# 本地生產總值 Gross Domestic Product

2016 年第 4 季 Fourth Quarter 2016



香港特別行政區 政府統計處 Census and Statistics Department Hong Kong Special Administrative Region



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所有統計表(除表9和表10外)載列的貨品出口及進口與服務輸出及輸入數字,是根據《2008年國民經濟核算體系》的標準,採用所有權轉移原則記錄外地加工貨品及轉手商貿活動編製而成的,因此數字不能與之前報告內的相同統計表作出比較。而根據《2008年國民經濟核算體系》的標準(除了所有權轉移原則)編製而成的貨品出口及進口與服務輸出及輸入數字,現則載列於表9和表10內。

Figures on exports and imports of goods and services presented in all tables (except Tables 9 and 10) are compiled based on the change of ownership principle in recording goods sent abroad for processing and merchanting under the standards stipulated in the *System of National Accounts 2008 (2008 SNA)*. They are thus not comparable with the same tables in previous reports. Exports and imports of goods and services compiled based on the *2008 SNA*, other than the change of ownership principle are now presented in Tables 9 and 10.

#### 概況

#### 2016年第4季及全年按開支組成部分劃分 的本地生產總值

本地生產總值在2016年第4季較上年同期 實質上升3.1%,而2016年第3季的升幅為 2.0%。2016年全年與2015年比較,本地生產總 值實質上升1.9%。

經季節性調整而作相連季度比較的本地 生產總值,在2016年第4季較第3季實質上升 1.2%。

按本地生產總值各個主要組成部分分析,私人消費開支繼2016年第3季實質上升1.2%後,在第4季繼續增長,與上年同期比較實質上升3.2%。2016年全年與2015年比較,私人消費開支實質上升1.6%。

按國民經濟核算定義計算的政府消費開支,在2016年第4季與上年同期比較實質上升3.3%,與第3季的升幅相同。2016年全年與2015年比較,政府消費開支實質上升3.3%。

本地固定資本形成總額,在2016年第4季 與上年同期比較實質上升5.2%,而第3季的升幅為6.7%。2016年全年與2015年比較,本地固 定資本形成總額實質下跌0.5%。

本地固定資本形成總額中,投放在機器、設備及知識產權產品的開支在2016年第4季與上年同期比較實質下跌4.2%,而第3季則上升7.6%。

另一方面,本地固定資本形成總額內的樓宇及建造開支在2016年第4季較上年同期實質上升6.9%,而第3季的升幅為3.5%。在這類別內,私營部門的樓宇及建造開支在2016年第4季實質上升2.5%,而公營部門相應開支的升幅為15.1%。

同期,貨品出口總額較上年同期實質上升5.1%,而2016年第3季的升幅為2.4%。貨品進口在2016年第4季實質上升5.5%,而第3季的升幅為3.1%。2016年全年與2015年比較,貨品出口總額及貨品進口分別錄得1.7%及1.0%的實質升幅。

服務輸出在2016年第4季較上年同期實質上升1.4%,而第3季則下跌2.4%。服務輸入在2016年第4季實質上升1.8%,而第3季的升幅為0.7%。2016年全年與2015年比較,服務輸出及服務輸入分別錄得3.1%的實質跌幅及1.9%的實質升幅。

#### **General Observations**

### GDP by expenditure component for the fourth quarter and the whole year of 2016

In the fourth quarter of 2016, the Gross Domestic Product (GDP) increased by 3.1% in real terms over a year earlier, compared with the 2.0% increase in the third quarter. For 2016 as a whole, GDP increased by 1.9% in real terms over 2015.

On a seasonally adjusted quarter-to-quarter comparison basis, GDP increased by 1.2% in real terms in the fourth quarter when compared with the third quarter of 2016.

Analysed by major GDP component, private consumption expenditure (PCE) continued to increase by 3.2% in real terms in the fourth quarter of 2016 over a year earlier, after the 1.2% growth in the third quarter. For 2016 as a whole, PCE increased by 1.6% in real terms over 2015.

Government consumption expenditure (GCE) measured in national accounts terms increased by 3.3% in real terms in the fourth quarter of 2016 over a year earlier, same as the growth in the third quarter. For 2016 as a whole, GCE increased by 3.3% in real terms over 2015.

Gross domestic fixed capital formation (GDFCF) increased by 5.2% in real terms in the fourth quarter of 2016 over a year earlier, compared with the 6.7% increase in the third quarter. For 2016 as a whole, GDFCF decreased by 0.5% in real terms from 2015.

Within the total GDFCF, expenditure on machinery, equipment and intellectual property products decreased by 4.2% in real terms in the fourth quarter of 2016 from a year earlier, as against the increase of 7.6% in the third quarter.

On the other hand, expenditure on building and construction in GDFCF increased by 6.9% in real terms in the fourth quarter of 2016 over a year earlier, compared with the increase of 3.5% in the third quarter. Within this category, expenditure on building and construction in respect of the private sector increased by 2.5% in real terms in the fourth quarter of 2016 while that of the public sector by 15.1%.

Over the same period, total exports of goods increased by 5.1% in real terms over a year earlier, compared with the increase of 2.4% in the third quarter of 2016. Imports of goods increased by 5.5% in real terms in the fourth quarter of 2016, compared with the 3.1% increase in the third quarter. For 2016 as a whole, total exports of goods and imports of goods recorded increases of 1.7% and 1.0% respectively in real terms over 2015.

Exports of services increased by 1.4% in real terms in the fourth quarter of 2016 over a year earlier, as against the 2.4% decrease in the third quarter. Imports of services increased by 1.8% in real terms in the fourth quarter of 2016, compared with the 0.7% increase in the third quarter. For 2016 as a whole, exports of services and imports of services recorded 3.1% decrease and 1.9% increase respectively in real terms over 2015.

用作概括量度整體通貨膨脹的本地生產總值內含平減物價指數,在2016年第4季較上年同期上升1.6%,而第3季的升幅為1.5%。2016年全年與2015年比較,本地生產總值內含平減物價指數上升1.8%。

經納入最新資料後,2015年全年本地生產總值的數值輕微修訂,但按年實質升幅維持在2.4%。至於2016年,第1季及第3季的本地生產總值按年實質升幅分別由0.8%及1.9%向上修訂為1.0%及2.0%,而第2季的按年實質升幅則維持在1.7%。

### 2016年第3季按經濟活動劃分的本地生產總值

在2016年12月下旬已發布的2016年第3季 以環比物量計算按經濟活動劃分的本地生產 總值初步數字,在獲得更多數據後已作出修 訂。

修訂數字顯示所有服務活動合計的淨產 值在2016年第3季實質上升2.3%,而2016年 第2季的升幅為2.7%。

按組成服務行業分析及與上年同期比較,進出口貿易、批發及零售業的淨產值,在2016年第3季與上年同期比較實質上升0.7%,與第2季0.8%的升幅相若。這主要是由於季內對外貿易維持溫和增長所致。

金融及保險業的淨產值,在2016年第3季 與上年同期比較實質上升4.8%,而第2季的升幅為4.5%。該行業的持續增長主要是受到季 內股票交投及集資活動回升所帶動。

住宿服務(包括酒店、賓館、旅舍及其他提供短期住宿服務的機構單位)及膳食服務業的淨產值,在2016年第3季與上年同期比較實質上升0.3%,而第2季的升幅為0.9%。

運輸、倉庫、郵政及速遞服務業的淨產值,在2016年第3季與上年同期比較實質上升3.5%,而第2季的升幅為3.3%。

資訊及通訊業的淨產值,繼2016年第2季 與上年同期比較實質上升4.3%後,在第3季上 升3.5%。 The implicit price deflator (IPD) of GDP, as a broad measure of overall inflation in the economy, increased by 1.6% in the fourth quarter of 2016 over a year earlier, compared with the 1.5% increase in the third quarter. For 2016 as a whole, the IPD of GDP increased by 1.8% over 2015.

After incorporation of the latest information available, while the value of GDP was slightly revised, the year-on-year growth rate of GDP in real terms recorded in the whole year of 2015 remained at 2.4%. For 2016, the year-on-year real growth rates of GDP for the first and third quarters were revised upwards from 0.8% and 1.9% to 1.0% and 2.0% respectively, while that for the second quarter remained at 1.7%.

### GDP by economic activity for the third quarter of 2016

The preliminary figures of chain volume measures of GDP by economic activity for the third quarter of 2016, which had already been released in late December 2016, were subsequently revised as more data became available.

The revised figures showed that net output in respect of all the services activities taken together increased by 2.3% in real terms in the third quarter of 2016 over a year earlier, compared with the 2.7% rise in the second quarter of 2016.

Analysed by constituent services sector and on a year-on-year comparison, output in the import and export, wholesale and retail trades sector registered an increase of 0.7% in real terms in the third quarter of 2016 over a year earlier, similar to the growth of 0.8% in the second quarter. This was mainly attributable to the sustained modest growth in the merchandise trade during the quarter.

Net output in the financing and insurance sector grew by 4.8% in real terms in the third quarter of 2016 over a year earlier, compared with the increase of 4.5% in the second quarter. The continued growth of this sector was mainly underpinned by the rebounded stock trading activities and fund raising activities during the quarter.

Net output in the accommodation services (covering hotels, guesthouses, boarding houses and other establishments providing short term accommodation) and food services sector rose by 0.3% in real terms in the third quarter of 2016 over a year earlier, compared with the growth of 0.9% in the second quarter.

Net output in the transportation, storage, postal and courier services sector increased by 3.5% in real terms in the third quarter of 2016 over a year earlier, compared with the growth of 3.3% in the second quarter.

Net output in the information and communications sector grew by 3.5% in real terms in the third quarter of 2016 over a year earlier, after the increase of 4.3% in the second quarter.

