3	106.8	103.6	106.3	101.7	100.5	102.6	99.7	104.5	101.8
2015	107.9	111.0	110.0	110.6	110.0	110.1	106.7	106.1	105.0	103.0	106.6	105.3
2014 Q1	100.4	104.2	101.3	105.5	102.5	104.8	99.3	96.6	98.0	96.8	101.1	99.5
Q2	102.1	105.3	102.3	106.6	103.5	106.3	99.7	98.6	101.3	99.3	104.2	100.0
Q3	99.9	105.8	102.1	106.6	103.4	106.3	101.1	100.4	102.2	98.1	104.2	100.0
Q4	103.9	108.2	103.6	108.3	104.9	107.9	106.6	106.4	108.9	104.5	108.5	107.7
2015 Q1	105.1	111.5	107.2	111.4	108.1	111.0	105.3	107.9	105.4	105.8	107.5	107.6
Q2	108.3	109.9	109.3	109.7	108.7	109.1	112.1	103.7	111.7	100.4	113.6	101.7
Q3	109.8	109.3	112.0	108.5	112.1	108.4	103.8	105.1	102.6	101.9	104.5	105.6
Q4	108.3	113.1	111.7	112.6	111.3	112.0	105.6	107.8	100.2	103.8	100.8	106.4
2016 Q1	109.8	114.9	110.1	113.9	110.0	113.5	108.2	107.2	104.9	104.8	106.6	107.7
Q2	108.7	115.9	113.4	115.9	112.7	115.2	106.7	109.7	106.0	110.0	104.9	110.4
2015 Feb	106.0	113.4	107.6	112.9	109.1	112.1	100.5	105.5	101.7	103.3	104.6	104.4
Mar	104.2	112.4	107.9	112.2	107.8	111.6	107.7	107.9	106.6	103.2	108.5	106.2
Apr	102.4	109.1	109.4	109.2	109.2	107.9	110.8	105.1	109.9	100.6	112.9	100.3
May	112.8	110.0	107.1	109.8	107.5	109.5	113.4	101.0	114.3	99.6	115.3	100.6
Jun	109.7	110.7	111.2	110.1	109.4	110.1	112.1	104.9	110.9	101.1	112.4	104.2
Jul	106.3	108.4	108.8	108.4	108.4	107.6	101.2	107.8	98.4	105.8	98.5	109.5
Aug	116.4	110.8	115.0	109.5	115.6	109.9	100.2	106.1	101.3	102.4	104.5	107.5
Sep	106.8	108.8	112.2	107.7	112.3	107.6	109.8	101.3	108.0	97.6	110.7	99.7
Oct	109.2	113.5	113.8	113.6	113.0	113.2	104.3	112.2	101.4	103.7	103.1	106.0
Nov	106.7	116.3	111.3	114.9	110.9	114.1	108.4	107.5	99.2	106.8	99.4	109.3
Dec	109.0	109.4	110.0	109.4	109.8	108.6	104.2	103.8	99.9	100.8	99.9	104.0
2016 Jan	108.9	112.9	109.3	112.9	109.2	113.5	104.0	112.8	100.3	109.6	103.3	114.7
Feb	113.6	117.5	111.9	115.3	112.4	114.1	104.4	103.3	100.3	103.3	101.1	106.2
Mar	106.8	114.4	109.0	113.6	108.3	112.8	116.2	105.4	114.2	101.5	115.5	102.4
Apr	115.8	116.6	116.6	116.0	115.2	115.6	115.3	112.1	116.4	111.4	117.4	108.1
May	107.5	115.3	113.9	115.4	113.3	114.9	102.1	102.7	99.9	107.3	97.5	110.5
Jun	103.0	115.8	109.9	116.2	109.7	115.1	102.8	114.3	101.6	111.5	99.6	112.5
Jul	113.6	114.2	112.7	113.1	112.2	112.9	104.2	99.6	105.7	97.1	105.1	94.0
Aug	108.3	120.1	114.3	120.0	114.9	120.0	106.4	107.9	104.8	106.8	103.3	101.9
Percentage change on pre												
2016 Aug	-4.7	5.2	1.4	6.1	2.4	6.3	2.1	8.3	-0.9	10.0	-1.7	8.4
3 months ended:												
2015 Aug	110.8	110.0	111.7	109.3	111.1	109.2	104.5	106.3	103.5	103.1	105.1	107.1
2016 May	110.0	115.4	113.2	115.0	112.3	114.4	111.2	106.7	110.2	106.7	110.1	107.0
2016 Aug	108.3	116.7	112.3	116.4	112.3	116.0	104.5	107.3	104.0	105.1	102.7	102.8
Percentage change, latest	t 3 months o	ompared v	vith:									
Previous 3 months	-1.6	1.1	-0.8	1.2	0.0	1.4	-6.1	0.5	-5.6	-1.5	-6.8	-3.9
Same 3 months last year	-2.3	6.1	0.6	6.5	1.0	6.2	0.0	0.9	0.5	2.0	-2.3	-4.0

<sup>1</sup> These are provisional estimates subject to fluctuations when new or amended data become available.

 $<sup>^{\</sup>dagger}$  Earliest date for revisions to trade in goods is July 2016.

<sup>2</sup> These are defined as ships, aircraft, precious stones, silver and non-moneand the state of the canary Islands, French Guiana, Guadeloupe Mar-

tinique and Reunion.
4 Please note, any differences between the quarterly and 3-monthly indices are due to rounding.