地產、專業及商用服務業的淨產值,在 2016年第3季與上年同期比較實質上升 3.1%,而第2季的升幅為3.7%。

公共行政、社會及個人服務業的淨產值,在2016年第3季與上年同期比較實質上升2.4%,而第2季的升幅為3.3%。

就服務行業以外的其他行業而言,本地 製造業的淨產值,繼2016年第2季與上年同期 比較實質下跌0.4%後,在第3季錄得0.1%的輕 微跌幅。

電力、燃氣和自來水供應及廢棄物管理業的淨產值,在2016年第3季與上年同期比較錄得0.7%的實質升幅,而第2季的升幅為0.1%。

建造業的淨產值,在2016年第3季與上年同期比較實質上升2.4%,而第2季的升幅為0.9%。

### 2015年按經濟活動劃分的本地生產總值(以當時價格計算)

以當時價格計算按經濟活動劃分的本地 生產總值統計數字,主要是根據按年經濟統計 調查所得的數據編製而成,於分析不同經濟活 動對整體本地生產總值的貢獻十分有用。

2015年以當時價格計算按經濟活動劃分的本地生產總值修訂數字顯示,進出口貿易、批發及零售業佔本地生產總值最大比重(22.7%)。其次是金融及保險業(17.6%)和公共行政、社會及個人服務業(17.5%)。

#### 2016年第3季的本地居民總收入

在2016年12月中旬發布的2016年第3季的本地居民總收入初步數字,亦根據修訂後的本地生產總值作出相應修訂。

在2016年第3季,以當時市價計算的本地 居民總收入較上年同期上升5.2%至6,512億元,而2016年第2季的升幅為4.8%。

以當時市價計算,2016年第3季的本地居 民總收入較本地生產總值多出153億元,顯示 有相等數額的對外初次收入淨流入,相當於該 季本地生產總值的2.4%。

扣除價格變動的影響後,2016年第3季的 實質本地居民總收入較上年同期上升3.3%。 Net output in the real estate, professional and business services sector rosed by 3.1% in real terms in the third quarter of 2016 over a year earlier, compared with the growth of 3.7% in the second quarter.

Net output in the public administration, social and personal services sector increased by 2.4% in real terms in the third quarter of 2016 over a year earlier, compared with the growth of 3.3% in the second quarter.

As for sectors other than the services sectors, net output in the local manufacturing sector recorded a marginal decline of 0.1% in real terms in the third quarter of 2016 from a year earlier, after the decrease of 0.4% in the second quarter.

Net output in the electricity, gas and water supply, and waste management sector registered an increase of 0.7% in real terms in the third quarter of 2016 over a year earlier, compared with the growth of 0.1% in the second quarter.

Net output in the construction sector registered an increase of 2.4% in real terms in the third quarter of 2016 over a year earlier, compared with the growth of 0.9% in the second quarter.

#### GDP by economic activity at current prices for 2015

Statistics on GDP by economic activity at current prices, which are compiled mainly based on data collected from the annual economic surveys, are useful for analysis of the contribution of different economic activities to the total GDP.

The revised figures of GDP by economic activity at current prices for 2015 showed that the import and export, wholesale and retail trades sector accounted for the largest share (22.7%) of the GDP, followed by the financing and insurance sector (17.6%), and the public administration, social and personal services sector (17.5%).

#### GNI for the third quarter of 2016

The preliminary figures of Gross National Income (GNI) for the third quarter of 2016, which were released in mid-December 2016, were also revised accordingly based on the revised GDP estimates.

In the third quarter of 2016, GNI increased by 5.2% over a year earlier to \$651.2 billion at current market prices, compared with the 4.8% increase in the second quarter of 2016.

Measured at current market prices, the value of GNI was larger than GDP by \$15.3 billion in the third quarter of 2016, representing a net external primary income inflow of the same amount, and equivalent to 2.4% of GDP in that quarter.

After netting out the effect of price changes, real GNI increased by 3.3% in the third quarter of 2016 over a year earlier.

2016年第3季的香港初次收入總流入較上年同期上升5.3%至3,174億元,相當於該季本地生產總值的49.9%。就初次收入總流入的主要組成部分而言,直接投資收益、證券投資收益、其他投資收益及儲備資產收益分別較上年同期上升4.1%、8.4%、4.1%及17.3%。

2016年第3季的初次收入總流出較上年同期上升1.8%至3,021億元,相當於該季本地生產總值的47.5%。就初次收入總流出的主要組成部分而言,直接投資收益及其他投資收益分別較上年同期上升1.6%及15.6%。證券投資收益則較上年同期下跌2.1%。

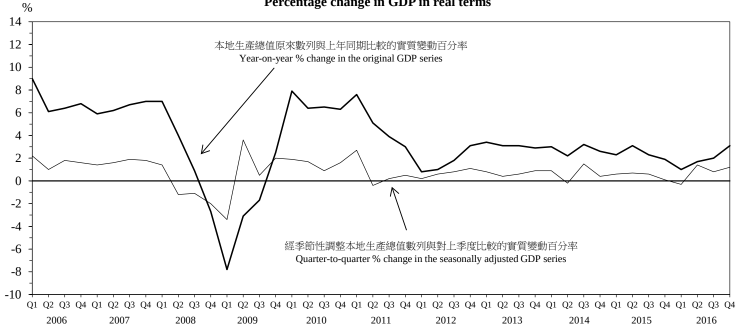
把總流入和總流出一併計算,2016年第3季的對外初次收入淨流入為153億元,而2016年第2季的收入淨流入為384億元。

Total primary income inflow into Hong Kong, estimated at \$317.4 billion in the third quarter of 2016 and equivalent to 49.9% of GDP in that quarter, increased by 5.3% over a year earlier. As for the major components of total primary income inflow, direct investment income (DII), portfolio investment income (PII), other investment income (OII) and income on reserve assets increased by 4.1%, 8.4%, 4.1% and 17.3% respectively over a year earlier.

Total primary income outflow, estimated at \$302.1 billion in the third quarter of 2016 and equivalent to 47.5% of GDP in that quarter, increased by 1.8% over a year earlier. Regarding the major components of total primary income outflow, DII and OII increased by 1.6% and 15.6% respectively over a year earlier. PII decreased by 2.1% from a year earlier.

Taking the inflow and outflow together, a net external primary income inflow of \$15.3 billion was recorded in the third quarter of 2016, compared with the net income inflow of \$38.4 billion in the second quarter of 2016.

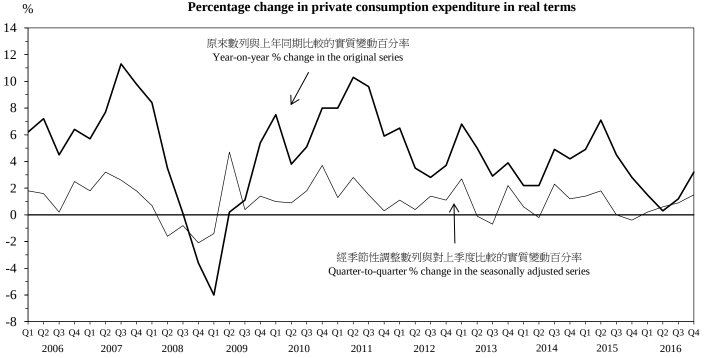
#### 本地生產總值的實質變動百分率 Percentage change in GDP in real terms



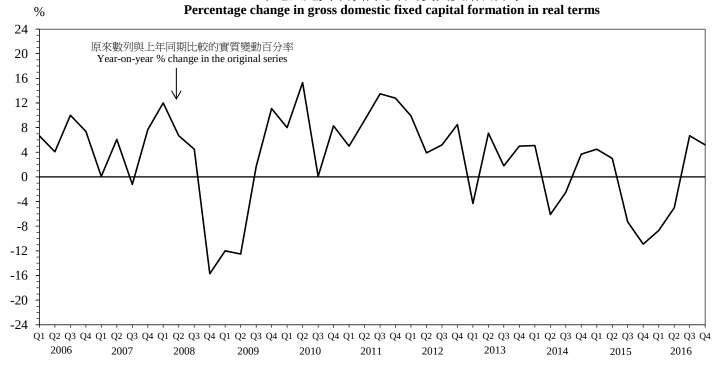
#### 消費與投資

#### Consumption and investment

#### 私人消費開支的實質變動百分率



#### 本地固定資本形成總額的實質變動百分率

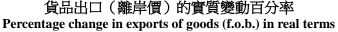


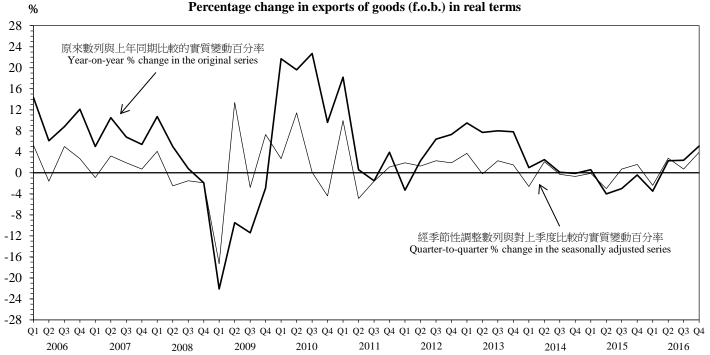
註釋:經季節性調整的本地固定資本形成總額數列並無製備,因為該開支組成部分並無顯示明顯的季節性模式。

Note: Seasonally adjusted figures are not compiled for gross domestic fixed capital formation as no clear seasonal pattern is displayed in this expenditure component.

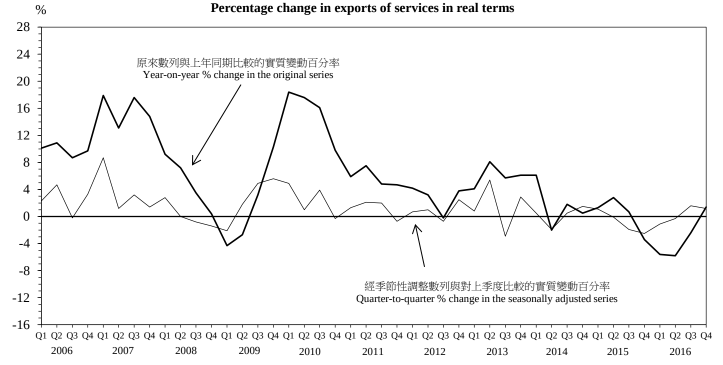
#### 貨品與服務貿易 \*

#### Trade in goods and services \*



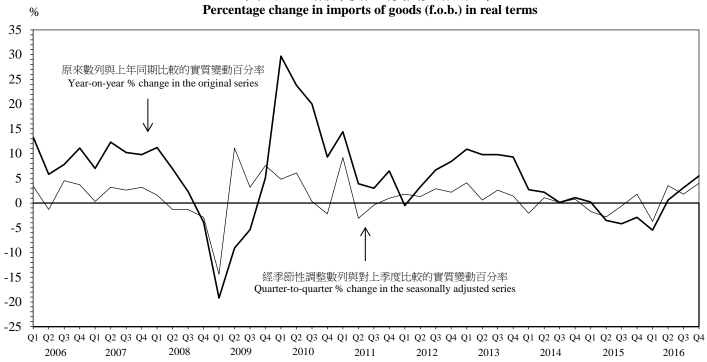


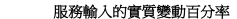
#### 服務輸出的實質變動百分率

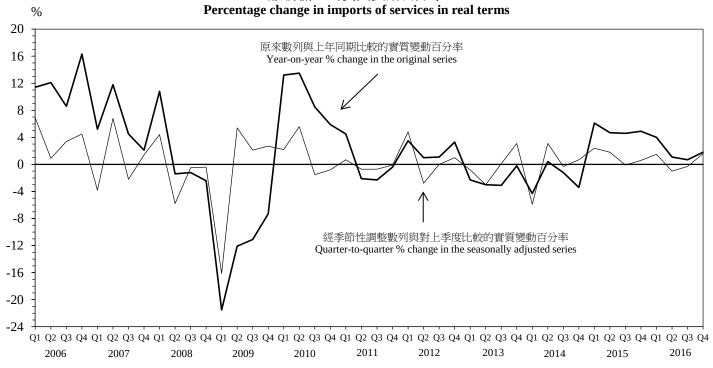


- \* 數列是根據《2008年國民經濟核算體系》的標準,採用所有權轉移原則記錄外地加工貨品及轉手商貿活動編製而成的。
- \* Series are compiled based on the <u>change of ownership principle</u> in recording goods sent abroad for processing and merchanting under the standards stipulated in the *System of National Accounts 2008*.

### 貨品進口(離岸價)的實質變動百分率







## 表 1 本地生產總值、本地生產總值內含平減物價指數 及按人口平均計算的本地生產總值

Table 1 GDP, implicit price deflator of GDP and per capita GDP

		本地生) 一以當時市		本地生 一以 環比物	2014年		產總值 含平減 價指數	本地生產總值#		— Ļ	与計算的 注產總值 <sup>#</sup> 以2014年 切量計算
fy-	Ŧ.		GDP current t prices	in chained	GDP (2014) dollars	) Implicit price		at	ta GDP # current t prices	Per cap in chaine	ed (2014) dollars
年 Year	季 Quarter		為港元) million)		万港元) nillion)	(2014年 (Year 2014		(	(HV\$)		(港元) (HK\$)
	Quarter	,		,		`			(HK\$)		
2007		1,650,756	(9.8)	1,881,460	(6.5)	87.7	(3.1)	238,676	(8.9)	272,033	(5.6)
2008		1,707,487 1,659,245	(3.4) (-2.8)	1,921,496 1,874,245	(2.1) (-2.5)	88.9 88.5	(1.3) (-0.4)	245,406 237,960	(2.8) (-3.0)	276,164 268,794	(1.5) (-2.7)
2009 2010		1,776,332	(7.1)	2,001,088	(6.8)	88.8	(0.3)	252,887	(6.3)	284,885	(6.0)
							, ,				
2011		1,934,430	(8.9)	2,097,434	(4.8)	92.2	(3.9)	273,549	(8.2)	296,600	(4.1)
2012		2,037,059 2,138,305	(5.3) (5.0)	2,133,096 2,199,254	(1.7) (3.1)	95.5 97.2	(3.5) (1.8)	284,720 297,503	(4.1) (4.5)	298,143 305,983	(0.5) (2.6)
2013 2014		2,138,303	(5.0) $(5.7)$	2,199,234	(2.8)	100.0	(2.9)	312,082	(4.9)	312,082	(2.0) $(2.0)$
2014	r	2,398,408	(6.1)	2,313,565	(2.4)	100.0	(2.9) $(3.7)$	328,293	(5.2)	316,679	(2.0) $(1.5)$
	n				` ′		, ,				
2016	P	2,489,109	(3.8)	2,358,619	(1.9)	105.5	(1.8)	338,806	(3.2)	321,045	(1.4)
2011	1	463,467	(9.6)	509,492	(7.6)	91.0	(1.9)	-		-	
	2	456,607	(10.6)	501,945	(5.1)	91.0	(5.3)	-		-	
	3	495,500	(8.5)	531,679	(3.9)	93.2	(4.4)	-		-	
	4	518,856	(7.2)	554,318	(3.0)	93.6	(4.1)	-		-	
2012	1	483,654	(4.4)	513,616	(0.8)	94.2	(3.5)	-		-	
	2	473,958	(3.8)	506,898	(1.0)	93.5	(2.8)	-		-	
	3	523,740	(5.7)	541,121	(1.8)	96.8	(3.9)	-		-	
	4	555,707	(7.1)	571,461	(3.1)	97.2	(3.9)	-		-	
2013	1	509,631	(5.4)	531,280	(3.4)	95.9	(1.9)	-		-	
	2	492,375	(3.9)	522,486	(3.1)	94.2	(0.8)	-		-	
	3	551,059	(5.2)	557,740	(3.1)	98.8	(2.1)	-		-	
	4	585,240	(5.3)	587,748	(2.9)	99.6	(2.4)	-		-	
2014	1	535,907	(5.2)	547,015	(3.0)	98.0	(2.1)	-		-	
	2	526,194	(6.9)	533,989	(2.2)	98.5	(4.6)	-		-	
	3	580,793	(5.4)	575,759	(3.2)	100.9	(2.1)	-		-	
	4	617,111	(5.4)	603,242	(2.6)	102.3	(2.7)	-		-	
2015	1 r	572,156	(6.8)	559,761	(2.3)	102.2	(4.3)	_		_	
	2 <sup>r</sup>	565,805	(7.5)	550,452	(3.1)	102.8	(4.3)	-		-	
	3 <sup>r</sup>	614,284	(5.8)	588,776	(2.3)	104.3	(3.4)	-		-	
	4 <sup>r</sup>	646,163	(4.7)	614,576	(1.9)	105.1	(2.8)	-		-	
2016	1 <sup>r</sup>	590,055	(3.1)	565,290	(1.0)	104.4	(2.1)	_		-	
	2 r	586,250	(3.6)	559,570	(1.7)	104.8	(1.9)	-		-	
	3 <sup>r</sup>	635,866	(3.5)	600,298	(2.0)	105.9	(1.5)	-		-	
	4 <sup>p</sup>	676,938	(4.8)	633,461	(3.1)	106.9	(1.6)	-		-	

括號內數字表示按年變動百分率。

# 請參閱註釋第3段。

- 不適用

r 「修訂數字」,詳情請參閱註釋第26及30段。

p 「初步數字」,詳情請參閱註釋第26及30段。

Figures in brackets refer to year-on-year percentage change.

- # Please see paragraph 3 of the explanatory notes.
- Not applicable
- r "Revised figures", please see paragraphs 26 and 30 of the explanatory notes for details.
- P "Preliminary figures", please see paragraphs 26 and 30 of the explanatory notes for details.

Census and Statistics Department, Hong Kong Special Administrative Region

#### 表 2 經季節性調整的本地生產總值(以2014年環比物量計算)

及本地生產總值內含平減物價指數#

- 與對上季度比較的變動百分率 -

Table 2 Seasonally adjusted GDP (in chained (2014) dollars) and implicit price deflator of  $GDP^{\#}$ 

- Percentage change over the preceding quarter -

									%
年	季	本地 生產總值 Gross	私人 消費開支 Private	政府 消費開支 Government	貨品出口 <sup>*</sup> (離岸價) Exports of	服務輸出*	貨品進□ (離岸價) Imports of	服務輸入	本地生產總值 內含平減 物價指數
Year	Quarter	Domestic Product	consumption expenditure	consumption expenditure	goods* (f.o.b.)	Exports of services*	goods * (f.o.b.)	Imports of services*	Implicit price deflator of GDP
2007	1	1.4	1.8	3.4	-0.9	8.7	0.3	-3.8	0.5
	2	1.6	3.2	-1.7	3.2	1.2	3.2	6.8	0.6
	3	1.9	2.6	0.2	1.9	3.2	2.6	-2.2	1.5
	4	1.8	1.8	1.6	0.7	1.4	3.2	1.4	2.0
2008	1	1.4	0.7	0.3	4.1	2.8	1.6	4.4	-1.6
	2	-1.2	-1.6	0.9	-2.5	§	-1.3	-5.8	0.5
	3	-1.1	-0.8	-0.4	-1.5	-0.8	-1.3	-0.5	1.0
	4	-2.0	-2.1	1.6	-1.9	-1.4	-2.9	-0.4	-0.6
2009	1	-3.4	-1.4	-0.7	-17.3	-2.1	-14.4	-16.1	-0.3
	2	3.6	4.7	1.9	13.4	1.8	11.1	5.4	§
	3	0.5	0.4	0.5	-2.8	4.9	3.2	2.1	-1.1
	4	2.0	1.4	0.4	7.3	5.6	7.6	2.7	1.0
2010	1	1.9	1.0	1.0	2.7	4.9	4.8	2.2	0.5
	2	1.7	0.9	1.2	11.4	1.0	6.1	5.6	-2.3
	3	0.9	1.8	0.9	0.1	3.9	0.3	-1.5	2.2
	4	1.6	3.7	-0.4	-4.4	-0.3	-2.2	-0.8	0.3
2011	1	2.7	1.3	1.3	9.9	1.3	9.2	0.7	1.9
	2	-0.4	2.8	§	-4.9	2.1	-3.1	-0.7	1.1
	3	0.2	1.5	0.9	-1.6	2.0	-0.4	-0.7	0.6
	4	0.5	0.3	1.1	1.1	-0.7	1.0	-0.1	0.3
2012	1	0.2	1.1	1.5	1.9	0.7	1.8	4.8	1.6
	2	0.6	0.4	0.3	1.3	1.0	1.3	-2.8	0.4
	3	0.8	1.4	0.8	2.3	-0.7	2.9	§	1.3
	4	1.1	1.1	0.7	1.9	2.5	2.2	1.0	0.4
2013	1	0.8	2.7	0.5	3.7	0.8	4.1	-0.8	-0.3
	2	0.4	-0.1	1.4	-0.2	5.4	0.6	-3.0	-0.8
	3	0.6	-0.7	0.1	2.3	-2.9	2.6	0.1	3.1
	4	0.9	2.2	0.4	1.5	2.9	1.4	3.1	0.5
2014	1	0.9	0.6	0.7	-2.6	0.5	-2.1	-5.9	-0.5
	2	-0.2	-0.2	1.2	2.1	-1.9	1.1	3.1	1.2
	3	1.5	2.3	1.4	-0.3	0.5	0.1	-0.3	0.9
	4	0.4	1.2	0.4	-0.7	1.5	0.8	0.7	1.1
2015	1 r	0.6	1.4	1.1	-0.1	1.1	-1.7	2.4	1.2
	2 r	0.7	1.8	0.7	-3.0	-0.1	-2.8	1.8	1.0
	3 r	0.6	§	0.6	0.7	-1.9	-0.6	-0.1	0.3
	4 r	0.1	-0.4	0.9	1.6	-2.5	1.8	0.6	0.4
2016	1 r	-0.3	0.2	0.9	-2.4	-1.1	-3.7	1.5	0.5
	2 r	1.4	0.6	0.9	2.8	-0.3	3.5	-1.0	0.6
	3 r	0.8	0.9	0.5	0.7	1.6	1.8	-0.3	0.1
	4 p	1.2	1.5	1.0	3.9	1.2	4.0	1.6	0.5