## PRICE INDICES WITH COUNTRIES INSIDE AND OUTSIDE THE EU (TRADE IN GOODS) 1

**Balance of Payments basis** 

Indices 2013=100 not seasonally adjusted

		Trade	in goods w	ith EU coun	tries <sup>3</sup>			Trade i	n goods with	Non-EU co	ountries	
	То	otal	Total exc	luding oil	Total ex oil and e	cluding erratics 2	To	otal	Total exc	luding oil	Total e	xcluding rratics <sup>2</sup>
	Exports	Imports	Exports	Imports	Exports	Imports	Exports	Imports	Exports	Imports	Exports	Imports
	LGCR	LGDJ	LKUJ	LKVB	SHBQ	SHCM	LGEF	LGEY	LKVX	LKWQ	SHDH	SHEB
2013	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0
2014	94.6	96.7	96.3	97.3	96.1	97.3	96.7	95.2	97.2	97.1	97.0	97.3
2015	83.3	92.2	90.9	94.5	90.6	94.3	94.1	88.7	97.8	97.4	98.0	97.6
2014 Q1	97.5	97.9	98.1	98.1	98.1	98.1	97.5	96.4	97.7	96.8	97.5	96.9
Q2	96.5	97.1	97.2	97.3	97.1	97.3	97.9	95.6	97.0	96.0	96.8	96.2
Q3	94.1	96.0	95.4	96.5	95.2	96.5	95.7	95.3	96.3	96.8	96.0	97.1
Q4	90.0	95.7	94.5	97.2	94.2	97.2	95.6	93.6	97.7	98.6	97.7	98.9
2015 Q1	85.4	93.2	93.0	95.5	92.6	95.3	95.7	90.4	99.3	99.1	99.4	99.3
Q2	85.0	92.8	91.1	94.8	90.8	94.6	95.0	90.2	98.0	97.4	98.2	97.7
Q3	81.8	92.0	89.6	94.3	89.4	94.1	92.7	87.6	96.4	96.5	96.7	96.7
Q4	80.9	90.9	89.7	93.4	89.5	93.2	93.0	86.5	97.2	96.4	97.5	96.7
2016 Q1	82.2	92.1	92.9	95.2	92.7	94.9	95.3	87.4	100.3	99.2	100.6	99.2
Q2	85.6	93.2	94.6	95.6	94.5	95.4	97.0	89.8	101.2	99.8	101.5	99.8
2015 Feb	85.3	92.9	92.7	95.3	92.3	95.1	94.7	89.7	98.2	98.3	98.3	98.5
Mar	85.0	93.1	91.8	94.8	91.3	94.6	96.5	90.8	99.9	98.8	100.1	99.0
Apr	85.4	93.5	91.9	95.1	91.5	94.9	96.8	91.0	100.1	98.7	100.3	99.0
May	85.3	92.8	91.2	94.8	91.0	94.6	94.6	90.5	97.5	97.3	97.8	97.5
Jun	84.2	92.2	90.3	94.3	90.1	94.2	93.5	89.1	96.6	96.3	96.5	96.5
Jul	82.5	91.3	89.1	93.6	88.9	93.4	93.1	88.5	96.4	96.4	96.3	96.6
Aug	80.7	92.0	89.0	94.3	88.7	94.1	92.0	86.8	95.9	96.2	96.3	96.4
Sep	82.3	92.7	90.7	95.1	90.5	94.9	93.0	87.3	97.0	97.0	97.4	97.2
Oct	82.2	91.6	90.5	93.8	90.3	93.6	93.0	87.1	96.9	96.3	97.3	96.5
Nov	80.0	89.7	88.5	92.5	88.2	92.4	92.4	85.9	96.5	95.6	96.9	95.8
Dec	80.5	91.3	90.2	94.0	90.0	93.8	93.7	86.5	98.3	97.4	98.4	97.6
2016 Jan	80.9	91.6	91.7	94.6	91.5	94.4	94.3	86.4	99.4	98.4	99.4	98.4
Feb	81.8	92.2	93.0	95.3	92.8	95.1	95.1	87.1	100.3	99.4	100.8	99.5
Mar	83.9	92.4	94.1	95.6	94.0	95.4	96.4	88.6	101.1	99.8	101.7	99.9
Apr	85.0	93.3 92.4	94.7 93.9	95.8	94.6	95.6	96.6	89.6	101.1	100.5	101.6 100.2	100.6
May Jun	85.1 86.8	93.8	93.9 95.2	95.2 95.9	93.7 95.1	95.0 95.7	96.1 98.1	89.0 90.9	100.2 102.1	98.7 100.2	100.2	98.7 100.2
hal	89.6	96.2	09.7	98.4	98.6	98.1	101.5	94.0	105.7	103.9	106.2	103.7
Jul Aug	90.6	96.2	98.7 99.6	98.3	99.6	98.0	101.5 102.0	94.0	106.2	103.9	106.2	103.7
Percentage change on pre	vious mont	th:										
2016 Aug	1.1	-0.1	0.9	-0.1	1.0	-0.1	0.5	0.4	0.5	0.5	0.5	0.6
3 months ended:												
2015 Aug	82.5	91.8	89.5	94.1	89.2	93.9	92.9	88.1	96.3	96.3	96.4	96.5
2016 May	84.7	92.7	94.2	95.5	94.1	95.3	96.4	89.1	100.8	99.7	101.2	99.7
2016 Aug	89.0	95.4	97.8	97.5	97.8	97.3	100.5	93.1	104.7	102.8	105.2	102.7
· ·									-			
Percentage change, latest Previous 3 months	5.1	ompared v	<i>3.8</i>	2.1	3.9	2.0	4.3	4.5	3.8	3.2	4.0	3.0
	7.			o -							2.2	
Same 3 months last year	7.9	3.8	9.4	3.7	9.6	3.6	8.3	5.6	8.7	6.8	9.2	6.5

 $<sup>^{\</sup>dagger}$  Earliest date for revisions to trade in goods is July 2016.

These are provisional estimates subject to fluctuations when new or amended data become available.
 These are defined as ships, aircraft, precious stones, silver and non-monetary gold.

3 Includes trade with the Canary Islands, French Guiana, Guadeloupe, Mar-

tinique and Reunion.
4 Please note, any differences between the quarterly and 3-monthly indices are due to rounding.

## TRADE IN OIL<sup>1</sup> Balance of Payments basis

Seasonally adjusted

				Exports	3				Imports	3	
	D.1		Cru	ıde oil (SIT	C 333)			Cru	ide oil (SIT	C 333)	·
	Balance of Trade in Oil £ million	Total £ million	£ million	million tonnes	Avg value <sup>2</sup> per tonne £	Rest of SITC 33 £ million	Total £ million	£ million	million tonnes	Avg value <sup>2</sup> per tonne £	Rest of SITC 33 £ million
	ENXQ	ELBL	BQNI	BOQM	BPBN	BOQN	ENXO	BQNJ	BQBH	BQAX	BQAY
2013	-9 925	39 184	19 371	35	552	19 813	49 109	25 157	49	518	23 952
2014	-9 960	32 902	17 634	42	423	15 268	42 862	21 186	47	457	21 676
2015	−7 913	21 048	10 563	37	282	10 485	28 961	11 665	43	270	17 296
2014 Q1	-1 186	9 656	5 218	10	460	4 438	10 842	5 137	11	487	5 705
Q2	-1 946	8 845	4 544	15	329	4 301	10 791	5 331	11	486	5 460
Q3	-3 849	7 649	4 070	8	499	3 579	11 498	5 796	13	463	5 702
Q4	-2 979	6 752	3 802	9	403	2 950	9 731	4 922	13	393	4 809
2015 Q1	-2 437	5 090	2 620	9	305	2 470	7 527	3 093	11	279	4 434
Q2	-2 020	6 123	3 405	10	327	2 718	8 143	3 135	10	306	5 008
Q3	-1 784	5 044	2 266	8	268	2 778	6 828	2 626	10	267	4 202
Q4	-1 672	4 791	2 272	10	227	2 519	6 463	2 811	12	229	3 652
2016 Q1	-995	4 252	2 347	12	190	1 905	5 247	1 798	10	182	3 449
Q2	-1 804	4 198	2 156	9	229	2 042	6 002	2 254	10	229	3 748
2014 Son	-1 524	0.645	1 440	3	470	1 205	4 169	2 323	5	449	1 046
2014 Sep Oct	-1 068	2 645 2 443	1 375	3	470 447	1 068	3 511	1 840	4	449	1 846 1 671
Nov	-676	2 187	1 363	3	433	824	2 863	1 386	4	396	1 477
Dec	−1 235	2 122	1 064	3	328	1 058	3 357	1 696	5	349	1 661
2015 Jan	-558	1 649	817	3	304	832	2 207	892	3	288	1 315
Feb	-556 -821	1 685	839	3	308	846	2 506	922	3	272	1 584
Mar	-1 058	1 756	964	3	304	792	2 814	1 279	5	278	1 535
Apr	-1 152	1 622	737	2	319	885	2 774	1 115	4	289	1 659
May	-116	2 480	1 494	5	330	986	2 596	878	3	330	1 718
Jun	-752	2 021	1 174	4	329	847	2 773	1 142	4	307	1 631
Jul	-533	1 873	832	3	296	1 041	2 406	979	3	297	1 427
Aug	-586	1 690	796	3	260	894	2 276	881	3	265	1 395
Sep	-665	1 481	638	3	246	843	2 146	766	3	238	1 380
Oct	-1 040	1 542	740	3	242	802	2 582	1 261	5	242	1 321
Nov	-319	1 753	750	3	232	1 003	2 072	797	3	230	1 275
Dec	-313	1 496	782	4	211	714	1 809	753	4	208	1 056
2016 Jan	-361	1 363	749	4	190	614	1 724	708	4	186	1 016
Feb	-113	1 452	821	5	182	631	1 565	399	2	173	1 166
Mar	-521	1 437	777	4	200	660	1 958	691	4	184	1 267
Apr	-503	1 468	811 714	4	215	657	1 971	678	3 2	208 222	1 293
May Jun	−247 −1 054	1 388 1 342	631	3	231 251	674 711	1 635 2 396	473 1 103	4	247	1 162 1 293
	500	. =0.			0.74	700		07.4			
Jul Aug	–568 –743	1 731 1 531	1 002 794	4	251 250	729 737	2 299 2 274	874 888	4 4	238 254	1 425 1 386
Value change latest month	oompared wit	·h·									
Value change, latest month Previous month	–175	-200	-208	-1	-1	8	-25	14	-	16	-39
3 months ended:											
2015 Aug	-1 871	5 584	2 802	9	295	2 782	7 455	3 002	10	290	4 453
2016 May	-1 271	4 293	2 302	11	215	1 991	5 564	1 842	9	205	3 722
2016 Aug	-2 365	4 604	2 427	10	251	2 177	6 969	2 865	12	246	4 104
Percentage change, latest Previous 3 months	3 months com	pared with: 7.2	5.4	-9.8	16.4	9.3	25.3	55.5	27.5	20.4	10.3
Como 2 montho lost vess		17.0	12.4	2.0	15.0	21.7	6.5	4.6	10.7	15.0	7.0
Same 3 months last year		-17.6	-13.4	2.6	-15.0	-21.7	-6.5	-4.6	12.7	-15.0	-7.8