<sup>#</sup> 請參閱註釋第34至37段。

<sup>\*</sup> 數字是根據《2008年國民經濟核算體系》的標準,採用<u>所有權轉移原則</u>記錄外地加工貨品及轉手商貿活動編製而成的。有關詳情,請參閱註釋第7(v)-7(vi)段。

<sup>§</sup> 變動在±0.05%之內

<sup>「</sup>修訂數字」,詳情請參閱註釋第26及30段。

p 「初步數字」,詳情請參閱註釋第26及30段。

<sup>#</sup> Please see paragraphs 34 to 37 of the explanatory notes for details.

<sup>\*</sup> Figures are compiled based on the <u>change of ownership principle</u> in recording goods sent abroad for processing and merchanting under the standards stipulated in the *System of National Accounts 2008*. For details, please see paragraphs 7(v)-7(vi) of the explanatory notes.

 $<sup>\</sup>$  Change within  $\pm 0.05\%$ 

r "Revised figures", please see paragraphs 26 and 30 of the explanatory notes for details.

p "Preliminary figures", please see paragraphs 26 and 30 of the explanatory notes for

#### 表 3 各組成部分在本地生產總值的按年實質變動百分率中所佔的比率

Table 3 Component contribution to year-on-year rate of change in real terms of GDP  $^{\#}$ 

		   本地	私人	政府	本地固定資		貨品出□*		貨品進□*	
年	季	生產總值	消費開支		本形成總額	存貨增減	(離岸價)	服務輸出	(離岸價)	服務輸入*
					Gross					
					domestic					
		Gross	Private	Government	fixed	Changes	Exports of		Imports of	
		Domestic	consumption	consumption	capital	in	goods*	Exports of	goods*	Imports of
Year	Quarter	Product	expenditure	expenditure	formation	inventories	(f.o.b.)	services*	(f.o.b.)	services
		變動百分率	百分點		百分點	百分點		百分點	百分點	百分點
		% change	% point	% point	% point	% point	% point	% point	% point	% point
2007		6.5	5.0		0.7	1.0		4.5	-13.9	-1.9
2008		2.1	1.1	0.2	0.3	-0.3		1.5	-5.3	-0.4
2009		-2.5	0.1	0.2	-0.7	0.9	-18.2	0.5	10.4	4.3
2010		6.8	3.7	0.3	1.6	0.9	26.7	4.6	-28.2	-2.9
2011		4.8	5.2	0.2	2.2	-1.5	7.9	2.0	-11.2	0.1
2012		1.7	2.6	0.3	1.6	-0.8	5.8	1.0	-8.2	-0.7
2013		3.1	3.0	0.2	0.7	0.1	14.6	2.2	-18.4	0.6
2014		2.8	2.2	0.3	§	0.4	1.5	0.6	-2.9	0.6
2015	r	2.4	3.2	0.3	-0.7	-1.2	-3.0	0.1	5.0	-1.3
2016	p	1.9	1.1	0.3	-0.1	1.2	2.9	-1.1	-1.9	-0.5
2011	1	7.6	4.9	0.3	1.1	-4.4	27.7	2.2	-22.9	-1.3
_011	2	5.1	6.6		2.2	-1.1		2.6	-7.0	0.7
	3	3.9	5.6		2.9	0.6		1.7	-5.1	0.7
	4	3.0	3.7		2.7	-1.3		1.6	-10.5	0.1
2012	1	0.8	4.0	0.3	2.1	-1.3	-5.7	1.6	0.9	-1.0
	2	1.0	2.4	0.3	1.0	-1.5	4.1	1.2	-6.2	-0.3
	3	1.8	1.7	0.3	1.3	-0.5	11.5	-0.1	-12.1	-0.3
	4	3.1	2.4	0.3	2.0	0.1	12.6	1.4	-14.6	-1.0
2013	1	3.4	4.4	0.2	-1.0	1.0	15.7	1.6	-19.1	0.7
	2	3.1	3.4		1.9	-1.5		3.0	-18.8	0.9
	3	3.1	1.8	0.2	0.5	1.1	15.1	2.1	-18.6	0.9
	4	2.9	2.5	0.2	1.3	-0.1	13.9	2.2	-17.2	0.1
2014	1	3.0	1.5	0.3	1.1	-0.1	1.7	2.4	-5.0	1.2
	2	2.2	1.5		-1.6	2.7		-0.8	-4.4	-0.1
	3	3.2	3.0		-0.6	-0.7		0.7	-0.1	0.3
	4	2.6	2.7		0.9	-0.1		0.2	-2.1	0.9
2015	1 r	2.3	3.3	0.4	1.0	-2.0	1.0	0.5	-0.4	-1.5
	2 r	3.1	4.9		0.7	-2.5		1.0	6.9	-1.2
	3 <sup>r</sup>	2.3	2.8		-1.7	-0.6		0.3	7.9	-1.2
	4 <sup>r</sup>	1.9	1.8		-2.7	0.1		-1.2	5.5	-1.2
2016	1 r	1.0	1.0	0.3	-1.9	0.7	-5.6	-2.1	9.7	-1.0
	2 r	1.7	0.2		-1.2	1.8		-2.1	-1.0	-0.3
	3 r	2.0	0.8		1.4	1.8		-0.9	-5.4	-0.2
	4 <sup>p</sup>	3.1	2.1		1.1	0.6		0.5	-9.7	-0.5

<sup>#</sup> 請參閱註釋第38段。

Census and Statistics Department, Hong Kong Special Administrative Region

<sup>\*</sup> 數字是根據《2008年國民經濟核算體系》的標準,採用<u>所有權轉移原則</u>記錄外地加工貨品及轉手商貿活動編製而成的。有關詳情,請參閱註釋第7(v)-7(vi)段。

<sup>§</sup> 所佔比率在±0.05個百分點之內

r 「修訂數字」,詳情請參閱註釋第26及30段。

p 「初步數字」,詳情請參閱註釋第26及30段。

<sup>#</sup> Please see paragraph 38 of the explanatory notes.

<sup>\*</sup> Figures are compiled based on the <u>change of ownership principle</u> in recording goods sent abroad for processing and merchanting under the standards stipulated in the *System of National Accounts 2008*. For details, please see paragraphs 7(v)-7(vi) of the explanatory notes.

<sup>§</sup> Contribution within ±0.05% point

r "Revised figures", please see paragraphs 26 and 30 of the explanatory notes for details

<sup>&</sup>quot;Preliminary figures", please see paragraphs 26 and 30 of the explanatory notes for details.

## 表 4 按主要開支組成部分劃分的本地生產總值 (甲)以當時市價計算

### Table 4 GDP by major expenditure component (a) At current market prices

百萬港元 HK\$ million

											TIK5 IIIIIIOII
-										减. Less	
			本地	私人	砂床	本地固定資		貨品出□*		 貨品進□ <sup>*</sup>	
	年	季	生產總值	消費開支		本形成總額	存貨增減	(離岸價)	服務輸出*	(離岸價)	服務輸入*
		•		7737771370	1/15/1/1/5	Gross	13 24 6024	(13)11/12/	735477 [75]	(1344)   194)	7312 373 17137
			_		_	domestic				_	
			Gross Domestic	Private consumption	Government consumption	fixed capital	Changes in	Exports of goods*	Exports of	Imports of goods*	Imports of
	Year	Quarter	Product	expenditure	expenditure	_	inventories	(f.o.b.)	services*	(f.o.b.)	services *
-	2007	<b>C</b>	1,650,756	982,368	138,967	340,356	12,841	2,574,439	502,775	2,364,930	536,060
	2007		1,707,487	1,026,482	148,017	350,796	8,480	2,758,181	544,358	2,563,428	565,399
	2009		1,659,245	1,013,615	152,512	339,552	22,941	2,454,394	501,303	2,351,386	473,686
	2010		1,776,332	1,090,234	157,371	386,852	37,522	3,021,492	625,719	2,995,928	546,930
	2011		1,934,430	1,224,402	168,517	455,294	11,739	3,406,765	710,716	3,464,968	578,035
	2012		2,037,059	1,314,969	185,310	517,411	-3,662	3,632,957	764,026	3,779,686	594,266
	2013		2,138,305	1,413,058	198,572	515,516	-1,673	3,926,059	812,640	4,142,651	583,216
	2014	r	2,260,005	1,502,768	214,216	530,916	7,473	3,986,769	829,085	4,237,700	573,522
	2015		2,398,408	1,593,217	231,251	537,219	-20,580	3,889,225	808,948	4,066,527	574,345
	2016	Р	2,489,109	1,645,935	248,055	535,916	9,140	3,900,235	764,035	4,036,243	577,964
	2011	1	463,467	285,184	42,963	101,049	8,189	791,746	170,597	799,137	137,124
		2	456,607	309,181	40,052	113,540	6,323	816,099	166,482	857,850	137,220
		3	495,500	303,228	42,293	119,508	-3,344	892,222	186,174	893,570	151,011
		4	518,856	326,809	43,209	121,197	571	906,698	187,463	914,411	152,680
	2012	1	483,654	316,781	47,045	115,949	2,161	809,754	189,697	852,644	145,089
		2	473,958	330,800	44,123	123,848	-223	874,976	181,998	942,864	138,700
		3	523,740	319,539	46,776	134,980	-6,042	962,492	192,100	974,629	151,476
		4	555,707	347,849	47,366	142,634	442	985,735	200,231	1,009,549	159,001
	2013	1	509,631	346,125	51,011	118,202	6,304	885,141	200,311	955,466	141,997
		2	492,375	355,278	47,609	129,185	-7,762	940,918	195,554	1,034,004	134,403
		3	551,059	339,440	49,664	126,985	-1,001	1,037,640	204,930	1,059,298	147,301
		4	585,240	372,215	50,288	141,144	786	1,062,360	211,845	1,093,883	159,515
	2014	1	535,907	362,196	54,332	119,571	5,688	891,867	213,209	975,252	135,704
		2	526,194	375,516	51,354	126,517	5,997	964,535	192,319	1,052,850	137,194
		3	580,793	367,181	53,890	129,919	-4,506	1,058,095	211,453	1,086,679	148,560
		4	617,111	397,875	54,640	154,909	294	1,072,272	212,104	1,122,919	152,064
	2015	1 <sup>r</sup>	572,156	387,482	59,147	130,851	-6,241	904,070	213,111	978,535	137,729
		2 <sup>r</sup>	565,805	406,679	55,553	136,293	-8,384	929,538	193,270	1,008,874	138,270
		3 <sup>r</sup>	614,284	385,986	57,878	127,144	-7,589	1,013,576	203,959	1,019,768	146,902
		4 <sup>r</sup>	646,163	413,070	58,673	142,931	1,634	1,042,041	198,608	1,059,350	151,444
	2016	1 <sup>r</sup>	590,055	397,701	63,320	119,271	-1,864	848,551	193,645	892,092	138,477
		2 <sup>r</sup>	586,250	414,430	59,718	128,495	1,932	929,204	176,822	986,624	137,727
		3 <sup>r</sup>	635,866	399,047	62,081	135,306	3,796	1,025,086	195,449	1,036,803	148,096
		4 <sup>p</sup>	676,938	434,757	62,936	152,844	5,276	1,097,394	198,119	1,120,724	153,664

<sup>\*</sup> 數字是根據《2008年國民經濟核算體系》的標準,採用<u>所有權 轉移原則</u>記錄外地加工貨品及轉手商貿活動編製而成的。有關 詳情,請參閱註釋第7(v)-7(vi)段。

r「修訂數字」,詳情請參閱註釋第26及30段。

p「初步數字」,詳情請參閱註釋第26及30段。

Figures are compiled based on the <u>change of ownership principle</u> in recording goods sent abroad for processing and merchanting under the standards stipulated in the *System of National Accounts 2008*. For details, please see paragraphs 7(v)-7(vi) of the explanatory notes.

r "Revised figures", please see paragraphs 26 and 30 of the explanatory notes for details.

<sup>&</sup>quot;Preliminary figures", please see paragraphs 26 and 30 of the explanatory notes for details.

#### 表 4 按主要開支組成部分劃分的本地生產總值

#### (乙) 以名義計算的按年變動百分率

#### Table 4 GDP by major expenditure component

#### (b) Year-on-year percentage change in nominal terms

		`							
年	季	本地 生產總值	私人 消費開支	政府 消費開支	本地固定資 本形成總額 Gross domestic	貨品出口* (離岸價)	服務輸出*	貨品進□* (離岸價)	服務輸入*
Year	Quarter	Gross Domestic Product	Private consumption expenditure	Government consumption expenditure	fixed capital formation	Exports of goods (f.o.b.)	Exports of services	Imports of goods* (f.o.b.)	Imports of services
2007		9.8	13.1	5.4	1.0	9.0	18.9	11.5	8.3
2008		3.4	4.5	6.5	3.1	7.1	8.3	8.4	5.5
2009		-2.8	-1.3	3.0	-3.2	-11.0	-7.9	-8.3	-16.2
2010		7.1	7.6	3.2	13.9	23.1	24.8	27.4	15.5
2011		8.9	12.3	7.1	17.7	12.8	13.6	15.7	5.7
2012		5.3	7.4	10.0	13.6	6.6	7.5	9.1	2.8
2013		5.0	7.5	7.2	-0.4	8.1	6.4	9.6	-1.9
2014		5.7	6.3	7.9	3.0	1.5	2.0	2.3	-1.7
2015	f	6.1	6.0	8.0	1.2	-2.4	-2.4	-4.0	0.1
2016	•	3.8	3.3	7.3	-0.2	0.3	-5.6	-0.7	0.6
2011	1	9.6	11.0	4.7	17.0	26.3	13.8	24.9	10.8
	2	10.6	14.8	6.9	15.6	8.8	15.6	12.1	5.2
	3	8.5	14.2	7.6	20.6	7.2	12.8	12.4	4.5
	4	7.2	9.5	9.1	17.5	11.7	12.4	14.9	3.0
2012	1	4.4	11.1	9.5	14.7	2.3	11.2	6.7	5.8
	2	3.8	7.0	10.2	9.1	7.2	9.3	9.9	1.1
	3	5.7	5.4	10.6	12.9	7.9	3.2	9.1	0.3
	4	7.1	6.4	9.6	17.7	8.7	6.8	10.4	4.1
2013	1	5.4	9.3	8.4	1.9	9.3	5.6	12.1	-2.1
	2	3.9	7.4	7.9	4.3	7.5	7.4	9.7	-3.1
	3	5.2	6.2	6.2	-5.9	7.8	6.7	8.7	-2.8
	4	5.3	7.0	6.2	-1.0	7.8	5.8	8.4	0.3
2014	1	5.2	4.6	6.5	1.2	0.8	6.4	2.1	-4.4
	2	6.9	5.7	7.9	-2.1	2.5	-1.7	1.8	2.1
	3	5.4	8.2	8.5	2.3	2.0	3.2	2.6	0.9
	4	5.4	6.9	8.7	9.8	0.9	0.1	2.7	-4.7
2015	1 <sup>r</sup>	6.8	7.0	8.9	9.4	1.4	§	0.3	1.5
	2 <sup>r</sup>	7.5	8.3	8.2	7.7	-3.6	0.5	-4.2	0.8
	3 r	5.8	5.1	7.4	-2.1	-4.2	-3.5	-6.2	-1.1
	4 <sup>r</sup>	4.7	3.8	7.4	-7.7	-2.8	-6.4	-5.7	-0.4
2016	1 r	3.1	2.6	7.1	-8.8	-6.1	-9.1	-8.8	0.5
	2 <sup>r</sup>	3.6	1.9	7.5	-5.7	§	-8.5	-2.2	-0.4
	3 r	3.5	3.4	7.3	6.4	1.1	-4.2	1.7	0.8
	4 <sup>p</sup>	4.8	5.3	7.3	6.9	5.3	-0.2	5.8	1.5

<sup>\*</sup> 數字是根據《2008年國民經濟核算體系》的標準,採用所 有權轉移原則記錄外地加工貨品及轉手商貿活動編製而成 的。有關詳情,請參閱註釋第7(v)-7(vi)段。

<sup>§</sup> 變動在±0.05%之內

r「修訂數字」,詳情請參閱註釋第26及30段。

p「初步數字」,詳情請參閱註釋第26及30段。

Figures are compiled based on the <u>change of ownership principle</u> in recording goods sent abroad for processing and merchanting under the standards stipulated in the *System of National Accounts 2008*. For details, please see paragraphs 7(v)-7(vi) of the explanatory notes.

<sup>§</sup> Change within ±0.05%

r "Revised figures", please see paragraphs 26 and 30 of the explanatory notes for details.

p "Preliminary figures", please see paragraphs 26 and 30 of the explanatory notes for details.