Trade in petroleum and petroleum products. These figures differ from those published by the Department of Energy and Climate Change which are compiled from different sources and are on a time of shipment basis.

 The average value per tonne may reflect not only changes in price but also changes in the commodity mix.

<sup>&</sup>lt;sup>†</sup> Earliest date for revisions to trade in goods is July 2016.

## VALUE OF TRADE IN GOODS BY COMMODITY Balance of Payments basis

 $\boldsymbol{\mathfrak{L}}$  million seasonally adjusted

	Food, beverages and tobacco (SITC 0 + 1)  Exports Imports Balar				Basic material (SITC 2 + 4)	S		Fuels (SITC 3	)
	Exports	Imports	Balance	Exports	Imports	Balance	Exports	Imports	Balance
	BOPL	BQAR	ELBE	ВОРМ	BQAS	ELBF	BOPN	BQAT	ELBG
2013	19 394	38 733	-19 339	7 619	12 422	-4 803	42 768	64 533	–21 765
2014	18 649	38 483	-19 834	6 960	11 719	<i>−</i> 4 759	36 117	52 971	-16 854
2015	18 172	38 508	-20 336	6 086	10 683	−4 <b>597</b>	24 150	37 906	–13 756
2014 Q3	4 615	9 564	-4 949	1 802	2 896	-1 094	8 527	13 922	-5 395
Q4	4 723	9 680	−4 957	1 728	2 857	-1 129	7 410	12 360	-4 950
2015 Q1	4 629	9 752	-5 123	1 628	2 791	-1 163	5 677	10 161	-4 484
Q2	4 673	9 531	-4 858	1 537	2 771	-1 234	6 936	10 291	-3 355
Q3	4 416	9 634	-5 218	1 461	2 571	-1 110	5 991	9 151	-3 160
Q4	4 454	9 591	<b>−5 137</b>	1 460	2 550	-1 090	5 546	8 303	-2 757
2016 Q1	4 702	9 769	-5 067	1 459	2 644	-1 185	4 621	6 952	-2 331
Q2	5 000	10 079	-5 079	1 543	2 688	-1 145	4 708	7 718	-3 010
2016 Mar	1 559	3 281	-1 722	472	910	-438	1 559	2 526	-967
Apr	1 747	3 354	-1 607	534	921	-387	1 645	2 551	-906
May	1 660	3 358	-1 698	518	905	-387	1 605	2 222	-617
Jun	1 593	3 367	-1 774	491	862	-371	1 458	2 945	-1 487
Jul	1 666	3 351	-1 685	535	875	-340	2 020	2 870	-850
Aug	1 696	3 519	-1 823	547	929	-382	1 802	2 796	-994
3 months ended:									
2015 Aug	4 530	9 570	-5 040	1 471	2 683	-1 212	6 458	9 786	-3 328
2016 May	4 966	9 993	-5 027	1 524	2 736	-1 212	4 809	7 299	-2 490
2016 Aug	4 955	10 237	-5 282	1 573	2 666	-1 093	5 280	8 611	-3 331
Percentage change, latest 3 m	onths compared	d with:							
Previous 3 months	$-\dot{0}.2$	2.4		3.2	-2.6		9.8	18.0	
Same 3 months last year	9.4	7.0		6.9	-0.6		-18.2	-12.0	