#### 表 4 按主要開支組成部分劃分的本地生產總值

#### (丙)以2014年環比物量計算#

#### Table 4 GDP by major expenditure component

#### (c) In chained (2014) dollars#

百萬港元 HK\$ million

						l				
		本地	私人	政府	本地固定資		貨品出口*	*	貨品進口*	*
年	季	生產總值	消費開支	消費開支	本形成總額	存貨增減	(離岸價)	服務輸出	(離岸價)	服務輸入
					Gross					
		C	Daireata		domestic	Chanasa				
		Gross	Private	Government	fixed	Changes	Exports of		Imports of	
Year	Quarter	Domestic Product	consumption expenditure	consumption	capital	in inventories	goods	Exports of	goods*	Imports of
	Quarter	Trouuct	expenditure	expenditure	formation	inventories	(f.o.b.)	services	(f.o.b.)	services
2007		1,881,460	1,137,172	176,778	417,692	17,538	3,125,632	576,540	2,943,713	606,010
2008		1,921,496	1,158,771	180,359	423,497	10,357	3,226,945	605,057	3,053,599	612,718
2009		1,874,245	1,160,849	184,548	408,813	29,913	2,863,757	615,289	2,841,255	533,521
2010		2,001,088	1,231,823	190,735	440,256	47,362	3,380,132	709,500	3,406,086	587,042
2011		2,097,434	1,335,206	195,416	485,294	13,419	3,536,676	749,664	3,633,050	585,826
2012		2,133,096	1,389,985	202,373	518,233	-3,290	3,653,580	770,078	3,799,265	598,922
2013		2,199,254	1,454,201	207,847	531,521	-1,150	3,953,567	815,910	4,176,118	586,179
2014		2,260,005	1,502,768	214,216	530,916	7,473	3,986,769	829,085	4,237,700	573,522
2015	r	2,313,565	1,574,752	221,617	514,042	-19,395	3,917,954	831,588	4,124,417	602,576
2016	p	2,358,619	1,599,523	228,910	511,554	8,362	3,985,999	805,775	4,167,714	613,790
2011	1	509,492	314,483	51,584	108,180	9,675	847,036	185,169	866,668	139,495
	2	501,945	336,745	46,168	123,290	6,644	857,198	176,679	905,700	139,421
	3	531,679	330,095	48,418	126,062	-3,614	913,922	195,976	924,220	155,355
	4	554,318	353,883	49,246	127,762	714	918,520	191,840	936,462	151,555
2012	1	513,616	335,027	53,165	118,843	2,349	819,029	192,900	862,307	144,355
	2	506,898	348,673	48,044	128,085	-128	876,951	182,368	935,622	140,882
	3	541,121	339,192	50,376	132,658	-6,666	972,379	195,596	986,517	157,061
	4	571,461	367,093	50,788	138,647	1,155	985,221	199,214	1,014,819	156,624
2013	1	531,280	357,758	54,393	113,760	7,162	896,605	200,788	956,570	140,969
	2	522,486	366,115	49,756	137,176	-8,371	944,771	197,076	1,027,199	136,690
	3	557,740	349,061	51,752	135,040	-911	1,050,605	206,723	1,083,354	152,193
	4	587,748	381,267	51,946	145,545	970	1,061,586	211,323	1,108,995	156,327
2014	1	547,015	365,484	55,775	119,505	5,157	905,623	213,104	982,705	134,943
	2	533,989	374,015	51,046	128,813	5,918	968,634	193,084	1,049,835	137,202
	3	575,759	366,056	53,609	131,606	-4,082	1,052,091	210,459	1,084,105	150,304
	4	603,242	397,213	53,786	150,992	480	1,060,421	212,438	1,121,055	151,073
2015	1 <sup>r</sup>	559,761	383,523	58,019	124,884	-5,679	911,134	215,894	984,775	143,239
	2 <sup>r</sup>	550,452	400,431	52,924	132,642	-7,860	930,306	198,543	1,012,855	143,679
	3 <sup>r</sup>	588,776	382,430	55,123	122,009	-7,263	1,020,400	211,957	1,038,708	157,172
	4 <sup>r</sup>	614,576	408,368	55,551	134,507	1,407	1,056,114	205,194		158,486
2016	1 <sup>r</sup>	565,290	389,290	59,860	114,010	-1,700	879,675	203,885	930,757	148,973
	2 <sup>r</sup>	559,570	401,738	54,742	125,982	1,982	952,100	186,945		145,291
	3 <sup>r</sup>	600,298	387,084	56,920	130,127	3,284	1,044,705	206,786		158,196
	4 <sup>p</sup>	633,461	421,411	57,388	141,435	4,796	1,109,519	208,159		161,330
	7	,.01	,1	2.,500	1 .1, .55	.,,,,	-,-0,01)	_00,107	-,,,,,,,	- 51,550

explanatory notes.

standards stipulated in the System of National Accounts 2008. details, please see paragraphs 7(v)-7(vi) of the explanatory notes.

A discrepancy may exist between the volume estimate of an aggregate

and the sum of its components. Non-additivity is a technical feature of the chain volume measures. For details, please see paragraph 16 of the

Figures are compiled based on the change of ownership principle in

recording goods sent abroad for processing and merchanting under the

for details. - 15 -本地生產總值 2016年第4季

整體物量估計與其組成部分相加的總和可能存在差額。「不可相加 性」是環比物量計算的一個技術屬性。有關詳情,請參閱註釋 第16段。

數字是根據《2008年國民經濟核算體系》的標準,採用所有權轉移 原則記錄外地加工貨品及轉手商貿活動編製而成的。有關詳情,請 參閱註釋第7(v)-7(vi)段。

r「修訂數字」,詳情請參閱註釋第26及30段。

p「初步數字」,詳情請參閱註釋第26及30段。

<sup>&</sup>quot;Revised figures", please see paragraphs 26 and 30 of the explanatory notes for

<sup>&</sup>quot;Preliminary figures", please see paragraphs 26 and 30 of the explanatory notes

Gross Domestic Product Fourth Quarter 2016

#### 表 4 按主要開支組成部分劃分的本地生產總值

#### (丁)以實質計算的按年變動百分率

#### Table 4 GDP by major expenditure component

#### (d) Year-on-year percentage change in real terms

年	季	本地生產總值	私人消費開支	政府 消費開支	本地固定資本形成總額 Gross domestic	貨品出□ <sup>*</sup> (離岸價)	服務輸出*	貨品進口* (離岸價)	服務輸入*
		Gross	Private	Government	fixed	Exports of		Imports of	
							F		T
Vaar	Ouartar	Domestic	consumption	consumption	capital	goods*	Exports of <sub>*</sub>	goods*	Imports of
Year	Quarter	Product	expenditure	expenditure	formation	(f.o.b.)	services	(f.o.b.)	services
2007		6.5	8.6	3.2	3.2	6.9	15.9	9.9	5.7
2008		2.1	1.9	2.0	1.4	3.2	4.9	3.7	1.1
2009		-2.5	0.2	2.3	-3.5	-11.2	1.7	-7.0	-12.9
2010		6.8	6.1	3.4	7.7	18.0	15.3	19.9	10.0
		4.8	8.4	2.5	10.2	4.6	5.7	6.7	-0.2
2011			4.1	3.6	6.8	3.3	2.7	4.6	2.2
2012		1.7							
2013		3.1	4.6	2.7	2.6	8.2	6.0	9.9	-2.1
2014		2.8	3.3	3.1	-0.1	0.8	1.6	1.5	-2.2
2015	1	2.4	4.8	3.5	-3.2	-1.7	0.3	-2.7	5.1
2016	p	1.9	1.6	3.3	-0.5	1.7	-3.1	1.0	1.9
2011	1	7.6	8.0	3.1	5.0	18.2	5.9	14.4	4.5
	2	5.1	10.3	1.9	9.2	0.6	7.5	3.9	-2.1
	3	3.9	9.6	1.9	13.5	-1.5	4.8	3.0	-2.3
	4	3.0	5.9	3.0	12.8	3.9	4.7	6.5	-0.4
2012	1	0.8	6.5	3.1	9.9	-3.3	4.2	-0.5	3.5
	2	1.0	3.5	4.1	3.9	2.3	3.2	3.3	1.0
	3	1.8	2.8	4.0	5.2	6.4	-0.2	6.7	1.1
	4	3.1	3.7	3.1	8.5	7.3	3.8	8.4	3.3
2013	1	3.4	6.8	2.3	-4.3	9.5	4.1	10.9	-2.3
	2	3.1	5.0	3.6	7.1	7.7	8.1	9.8	-3.0
	3	3.1	2.9	2.7	1.8	8.0	5.7	9.8	-3.1
	4	2.9	3.9	2.3	5.0	7.8	6.1	9.3	-0.2
2014	1	3.0	2.2	2.5	5.1	1.0	6.1	2.7	-4.3
	2	2.2	2.2	2.6	-6.1	2.5	-2.0	2.2	0.4
	3	3.2	4.9	3.6	-2.5	0.1	1.8	0.1	-1.2
	4	2.6	4.2	3.5	3.7	-0.1	0.5	1.1	-3.4
2015	1 <sup>r</sup>	2.3	4.9	4.0	4.5	0.6	1.3	0.2	6.1
	2 <sup>r</sup>	3.1	7.1	3.7	3.0	-4.0	2.8	-3.5	4.7
	3 <sup>r</sup>	2.3	4.5	2.8	-7.3	-3.0	0.7	-4.2	4.6
	4 <sup>r</sup>	1.9	2.8	3.3	-10.9	-0.4	-3.4	-2.9	4.9
2016	1 <sup>r</sup>	1.0	1.5	3.2	-8.7	-3.5	-5.6	-5.5	4.0
2010	2 <sup>r</sup>	1.7	0.3		-5.0	2.3	-5.8	0.6	1.1
	3 r	2.0	1.2	3.3	6.7	2.4	-2.4	3.1	0.7
	_								
	4 <sup>p</sup>	3.1	3.2	3.3	5.2	5.1	1.4	5.5	1.8

<sup>\*</sup> 數字是根據《2008年國民經濟核算體系》的標準,採用所 有權轉移原則記錄外地加工貨品及轉手商貿活動編製而成 的。有關詳情,請參閱註釋第7(v)-7(vi)段。

r 「修訂數字」,詳情請參閱註釋第26及30段。

<sup>「</sup>初步數字」,詳情請參閱註釋第26及30段。

Figures are compiled based on the <u>change of ownership principle</u> in recording goods sent abroad for processing and merchanting under the standards stipulated in the *System of National Accounts 2008*. For details, please see paragraphs 7(v)-7(vi) of the explanatory notes.

r "Revised figures", please see paragraphs 26 and 30 of the explanatory notes for details

<sup>&</sup>quot;Preliminary figures", please see paragraphs 26 and 30 of the explanatory notes for details.