		ni-manufac (SITC 5 + 6			ned manufa (SITC 7 + 8			al manufact (SITC 5 to 8		Uns	specified go	oods
	Exports	Imports	Balance	Exports	Imports	Balance	Exports	Imports	Balance	Exports	Imports	Balance
	ВОРО	BQAU	ELBH	BOPP	BQAV	ELBI	BPAN	BQBD	ELBJ	BOQL	BQAW	BQKX
2013	80 033	97 544	-17 511	145 662	200 037	-54 375	225 695	297 581	-71 886	7 671	10 542	-2 871
2014	75 602	95 401	-19 799	146 395	209 598	-63 203	221 997	304 999	-83 002	9 171	7 297	1 874
2015	79 000	94 665	-15 665	149 919	218 601	-68 682	228 919	313 266	-84 347	5 955	9 356	-3 401
2014 Q3	18 842	23 956	-5 114	36 277	52 141	-15 864	55 119	76 097	-20 978	2 261	1 010	1 251
Q4	19 703	24 139	-4 436	37 588	53 889	-16 301	57 291	78 028	-20 737	2 846	4 131	−1 285
2015 Q1	20 137	24 367	-4 230	37 896	55 369	-17 473	58 033	79 736	-21 703	1 418	3 028	-1 610
Q2	20 897	23 947	-3 050	37 927	54 090	-16 163	58 824	78 037	-19 213	1 784	1 410	374
Q3	19 555	22 966	-3 411	36 698	53 903	-17 205	56 253	76 869	-20 616	1 341	1 951	-610
Q4	18 411	23 385	-4 974	37 398	55 239	–17 841	55 809	78 624	-22 815	1 412	2 967	−1 555
2016 Q1	19 237	23 594	-4 357	38 037	57 426	-19 389	57 274	81 020	-23 746	3 079	3 602	-523
Q2	19 254	24 689	<b>−5 435</b>	40 894	59 026	-18 132	60 148	83 715	-23 567	2 314	4 171	−1 857
2016 Mar	6 199	7 660	-1 461	12 777	19 593	-6 816	18 976	27 253	-8 277	2 340	407	1 933
Apr	6 739	8 489	-1 750	13 859	20 684	-6 825	20 598	29 173	-8 575	1 430	334	1 096
May	6 158	7 759	-1 601	13 382	18 984	-5 602	19 540	26 743	-7 203	439	1 893	-1 454
Jun	6 357	8 441	-2 084	13 653	19 358	<b>−5 705</b>	20 010	27 799	−7 789	445	1 944	-1 499
Jul	6 288	8 347	-2 059	13 799	19 268	-5 469	20 087	27 615	-7 528	1 424	527	897
Aug	6 705	8 773	-2 068	13 658	21 329	-7 671	20 363	30 102	<b>−9 739</b>	1 375	549	826
3 months ended:												
2015 Aug	19 562	23 355	-3 793	36 953	53 659	-16 706	56 515	77 014	-20 499	1 319	2 341	-1 022
2016 May	19 096	23 908	-4 812	40 018	59 261	-19 243	59 114	83 169	-24 055	4 209	2 634	1 575
2016 Aug	19 350	25 561	-6 211	41 110	59 955	-18 845	60 460	85 516	-25 056	3 244	3 020	224
Percentage change, latest	3 months c	ompared v	with:									
Previous 3 months	1.3	6.9		2.7	1.2		2.3	2.8		-22.9	14.7	
Same 3 months last year	-1.1	9.4		11.2	11.7		7.0	11.0		145.9	29.0	
EXCLUDING ERRATICS <sup>1</sup> Previous 3 months	1.1	6.4		2.6	-0.6		2.1	1.5				
Same 3 months last year	-0.3	9.1		8.5	6.2		5.3	7.1				

<sup>1</sup> These are defined as precious stone and silver in semi manufactures, as ships and aircraft in finished manufactures and as non monetary gold in miscellaneous trade.

 $<sup>^{\</sup>dagger}$  Earliest date for revisions to trade in goods is July 2016.

## VOLUME INDICES (TRADE IN GOODS) BY COMMODITY <sup>1</sup> Balance of Payments basis

Indices 2013=100 seasonally adjusted

	Food, be and to (SITC	bacco		naterials 2 + 4)		els C 3)	Semi-man		manufa	shed actures 7 + 8)	Total man	
	Exports	Imports	Exports	Imports	Exports	Imports	Exports	Imports	Exports	Imports	Exports	Imports
Weights <sup>2</sup> (total trade = 1000)	64	91	25	29	141	152	264	230	480	472	745	702
	BPEM	BQBK	BAFB	BQBL	BAFC	BQBM	BAHA	BQBN	BAHY	ELAB	BOGT	ELAJ
2013	100	100	100	100	100	100	100	100	100	100	100	100
2014 2015	105 109	105 104	91 87	104 104	97 113	99 108	99 110	100 106	105 107	108 112	103 108	105 110
2014 Q1	102 103	102 105	91 87	105 106	100 97	91 92	97 96	97 101	104 104	107 108	101	103 105
Q2 Q3	103	105	94	103	91	103	99	100	104	108	101 102	105
Q4	110	106	91	101	98	110	105	101	104	109	106	106
2015 01	100	104	00	104	100	100	100	107	106	110	107	111
2015 Q1 Q2	109 110	104 103	92 87	104 110	100 112	108 105	109 116	107 107	106 108	113 111	107 111	111 110
Q3	108	103	83	103	115	110	110	107	105	110	107	108
Q4	109	104	85	102	123	111	103	107	107	114	105	112
2016 Q1	112	106	83	104	119	107	105	105	106	115	106	112
Q2	117	107	88	105	98	99	103	109	112	118	109	115
2014 Sep	108	106	82	99	97	119	101	97	105	108	104	104
Oct	110	107	89	100	96	107	104	101	106	109	105	104
Nov	109	105	91	101	91	93	105	102	106	108	106	106
Dec	112	108	92	101	106	129	106	100	108	111	107	107
2015 Jan	106	103	98	96	105	101	111	106	107	110	109	109
Feb	109	105	87	103	96	109	106	108	106	114	106	112
Mar	112	104	89	112	100	114	110	108	106	115	107	113
Apr	109	104	85	110	93	107	119	107	107	111	111	110
May Jun	109 113	102 103	90 88	106 112	131 111	99 110	112 118	106 108	108 110	111 109	109 113	110 109
Jul	107 109	104	81	111 99	115	103	101	105	104	112	103	110
Aug Sep	109	104 105	81 85	99	124 107	117 110	110 118	105 103	105 106	111 109	107 110	109 107
Oct	111	106	92	107	113	126	105	103	108	117	107	114
Nov	108	104	81	101	131	105	104	108	105	116	105	113
Dec	107	103	81	97	124	100	102	105	107	109	105	108
2016 Jan	115	105	87	100	120	109	103	107	107	110	105	109
Feb	112	106	83	104	130	103	112	106	105	118	107	114
Mar	110	107	79	107	109	110	101	102	106	118	104	113
Apr	124	108	92	109	111	106	109	112	115	124	113	120
May Jun	118 110	108 107	89 83	107 100	99 85	84 107	99 101	103 111	110 111	115 116	106 107	111 115
Jul Aug	109 110	106 111	90 91	99 103	116 101	104 101	96 102	106 111	109 107	112 124	104 105	110 120
Aug	110	111	31	103	101	101	102	111	107	124	103	120
3 months ended: 2015 Aug	110	104	83	107	117	110	110	106	106	111	108	109
3												
2016 May	117	108	87	108	106	100	103	106	110	119	108	115
2016 Aug	110	108	88	101	101	104	100	109	109	117	105	115
Percentage change, latest Previous 3 months	3 months c −6.5	ompared v	with: 1.5	-6.5	-5.3	4.0	-3.2	3.5	-1.2	-1.4	-2.2	0.3
Same 3 months last year	0.0	4.2	5.6	-6.2	-13.7	-5.5	-9.1	3.1	2.5	6.0	-2.2	5.2
EXCLUDING ERRATICS <sup>3</sup> Previous 3 months							-3.4	3.3	-1.6	-2.8	<i>–2.5</i>	-1.2
Same 3 months last year							-8.4	3.6	-0.3	1.5	-3.7	2.1

<sup>1</sup> These are provisional estimates subject to fluctuations when new or amended data become available.

<sup>2</sup> The weights shown are in proportion to the total value of trade in 2013 and are used to combine the volume indices to calculate the totals for 2014 on-

wards. For 2013 and earlier, totals are calculated using the equivalent weights for the previous year (eg totals for 2012 use 2011 weights).

3 These are defined as precious stones and silver in semi manufactures, as ships and aircraft in finished manufactures and as non monetary gold in miscellaneous trade.

<sup>&</sup>lt;sup>†</sup> Earliest date for revisions to trade in goods is July 2016.

## PRICE INDICES (TRADE IN GOODS) BY COMMODITY <sup>1</sup> Balance of Payments Consistent basis

Indices 2013=100 not seasonally adjusted

	Food, be and to (SITC	bacco		naterials 2 + 4)		iels C 3)	Semi-manu (SITC 5		manufa	shed actures 7 + 8)	Total man	
	Exports	Imports	Exports	Imports	Exports	Imports	Exports	Imports	Exports	Imports	Exports	Imports
Weights <sup>2</sup> (total trade = 1000)	64	91	25	29	141	152	264	230	480	472	745	702
2042	BPAI	ELAN	BPAW	ELAO	BPDU	ELAP	BQAA	ELAQ	BQAB	ELAR	BQAI	ELAY
2013 2014	100 95	100 98	100 95	100 91	100 88	100 88	100 95	100 97	100 98	100 98	100 97	100 97
2015	89	97	94	84	50	59	92	91	98	99	96	96
2014 Q1	98	100	96	94	95	96	97	97	98	97	98	97
Q2	98	98	96	92	98	93	96 05	97	98	97	97	97
Q3 Q4	92 91	97 97	94 94	89 89	89 70	88 76	95 94	96 96	97 99	98 99	96 97	97 98
2015 Q1	91	98	95	88	52	61	94	93	99	99	97	97
Q2	90	97	95	84	58	65	92	92	97	99	96	96
Q3	86	96	93	82	47	56 50	91	91	96	99	94	96
Q4	87	96	93	81	42	53	91	89	97	98	95	95
2016 Q1 Q2	90 92	97 98	94 94	82 85	35 46	46 54	94 95	92 93	101 102	101 101	98 99	98 98
2014 Sep	91	97	94	89	86	87	95	96	98	98	97	98
Oct	91	97	94	88	79	82	94	96	98	99	97	98
Nov Dec	90 91	97 98	93 96	90 89	73 60	78 68	94 95	97 96	99 99	100 100	97 98	99 98
2015 Jan	92	98	96	89	48	59	96	95	100	100	99	98
Feb	90	97	94	88	53	60	93	93	99	99	99	97
Mar	90	98	94	86	55	65	93	92	99	99	97	97
Apr	92 91	97 97	96 95	85 84	57 60	65 66	93 92	92 92	99 97	100	97 95	97 96
May Jun	88	96	93	84	57	63	92	91	96	98 98	95	96
Jul	87	96	94	83	53	60	91	91	95	97	94	95
Aug	86	96	92	81	44	55	90	91	96	98	94	96
Sep Oct	86 87	96 96	93 93	82 81	45 46	54 56	91 91	90 90	98 97	100 98	95 95	97 95
Nov	85	96	91	80	42	51	90	89	96	97	94	94
Dec	88	96	95	81	38	51	92	89	98	99	96	96
2016 Jan	89	96	92	82	33	45	93	91	100	101	97	97
Feb Mar	90 92	97 97	94 96	82 83	32 39	45 48	94 94	92 93	101 102	101 102	98 99	98 99
Apr	92	98	93	83	42	52	95	94	102	102	100	99
May	91	98	93	84	46	53	95	93	101	100	99	98
Jun	93	99	97	87	49	57	96	93	103	101	100	99
Jul Aug	97 98	99 99	95 95	87 87	50 51	57 57	99 100	97 98	106 107	105 105	104 105	103 103
3 months ended:												
2015 Aug	87	96	93	83	51	59	91	91	96	98	94	96
2016 May	92	98	94	83	42	51	95	93	102	101	99	99
2016 Aug	96	99	96	87	50	57	98	96	105	104	103	102
Percentage change, latest												
Previous 3 months	4.7	1.4	1.8	4.4	18.1	11.8	3.9	2.9	3.6	2.3	3.7	3.0
Same 3 months last year	10.3	3.1	2.9	5.2	-2.6	-3.9	8.1	5.5	10.1	6.1	9.2	6.3
EXCLUDING ERRATICS <sup>3</sup> Previous 3 months							4.2	3.2	3.6	3.0	3.7	2.4
Same 3 months last year							8.9	5.5	10.0	6.5	9.9	5.6
Jame J months last year						+	0.9	5.5	10.0	0.0	9.9	5.0

<sup>1</sup> These are provisional estimates subject to fluctuations when new or amended data become available.

<sup>2</sup> The weights shown are in proportion to the total value of trade in 2013 and are used to combine the volume indices to calculate the totals for 2013 and are used to combine the volume indices to calculate the totals for 2014 onwards. For 2013 and earlier, totals are calculated using the equivalent weights for the previous year (eg totals for 2012 use 2011 weights).

3 These are defined as precious stones and silver in semi manufactures, as ships and aircraft in finished manufactures and as non monetary gold in miscellaneous trade.

<sup>&</sup>lt;sup>†</sup> Earliest date for revisions to trade in goods is July 2016.

## TRADE IN GOODS WITH SELECTED EU TRADING PARTNERS Balance of Payments Consistent basis

<sup>&</sup>lt;sup>†</sup> Earliest date for revisions to trade in goods is July 2016.

## 1 2 TRADE IN GOODS WITH SELECTED NON-EU TRADING PARTNERS Balance of Payments Consistent basis

<sup>&</sup>lt;sup>†</sup> Earliest date for revisions to trade in goods is July 2016.

## 3 TRADE IN GOODS EXCLUDING ADJUSTMENTS TO TRADE ASSOCIATED WITH MTIC FRAUD<sup>12</sup>

THESE SERIES ARE AVAILABLE ON REQUEST.

$^{\circ}$	mil	lion

	MTIC fraud trade adj'ment	Current price	Current price	Current price	Chained volume measure
	Value of trade	Total imports less MTIC adjustment	Total EU imports less MTIC adjustment	Total non-EU imports less MTIC adjustment	Total imports less MTIC adjustment
2008 2009 2010 2011 2012					
2013 2014 2015 2016					
2014 Q3 Q4					
2015 Q1 Q2 Q3 Q4					
2016 Q1 Q2 Q3 Q4					
2015 Jun					
Jul Aug Sep Oct Nov Dec					
2016 Jan Feb Mar Apr May Jun					
Jul Aug Sep Oct					
Percentage change, latest	3 months compared with:				

Previous 3 months

Same 3 months last year

#### Percentage change, latest quarter compared with:

Previous quarter

Same quarter last year

<sup>1</sup> Trade in goods excluding adjustments associated with MTIC fraud data have been removed as the impact of MTIC fraud on UK trade figures is now minimal. This data table will be removed shortly. The series are still available as a data download from the ONS website.