## 表 5 按組成部分劃分的私人消費開支 (甲)以當時市價計算

## Table 5 Private consumption expenditure by component (a) At current market prices

百萬港元 HK\$ million

										HK\$ million
					地市場內的					
			Consumption expenditure in the domestic market							减:
		私人				消費品			本地居民在	非本地居民在
年	季	消費開支	合計	食品	Co	nsumer good	ls	服務	境外的開支	本地市場的開支
										Less:
					小計	耐用品	非耐用品			Expenditure of
		Private					Consumer		Expenditure	non-residents
		consumption				Consumer	non-		of residents	in the domestic
Year	Quarter	expenditure	Total	Food	Sub-total	durables	durables	Services	abroad	market
2007		982,368	998,637	115,578	268,569	92,321	176,248	614,490	93,005	109,274
2008		1,026,482	1,051,315	139,115	294,233	101,247	192,986	617,967	96,637	121,470
2009		1,013,615	1,048,571	145,210	288,472	92,331	196,141	614,889	94,755	129,711
2010		1,090,234	1,160,430	156,598	346,956	117,212	229,744	656,876	105,084	175,280
2011			1 225 047	170 (22	451 126	150.061	200 175	70 / 270	114116	
2011		1,224,402	1,335,047	179,633	451,136	150,961	300,175	704,278	114,116	224,761
2012		1,314,969	1,453,755	197,728	501,228	167,258	333,970	754,799	121,039	259,825
2013		1,413,058	1,588,053	212,473	558,373	173,140	385,233	817,207	128,514	303,509
2014		1,502,768	1,667,451	227,304	559,275	175,221	384,054	880,872	134,564	299,247
2015	г	1,593,217	1,734,381	236,606	557,910	175,601	382,309	939,865	142,255	283,419
2016	p	1,645,935	1,753,799	245,498	522,943	143,508	379,435	985,358	150,543	258,407
2011	1	285,184	309,480	40,056	98,958	32,758	66,200	170,466	26,658	50,954
	2	309,181	330,246	47,929	105,909	33,587	72,322	176,408	28,597	49,662
	3	303,228	331,561	44,678	112,269	39,472	72,797	174,614	29,981	58,314
	4	326,809	363,760	46,970	134,000	45,144	88,856	182,790	28,880	65,831
2012	1	316,781	347,268	44,451	119,359	40,400	78,959	183,458	29,353	59,840
	2	330,800	359,483	53,703	118,320	38,350	79,970	187,460	30,529	59,212
	3	319,539	352,945	49,429	118,113	40,442	77,671	185,403	31,378	64,784
	4	347,849	394,059	50,145	145,436	48,066	97,370	198,478	29,779	75,989
2013	1	346,125	386,408	47,142	139,317	50,417	88,900	199,949	31,041	71,324
	2	355,278	400,151	57,346	137,362	36,151	101,211	205,443	30,454	75,327
	3	339,440	380,471	53,759	126,429	38,011	88,418	200,283	33,179	74,210
	4	372,215	421,023	54,226	155,265	48,561		211,532	33,840	82,648
2014	1	362,196	409,506	51,352	144,603	50,395	94,208	213,551	31,251	78,561
	2	375,516	409,906	62,342	127,210	33,485	93,725	220,354	34,215	68,605
	3	367,181	404,017	57,272	129,175	38,226	90,949	217,570	34,906	71,742
	4	397,875	444,022	56,338	158,287	53,115	105,172	229,397	34,192	80,339
2015	1 <sup>r</sup>	387,482	430,485	54,322	146,306	51,045	95,261	229,857	33,020	76,023
	2 <sup>r</sup>	406,679	437,201	65,134	131,813	37,292	94,521	240,254	36,200	66,722
	3 <sup>r</sup>	385,986	415,730	59,094	127,367	37,687	89,680	229,269	36,946	66,690
	4 <sup>r</sup>	413,070	450,965	58,056	152,424	49,577	102,847	240,485	36,089	73,984
2016	1 <sup>r</sup>	397,701	424,944	55,013	130,341	39,588	90,753	239,590	37,436	64,679
	2 <sup>r</sup>	414,430	438,297	68,724	121,724	29,376	92,348	247,849	36,672	60,539
	3 <sup>r</sup>	399,047	422,129	60,456	119,297	32,351	86,946	242,376	38,560	61,642
	4 <sup>p</sup>	434,757	468,429	61,305	151,581	42,193	109,388	255,543	37,875	71,547

r「修訂數字」,詳情請參閱註釋第26及30段。

p「初步數字」,詳情請參閱註釋第26及30段。

 $r \;\;\text{``Revised figures''},$  please see paragraphs 26 and 30 of the explanatory notes for details.

p "Preliminary figures", please see paragraphs 26 and 30 of the explanatory notes for details.

#### 按組成部分劃分的私人消費開支 (乙) 以名義計算的按年變動百分率

#### Table 5 Private consumption expenditure by component (b) Year-on-year percentage change in nominal terms

% 本地市場內的消費開支 Consumption expenditure in the domestic market 消費品 本地居民在 非本地居民在 私人 年 季 消費開支 合計 食品 服務 境外的開支 本地市場的開支 Consumer goods 非耐用品 小計 耐用品 Expenditure of **Private** Consumer Expenditure non-residents consumption Consumer in the domestic nonof residents Quarter expenditure Year Total Food Sub-total durables Services durables market abroad 13.1 14.3 11.5 11.8 10.3 12.6 15.9 7.5 18.9 2007 4.5 5.3 20.4 9.6 9.7 9.5 0.6 3.9 11.2 2008 1.6 -1.3-0.34.4 -2.0-8.8 -0.5-1.96.8 2009 10.7 7.8 20.3 26.9 6.8 10.9 35.1 7.6 17.1 2010 14.7 30.7 8.6 15.0 30.0 28.8 7.2 28.2 2011 12.3 7.2 8.9 10.1 11.1 10.8 11.3 15.6 7.4 6.1 2012 9.2 7.5 11.4 3.5 15.3 8.3 7.5 6.2 16.8 2013 5.0 70 0.2 1.2 -03 7.8 4.7 6.3 -1.42014 6.0 4.0 4.1 -0.20.2-0.56.7 5.7 -5.3 2015 3.8 -18.3 -0.8 -8.8 3.3 1.1 -6.34.8 5.8 2016 11.0 12.9 15.5 23.7 17.9 26.8 6.9 8.5 22.0 2011 1 14.8 16.7 12.8 36.4 38.1 35.6 8.4 14.0 28.4 2 3 14.2 17.0 15.0 33.9 31.8 35.0 8.6 7.0 26.9 13.7 15.8 27.1 28.3 26.4 5.4 34.7 4 9.5 5.1 19.3 2012 1 11.1 12.2 11.0 20.6 23.3 7.6 10.1 17.4 8.9 12.0 14.2 10.6 19.2 7.0 11.7 6.3 6.8 2 5.4 6.4 10.6 5.2 2.5 6.7 6.2 4.7 11.1 3 8.3 6.8 8.5 6.5 9.6 8.6 3.1 15.4 4 6.4 9.3 24.8 12.6 9.0 5.8 19.2 2013 11.3 6.1 16.7 1 7.4 11.3 6.8 16.1 -5.7 26.6 9.6 -0.227.2 2 6.2 7.8 8.8 7.0 -6.0 13.8 8.0 5.7 14.5 3 1.0 4 7.0 6.8 8.1 6.8 9.6 6.6 13.6 8.8 2014 4.6 6.0 8.9 3.8 S 6.0 6.8 0.7 10.1 1 8.7 -7.4 -7.4 -7.4 7.3 5.7 2.4 12.3 -8.9 2 6.5 2.2 -3.3 8.2 6.2 0.6 2.9 8.6 5.2 3 9.4 6.9 5.5 3.9 1.9 -1.4 8.4 1.0 -2.8 4 7.0 5.1 5.8 1.2 1.3 1.1 7.6 5.7 -3.22015 1 2 8.3 6.7 4.5 3.6 11.4 0.8 9.0 5.8 -2.72.9 3.2 -1.4 -1.4 -1.4 5.4 5.8 -7.0 3 5.1 3.8 1.6 3.0 -3.7-6.7 -2.24.8 5.5 -7.9 4 1.3 -22.4 -4.7 2.6 -1.3-10.94.2 13.4 -14.92016 1 5.5 -7.7 -2.3 2 1.9 0.3 -21.23.2 1.3 -9.3 2.3 -14.2-3.0 5.7 4.4 -7.6 3 3.4 1.5 -6.3 4 <sup>p</sup> 3.9 5.6 -0.6 -14.9 6.4 6.3 4.9 -3.3 5.3

Gross Domestic Product Fourth Quarter 2016

變動在 ±0.05%之內

r 「修訂數字」,詳情請參閱註釋第26及30段。

p「初步數字」,詳情請參閱註釋第26及30段。

Change within ±0.05% §

<sup>&</sup>quot;Revised figures", please see paragraphs 26 and 30 of the explanatory notes for

<sup>&</sup>quot;Preliminary figures", please see paragraphs 26 and 30 of the explanatory notes for details.