# **14** UK'S TOP 50 EXPORT MARKETS AND IMPORT SOURCES IN 2015

BoP-consistent basis

	EVECET MARKETS					WARRENT COLURATE	DOI 001101	Sterri Dasis	
	EXPORT MARKETS					IMPORT SOURCES			
	Country	Value £ million	% of Total UK Goods Exports	Cumulative percentage		Country	Value £ million	% of Total UK Goods Imports	Cumulative percentage
1	United States	47 219	16.7	16.7	1	Germany	61 744	15.1	15.1
2	Germany	30 648	10.8	27.5	2	China	37 819	9.2	24.3
3	France	17 955	6.3	33.8	3	United States	33 526	8.2	32.5
4	Netherlands	16 967	6.0	39.8	4	Netherlands	31 726	7.7	40.2
5	Irish Republic	16 790	5.9	45.7	5	France	24 396	6.0	46.2
6	China	12 126	4.3	50.0	6	Belgium & Luxembourg	21 370	5.2	51.4
7	Belgium & Luxembourg	11 785	4.2	54.2	7	Italy	16 010	3.9	55.3
8	Spain	8 935	3.2	57.4	8	Spain	14 065	3.4	58.7
9	Italy	8 507	3.0	60.4	9	Norway	13 124	3.2	61.9
10	Switzerland	6 970	2.5	62.9	10	Irish Republic	12 795	3.1	65.0
11	United Arab Emirates	6 208	2.2	65.1	11	Switzerland	8 459	2.1	67.1
12	Hong Kong	5 696	2.0	67.1	12	India	8 459	2.1	69.2
13	South Korea	4 915	1.7	68.8	13	Poland	8 254	2.0	71.2
14	Saudi Arabia	4 676	1.7	70.5	14	Sweden	6 947	1.7	72.9
15	Japan	4 540	1.6	72.1	15	Japan	6 898	1.7	74.6
16	Sweden	4 447	1.6	73.7	16	Turkey	6 780	1.7	76.3
17	India	4 163	1.5	75.2	17	Hong Kong	6 687	1.6	77.9
18	Canada	4 004	1.4	76.6	18	Canada	5 999	1.5	79.4
19	Australia	3 973	1.4	78.0	19	Czech Republic	4 970	1.2	80.6
20	Singapore	3 923	1.4	79.4	20	South Korea	4 451	1.1	81.7
21	Poland	3 652	1.3	80.7	21	Russia	4 402	1.1	82.8
22	Turkey	3 571	1.3	82.0	22	Denmark	3 519	0.9	83.7
23	Norway	3 237	1.1	83.1	23	Taiwan	3 244	0.8	84.5
24	Russia	2 832	1.0	84.1	24	Vietnam	3 219	0.8	85.3
25	Denmark	2 335	0.8	84.9	25	Austria	3 076	0.8	86.1
26	South Africa	2 313	0.8	85.7	26	Thailand	2 637	0.6	86.7
27	Brazil	2 228	0.8	86.5	27	Qatar	2 633	0.6	87.3
28	Qatar	2 131	0.8	87.3	28	Hungary	2 564	0.6	87.9
29	Czech Republic	1 986	0.7	88.0	29	South Africa	2 487	0.6	88.5
30	Austria	1 573	0.6	88.6	30	Portugal	2 398	0.6	89.1
31	Malaysia	1 407	0.5	89.1	31	Finland	2 088	0.5	89.6
32	Mexico	1 343	0.5	89.6	32	Brazil	2 049	0.5	90.1
33	Thailand	1 291	0.5	90.1	33	Slovakia	2 036	0.5	90.6
34	Finland	1 290	0.5	90.6	34	Bangladesh	2 027	0.5	91.1
35	Hungary	1 281	0.5	91.1	35	United Arab Emirates	2 019	0.5	91.6
36	Portugal	1 273	0.4	91.5	36	Singapore	1 946	0.5	92.1
37	Nigeria	1 265	0.4	91.9	37	Australia	1 926	0.5	92.6
38	Taiwan	1 214	0.4	92.3	38	Saudi Arabia	1 909	0.5	93.1
39	Israel	1 147	0.4	92.7	39	Malaysia	1 894	0.5	93.6
40	Egypt	1 062	0.4	93.1	40	Algeria	1 843	0.4	94.0
41	Romania	992	0.4	93.5	41	Romania	1 571	0.4	94.4
42	Greece	936	0.3	93.8	42	Nigeria	1 495	0.4	94.8
43	Azerbaijan	689	0.2	94.0	43	Sri Lanka	1 171	0.4	95.1
44	Kuwait	601	0.2	94.2	44	Indonesia	1 122	0.3	95.4
45	New Zealand	595	0.2	94.4	45	Pakistan	1 097	0.3	95.7
46	FYR Macedonia	555	0.2	94.6	46	Israel	1 072	0.3	96.0
47	Pakistan	536	0.2	94.8	47	Mexico	1 024	0.3	96.2
48	Morocco	515	0.2	95.0	48	New Zealand	919	0.2	96.4
40 49	Gibraltar	489	0.2	95.0 95.2	49	Cambodia	835	0.2	96.4
<del>49</del>	Angola	481	0.2	95.2 95.4	50	Lithuania	792	0.2	96.8

<sup>&</sup>lt;sup>1</sup> United Arab Emirates includes Dubai

<sup>&</sup>lt;sup>2</sup> United States includes Puerto Rico

# 15 UK'S TOP 30 EXPORT AND IMPORT COMMODITIES IN 2015 By SITC (R4) Division

								В	oP-consi	stent basis	
	EXPORTS						IMPORTS				
			Value	% of Total	Cumulative				Value	% of Total	Cumulative
	Commodity	Division	£ million	UK Exports	percentage		Commodity	Division	£ million	UK Exports	percentage
1	Mechanical machinery	71:74 minus 716	38 424	13.6	13.6	1	Electrical machinery	716+75+76+77	53 469	13.1	13.1
2	Cars	781	25 630	9.0	22.6	2	Mechanical machinery	71:74 minus 71	35 834	8.7	21.8
3	Medicinal & pharmaceutical produ	54	24 450	8.6	31.2	3	Cars	781	31 639	7.7	29.5
4	Electrical machinery	716+75+76+77	24 027	8.5	39.7	4	Medicinal & pharmaceutical produ	54	25 411	6.2	35.7
5	Other miscellaneous manufactures	80	12 765	4.5	44.2	5	Other miscellaneous manufactures	80	25 401	6.2	41.9
6	Aircraft	792	12 277	4.3	48.5	6	Road vehicles other than cars	78 minus 781	18 327	4.5	46.4
7	Scientific & photographic	87+88	11 308	4.0	52.5	7	Clothing	84	18 091	4.4	50.8
8	Crude oil	333	10 563	3.7	56.2	8	Refined oil	334+335	17 296	4.2	55.0
9	Refined oil	334+335	10 485	3.7	59.9	9	Crude oil	333	11 665	2.8	57.8
10	Organic chemicals	51	8 793	3.1	63.0	10	Scientific & photographic	87+88	11 493	2.8	60.6
11	Road vehicles other than cars	78 minus 781	6 455	2.3	65.3	11	Aircraft	792	10 406	2.5	63.1
12	Beverages	11	6 349	2.2	67.5	12	Unspecified goods	9	9 356	2.3	65.4
13	Works of art	896	6 081	2.1	69.6	13	Fuels other than oil	32+34+35	8 945	2.2	67.6
14	Unspecified goods	9	5 955	2.1	71.7	14	Miscellaneous metal manufactures	69	8 297	2.0	69.6
15	Clothing	84	5 795	2.0	73.7	15	Vegetables & fruit	05	7 541	1.8	71.4
16	Plastics	57+58	5 403	1.9	75.6	16	Plastics	57+58	7 424	1.8	73.2
17	Non-ferrous metals excl. silver	68 minus 681	5 293	1.9	77.5	17	Organic chemicals	51	6 628	1.6	74.8
18	Miscellaneous metal manufactures	69	5 121	1.8	79.3	18	Beverages	11	5 823	1.4	76.2
19	Fertilisers & other chemicals	56+59	4 878	1.7	81.0	19	Meat & meat preparations	01	5 762	1.4	77.6
20	Toilet & cleansing preparations	55	4 854	1.7	82.7	20	Paper & paperboard	64	5 626	1.4	79.0
21	Iron & steel	67	4 723	1.7	84.4	21	Toilet & cleansing preparations	55	5 490	1.3	80.3
22	Jewellery	897	4 272	1.5	85.9	22	Non-ferrous metals excl. silver	68 minus 681	5 140	1.3	81.6
23	Metal ores & scrap	28	3 140	1.1	87.0	23	Iron & steel	67	4 991	1.2	82.8
24	Fuels other than oil	32+34+35	3 102	1.1	88.1	24	Textile fabrics	65	4 944	1.2	84.0
25	Textile fabrics	65	2 695	1.0	89.1	25	Footwear	85	4 748	1.2	85.2
26	Cereals	04	2 127	0.8	89.9	26	Works of art	896	4 110	1.0	86.2
27	Paper & paperboard	64	1 964	0.7	90.6	27	Fertilisers & other chemicals	56+59	4 003	1.0	87.2
28	Mineral manufactures less precio	66-667	1 896	0.7	91.3	28	Mineral manufactures less precio	66 minus 667	3 849	0.9	88.1
29	Dyeing, tanning & colouring mate	53	1 879	0.7	92.0	29	Metal ores & scrap	28	3 210	0.8	88.9
30	Inorganic chemicals	52	1 675	0.6	92.6	30	Cereals	04	3 114	0.8	89.7

Export and import figures are both affected by trade associated with VAT MTIC fraud. In particular, trade in telecommunications equipment and office machines machines is affected: these categories of goods include mobile phones and computer components.

# 16 SELECTED AVERAGE STERLING EXCHANGE RATES

Not seasonally adjusted

	Sterling effective exchange		Australian	Canadian	Danish	Hong Kong	Japanese	New Zealand	Norwegian	South African	Swedish	Swiss	United States
	rate index <sup>1</sup>	Euro	dollar	dollar	kroner	dollar	yen	dollar	kroner	rand	kronor	franc	dollar
	BK67	THAP	AJFP	AJFB	AJFK	AJFU	AJFO	AJFV	AJFJ	AJFW	AJFI	AJFD	AUSS
2007	103.7142	1.4619	2.3899	2.1467	10.8921	15.6201	235.7603	2.7217	11.7222	14.1110	13.5226	2.4019	2.0020
2008	91.1352	1.2588	2.1881	1.9621	9.3853	14.4304	192.4993	2.6061	10.3404	15.1339	12.0951	1.9995	1.8541
2009	80.6318	1.1233	1.9905	1.7800	8.3644	12.1432	146.4476	2.4860	9.8174	13.1066	11.9376	1.6961	1.5656
2010	80.3935	1.1664	1.6828	1.5925	8.6869	12.0099	135.5170	2.1426	9.3384	11.3082	11.1270	1.6100	1.5454
2011	79.9456	1.1527	1.5544	1.5862	8.5880	12.4792	127.8283	2.0299	8.9872	11.6336	10.4080	1.4214	1.6033
2012	83.0058	1.2337	1.5302	1.5839	9.1832	12.2956	126.4747	1.9571	9.2225	13.0139	10.7368	1.4867	1.5851
2013	81.4083	1.1776	1.6226	1.6120	8.7827	12.1343	152.5990	1.9077	9.1942	15.0910	10.1877	1.4493	1.5641
2014	86.9440	1.2411	1.8263	1.8188	9.2515	12.7771	174.1169	1.9846	10.3696	17.8648	11.2908	1.5068	1.6480
2015	91.4014	1.3782	2.0368	1.9552	10.2796	11.8505	185.0475	2.1932	12.3239	19.5022	12.8945	1.4711	1.5285
2013 Q3	81.2341	1.1708	1.6926	1.6107	8.7315	12.0243	153.3291	1.9435	9.2882	15.4753	10.1586	1.4451	1.5504
Q4	83.5560	1.1890	1.7447	1.6981	8.8693	12.5488	162.3887	1.9556	9.8016	16.4336	10.5317	1.4617	1.6185
2014 Q1	85.5754	1.2079	1.8452	1.8259	9.0144	12.8427	170.0767	1.9776	10.0832	17.9746	10.6980	1.4779	1.6551
Q2	86.9105	1.2278	1.8044	1.8354	9.1629	13.0498	171.8420	1.9552	10.0803	17.7551	11.1155	1.4968	1.6832
Q3	88.0101	1.2599	1.8052	1.8170	9.3888	12.9441	173.5561	1.9820	10.4318	17.9751	11.5975	1.5265	1.6700
Q4	87.2800	1.2671	1.8500	1.7978	9.4298	12.2830	180.9928	2.0238	10.8831	17.7544	11.7520	1.5261	1.5838
2015 Q1	89.4047	1.3463	1.9261	1.8786	10.0295	11.7414	180.4233	2.0157	11.7410	17.7798	12.6276	1.4422	1.5145
Q2	91.2000	1.3863	1.9721	1.8862	10.3451	11.8922	186.1802	2.1001	11.8745	18.5466	12.9018	1.4432	1.5335
Q3	92.8528	1.3937	2.1355	2.0260	10.3997	12.0062	189.3006	2.3794	12.7377	20.1309	13.1487	1.4952	1.5490
Q4	92.1481	1.3862	2.1073	2.0244	10.3415	11.7601	184.2857	2.2777	12.9422	21.5516	12.9000	1.5037	1.5171
2016 Q1	87.0081	1.2981	1.9858	1.9669	9.6844	11.1247	164.9131	2.1579	12.3724	22.6593	12.1114	1.4229	1.4308
Q2	85.4560	1.2702	1.9242	1.8490	9.4490	11.1302	154.8983	2.0774	11.8385	21.5367	11.7859	1.3924	1.4346
2014 Sep	87.5078	1.2639	1.8013	1.7937	9.4093	12.6403	174.8984	2.0026	10.3480	17.9000	11.6174	1.5265	1.6305
Oct	87.3544	1.2678	1.8305	1.8023	9.4387	12.4649	173.5926	2.0410	10.5396	17.7716	11.6389	1.5314	1.6068
Nov	86.9791	1.2646	1.8256	1.7869	9.4103	12.2368	183.5435	2.0145	10.7499	17.4959	11.6977	1.5209	1.5780
Dec	87.5065	1.2686	1.8945	1.8033	9.4385	12.1278	186.6684	2.0137	11.3861	17.9818	11.9275	1.5253	1.5640
2015 Jan	87.7520	1.3045	1.8755	1.8324	9.7058	11.7411	179.0996	1.9842	11.6367	17.5005	12.2929	1.4269	1.5143
Feb	90.0559	1.3503	1.9679	1.9175	10.0590	11.8919	182.0840	2.0577	11.6293	17.7641	12.8129	1.4343	1.5334
Mar	90.4062	1.3825	1.9363	1.8873	10.3117	11.6049	180.0863	2.0053	11.9571	18.0748	12.7771	1.4653	1.4957
Apr	90.1613	1.3856	1.9322	1.8451	10.3446	11.6009	178.9468	1.9712	11.7853	17.9743	12.9345	1.4371	1.4967
May	91.3270	1.3852	1.9599	1.8842	10.3352	11.9929	186.8976	2.0978	11.6720	18.5100	12.8943	1.4406	1.5470
Jun	92.1117	1.3879	2.0189	1.9253	10.3542	12.0701	192.6963	2.2314	12.1663	19.1556	12.8766	1.4518	1.5568
Jul	93.3044	1.4139	2.0997	1.9991	10.5501	12.0621	191.8735	2.3398	12.6368	19.3763	13.2676	1.4845	1.5560
Aug	93.4500	1.4004	2.1343	2.0479	10.4512	12.0825	191.8750	2.3774	12.8597	20.0699	13.3402	1.5099	1.5583
Sep	91.8039	1.3665	2.1739	2.0340	10.1956	11.8783	184.1534	2.4210	12.7167	20.9464	12.8383	1.4913	1.5326
Oct	91.5676	1.3657	2.1278	2.0038	10.1882	11.8880	184.1200	2.2920	12.6704	20.6775	12.7672	1.4856	1.5339
Nov	93.3620	1.4168	2.1261	2.0172	10.5700	11.7733	186.3246	2.3179	13.1231	21.4961	13.1937	1.5343	1.5190
Dec	91.5147	1.3769	2.0672	2.0531	10.2735	11.6129	182.4126	2.2233	13.0330	22.4812	12.7390	1.4913	1.4983
2016 Jan	88.5380	1.3257	2.0550	2.0455	9.8924	11.1900	169.9806	2.2050	12.7052	23.5072	12.3090	1.4505	1.4379
Feb	86.6981	1.2890	2.0053	1.9740	9.6194	11.1273	163.9100	2.1560	12.3222	22.5476	12.1298	1.4189	1.4296
Mar	85.7882	1.2809	1.9003	1.8850	9.5512	11.0600	160.8486	2.1127	12.0897	21.9232	11.8953	1.3993	1.4250
Apr	84.8801	1.2622	1.8681	1.8356	9.3937	11.1007	156.8337	2.0773	11.7552	20.8946	11.6138	1.3795	1.4312
May	86.5885	1.2846	1.9886	1.8824	9.5555	11.2722	158.1676	2.1370	11.9630	22.3377	11.9493	1.4211	1.4518
Jun	84.8993	1.2646	1.9192	1.8316	9.4051	11.0294	149.6937	2.0179	11.7973	21.3779	11.7946	1.3767	1.4209
Jul	79.3254	1.1884	1.7455	1.7137	8.8409	10.1935	136.8539	1.8424	11.1338	18.9276	11.2579	1.2910	1.3141
Aug	78.2677	1.1687	1.7163	1.7021	8.6960	10.1604	132.5464	1.8105	10.8741	17.9875	11.0922	1.2714	1.3100

See Chapter 7 of the Financial Statistics Explanatory Handbook for further information.

Source: Bank of England

<sup>1</sup> January 2005=100 2 This table replaces G3 of the Monthly Review of External Trade Statistics publication, which has now been discontinued.

## 17R SUMMARY OF REVISIONS Balance of Payments Basis

	Trade in goods			$\frac{\text{Trade in services}}{\mathfrak{L} \text{ Million (seasonally adjusted)}}$			Trade in goods & services  £ Million (seasonally adjusted)			Growth rates for volume and price indices (2013=100)			
	£ Million (seasonally adjusted)		Volume							Prices			
	Exports BOKG	Imports BOKH	Balance BOKI	Exports IKBB	Imports IKBC	Balance IKBD	Exports IKBH	Imports IKBI	Balance IKBJ	Exports	Imports	Exports	Imports
2013 2014	_	-	_	_	_	-	_	_	_	_	_	_	-
2015	_	_	_	_	_	_	_	_	_	_	_	_	_
2013 Q4	-	-	-	-	-	-	-	_	-	-	-	-	-
2014 Q1	_	_	-	_	-	_	-	_	_	_	-	_	_
Q2 Q3	_	_	_	_	_	_	_	_	-	-	_	_	_
Q4	_	_	_	_	_	_	_	_	_	_	_	_	_
2015 Q1	_	_	_	_	_	_	_	_	_	_	_	_	_
Q2	_	_	_	_	_	_	_	_	_	_	_	_	_
Q3 Q4	_	_	_	_	_	_	_	_	_	_	_	_	_
2016 Q1 Q2	_	-	-	655 1 033	51 1 129	604 -96	655 1 033	51 1 129	604 -96	_	-	_	_
2013 Nov Dec	_	_	_	-	_	_	_	_	_	_	_	_	-
2014 Jan	_												
Feb	_	_	_	_	_	_	_	_	_	_	_	_	_
Mar	_	-	-	-	-	-	-	-	-	-	-	-	-
Apr May	_	_	_	_	_	_	_	_	_	_	_	_	_
Jun	_	_	-	-	-	-	_	-	_	_	_	_	-
Jul	_	_	_	_	_	_	_	_	_	_	_	_	_
Aug	_	-	-	-	_	-	-	-	-	-	-	-	-
Sep	_	-	_	_	_	_	-	_	-	_	_	-	_
Oct Nov	_	_	_	_	_	_	_	_	_	_	_	_	_
Dec	-	_	-	-	-	-	-	_	-	-	-	-	-
2015 Jan	_	-	-	-	-	-	-	-	_	_	-	_	_
Feb Mar	_	_	_	_	_	_	_	_	_	_	_	_	_
Apr	-	-	-	-	-	-	-	-	-	-	-	-	-
May Jun	_	_	_	_	_	_	_	_	_	_	_	_	_
Jul			_	_				_			_		_
Aug	_	_	_	_	_	_	_	_	_	_	_	_	_
Sep	-	-	-	_	-	-	-	-	_	-	-	-	-
Oct Nov	_	_	_	_	_	_	_	_	_	_	_	_	_
Dec	_	-	-	-	-	-	_	-	_	_	_	-	_
2016 Jan	_	_	_	133	-50	183	133	-50	183	_	_	_	_
Feb	_	_	-	227	-10	237	227	-10	237	-	-	-	_
Mar Apr	_	_	_	295 334	111 289	184 45	295 334	111 289	184 45	_	_	_	_
May Jun	_	_	_	348 351	410 430	-62 -79	348 351	410 430	-62 -79	_	_	_	-
			2 258		312	-79 41					-3.3		-0.2
Jul Aug	925 	–1 333 	2 256	353 			1 278 	–1 021 	2 299 	3.8	-3.3 	-0.2 	-0.2
3 month on	3 month co	mparison:											
2015 Mar Apr										-	-	-	-
May Jun										_	-	_	_
Jul										_	_	_	_
Aug										-	-	-	-
Sep Oct										_	_	_	_
Nov Dec										_	_	_	-
2016 Jan										_	_	_	_
Feb										_	-	-	-
Mar Apr										_	_	_	_
May										-	-	-	_
Jun										_	-	-	_
Jul										-0.1	-1.1	-0.1	

 $<sup>^{\</sup>dagger}$  Earliest date for revisions to trade in goods is July 2016.