<sup>- 18 -</sup>

#### 表 5 按組成部分劃分的私人消費開支

#### (丙)以2014年環比物量計算

#### Table 5 Private consumption expenditure by component

(c) In chained (2014) dollars #

百萬港元 HK\$ million

										HK\$ million
				本地市場內的消費開支 Consumption expenditure in the domestic market						
		٠.,٠		Consumptio	n expenditur		estic market		+ 11.00	
<del>/ - :</del>	Ŧ.	私人	14: 7	A 77		消費品		11 74	本地居民在	非本地居民在
年	季	消費開支	合計	食品	C	onsumer goo	ds	服務	境外的開支	本地市場的開支
					小計	耐用品	非耐用品			Expenditure of
		Private					Consumer		Expenditure	non-residents
	_	consumption		F 1		Consumer	non-		of residents	in the domestic
Year	Quarter	expenditure	Total	Food	Sub-total	durables	durables	Services	abroad	market
2007		1,137,172	1,173,392	169,645	288,568	79,039	212,447	730,566	107,216	141,384
2008		1,158,771	1,203,652	179,012	309,613	87,399	224,284	730,311	107,194	150,538
2009		1,160,849	1,214,931	185,624	301,640	81,332	223,647	744,834	108,550	161,981
2010		1,231,823	1,319,381	193,586	355,738	104,624	252,488	783,819	114,116	203,232
2011		1,335,206	1,452,862	202,673	448,234	138,228	310,256	807,491	116,248	235,538
2012		1,389,985	1,526,456	209,961	491,440	156,437	334,647	827,762	121,619	259,289
2013		1,454,201	1,629,211	219,633	553,082	167,212	386,099	856,146	129,483	304,132
2014		1,502,768	1,667,451	227,304	559,275	175,221	384,054	880,872	134,564	299,247
2015	г	1,574,752	1,712,398	231,592	572,383	185,562	386,821	908,423	152,144	289,790
2016	p	1,599,523	1,702,231	233,665	541,308	157,260	384,048	927,258	162,572	265,280
2011	1	314,483	342,170	46,687	100,628	29,878	71,073	196,932	27,963	56,074
2011	2	336,745	360,005	55,016	104,930	30,524	74,888	202,604	28,865	52,379
	3	330,095	360,613	49,908	111,552	35,896	75,373	200,464	29,950	60,983
	4	353,883	390,074	51,062	131,124	41,930	88,922	207,491	29,470	66,102
2012	1	335,027	365,270	47,137	116,979	37,511	79,347	201,949	29,897	60,544
	2	348,673	376,457	57,032	114,850	35,143	79,806	206,135	30,591	58,917
	3	339,192	373,008	52,609	116,809	37,373	79,328	204,735	31,367	65,506
	4	367,093	411,721	53,183	142,802	46,410	96,166	214,943	29,764	74,322
2013	1	357,758	397,660	49,127	137,528	47,920	89,212	210,768	31,427	71,399
	2	366,115	410,761	59,121	135,630	35,155	100,948	216,250	30,639	75,179
	3	349,061	391,053	55,336	126,553	37,015	89,680	209,729	33,433	75,324
	4	381,267	429,737	56,049	153,371	47,122	106,259	219,399	33,984	82,230
2014	1	365,484	413,042	51,498	145,203	49,648	95,398	216,022	31,648	79,037
	2	374,015	408,348	62,279	125,209	33,120	92,320	221,448	33,579	68,067
	3	366,056	403,873	57,227	129,589	38,222	91,457	217,366	34,373	72,235
	4	397,213	442,188	56,300	159,274	54,231	104,879	226,036	34,964	79,908
2015	1 <sup>r</sup>	383,523	425,092	53,415	149,804	53,151	96,653	221,873	35,322	76,891
	2 <sup>r</sup>	400,431	430,306	63,931	133,606	39,323	94,283	232,769	38,074	67,949
	3 <sup>r</sup>	382,430	412,911	57,634	132,372	40,149	92,223	222,905	39,454	69,935
	4 <sup>r</sup>	408,368	444,089	56,612	156,601	52,939	103,662	230,876	39,294	75,015
2016	1 <sup>r</sup>	389,290	414,991	52,455	136,526	43,206	93,320	226,010	41,075	66,776
	2 <sup>r</sup>	401,738	424,767	65,647	125,031	32,203	92,828	234,089	38,930	61,959
	3 <sup>r</sup>	387,084	410,497	57,819	124,392	35,561	88,831	228,286	40,995	64,408
	4 <sup>p</sup>	421,411	451,976	57,744	155,359	46,290	109,069	238,873	41,572	72,137

<sup>#</sup>整體物量估計與其組成部分相加的總和可能存在差額。「不可相加性」是環比物量計算的一個技術屬性。有關詳情,請參閱註釋 第16段。

r 「修訂數字」,詳情請參閱註釋第26及30段。

p「初步數字」,詳情請參閱註釋第26及30段。

<sup>#</sup> A discrepancy may exist between the volume estimate of an aggregate and the sum of its components. Non-additivity is a technical feature of the chain volume measures. For details, please see paragraph 16 of the explanatory notes.

r "Revised figures", please see paragraphs 26 and 30 of the explanatory notes for details

p "Preliminary figures", please see paragraphs 26 and 30 of the explanatory notes for details.

本地生產總值 2016年第4季

### 表 5 按組成部分劃分的私人消費開支 (丁)以實質計算的按年變動百分率

Table 5 Private consumption expenditure by component

#### (d) Year-on-year percentage change in real terms

			(			的消費開支 in the domes	stic market			
		私人		1	1	消費品			本地居民在	非本地居民在
年	季	消費開支	合計	食品	Co	onsumer good	ls	服務		
					小計	耐用品	非耐用品	1		Expenditure of
		Private			,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Consumer		Expenditure	non-residents
		consumption				Consumer	non-		of residents	in the domestic
Year	Quarter	expenditure	Total	Food	Sub-total	durables	durables	Services	abroad	market
2007		8.6	9.7	4.5	10.7	13.1	9.4	10.2	4.2	14.2
2008		1.9	2.6	5.5	7.3	10.6	5.6	Ş	§	6.5
2009		0.2	0.9	3.7	-2.6	-6.9	-0.3	2.0	1.3	7.6
2010		6.1	8.6	4.3	17.9	28.6	12.9	5.2	5.1	25.5
2011		8.4	10.1	4.7	26.0	32.1	22.9	3.0	1.9	15.9
2012		4.1	5.1	3.6	9.6	13.2	7.9	2.5	4.6	10.1
2013		4.6	6.7	4.6	12.5	6.9	15.4	3.4	6.5	17.3
2014		3.3	2.3	3.5	1.1	4.8	-0.5	2.9	3.9	-1.6
2015	r	4.8	2.7	1.9	2.3	5.9	0.7	3.1	13.1	-3.2
2016	p	1.6	-0.6	0.9	-5.4	-15.3	-0.7	2.1	6.9	-8.5
2011	1	8.0	9.2	8.3	21.2	21.3	21.2	3.3	2.4	11.9
	2	10.3	11.6	3.8	32.7	41.9	28.3	3.7	4.8	17.0
	3	9.6	11.1	4.0	28.2	34.7	24.8	3.8	-0.3	12.7
	4	5.9	8.7	3.2	23.0	31.7	18.4	1.4	0.9	21.9
2012	1	6.5	6.8	1.0	16.2	25.5	11.6	2.5	6.9	8.0
	2	3.5	4.6	3.7	9.5	15.1	6.6	1.7	6.0	12.5
	3	2.8	3.4	5.4	4.7	4.1	5.2	2.1	4.7	7.4
	4	3.7	5.5	4.2	8.9	10.7	8.1	3.6	1.0	12.4
2013	1	6.8	8.9	4.2	17.6	27.7	12.4	4.4	5.1	17.9
	2	5.0	9.1	3.7	18.1	Ş	26.5	4.9	0.2	27.6
	3	2.9	4.8	5.2	8.3	-1.0	13.0	2.4	6.6	15.0
	4	3.9	4.4	5.4	7.4	1.5	10.5	2.1	14.2	10.6
2014	1	2.2	3.9	4.8	5.6	3.6	6.9	2.5	0.7	10.7
	2	2.2	-0.6	5.3	-7.7	-5.8	-8.5	2.4	9.6	-9.5
	3	4.9	3.3	3.4	2.4	3.3	2.0	3.6	2.8	
	4	4.2	2.9	0.4	3.8	15.1	-1.3	3.0	2.9	-2.8
2015	1 <sup>r</sup>	4.9	2.9	3.7	3.2	7.1	1.3	2.7	11.6	-2.7
	2 <sup>r</sup>	7.1	5.4	2.7	6.7	18.7	2.1	5.1	13.4	-0.2
	3 <sup>r</sup>	4.5	2.2	0.7	2.1	5.0	0.8	2.5	14.8	-3.2
	4 <sup>r</sup>	2.8	0.4	0.6	-1.7	-2.4	-1.2	2.1	12.4	-6.1
2016	1 <sup>r</sup>	1.5	-2.4	-1.8	-8.9	-18.7	-3.4	1.9	16.3	-13.2
	2 <sup>r</sup>	0.3	-1.3	2.7	-6.4	-18.1	-1.5	0.6	2.2	-8.8
	3 <sup>r</sup>	1.2	-0.6	0.3	-6.0	-11.4	-3.7	2.4	3.9	-7.9
	4 <sup>p</sup>	3.2	1.8	2.0	-0.8	-12.6	5.2	3.5	5.8	-3.8

<sup>§</sup> 變動在±0.05%之內

%

r 「修訂數字」,詳情請參閱註釋第26及30段。

p「初步數字」,詳情請參閱註釋第26及30段。

<sup>\$</sup> Change within ±0.05%

r "Revised figures", please see paragraphs 26 and 30 of the explanatory notes for details

p "Preliminary figures", please see paragraphs 26 and 30 of the explanatory notes for details.

## 表 6 按組成部分劃分的本地固定資本形成總額 (甲) 以當時市價計算

### Table 6 Gross domestic fixed capital formation by component (a) At current market prices

百萬港元 HK\$ million

	公營
AS   公營   人營     Gross domestic   合計   部門   部門   Costs of   合計   部門	部門
	Public ector
	3,164
	5,312
	6,175 6,956
2010 <b>386,852</b> 139,249 <i>91,189</i> 48,060 38,035 209,568 <i>192,612</i> 16	0,930
	8,138
	0,419
	1,383
	3,297
2015 <sup>r</sup> 537,219 262,782 170,114 92,668 45,846 228,591 202,961 2.	5,630
2016 <sup>p</sup> 535,916 278,274 182,116 96,158 45,127 212,515 184,266 20	8,249
2011 1 <b>101,049</b> 42,886 26,400 16,486 10,592 47,571 41,940 .	5,631
	3,492
	4,016
4 <b>121,197</b> 47,859 31,505 16,354 6,589 66,749 61,750	4,999
2012 1 <b>115,949</b> 49,962 29,159 20,803 6,641 59,346 53,399	5,947
	4,552
3 <b>134,980</b> 50,051 <i>35,309 14,742</i> 8,616 76,313 <i>71,949</i>	4,364
4 <b>142,634</b> 56,996 <i>35,447</i> 21,549 9,805 75,833 70,277 .	5,556
2013 1 <b>118,202</b> 52,545 <i>30,797</i> 21,748 11,878 53,779 47,585	6,194
	4,709
3 <b>126,985</b> 52,473 <i>33,477 18,996</i> 8,516 65,996 <i>61,117</i>	4,879
4 <b>141,144</b> 56,351 <i>35,011</i> 21,340 9,713 75,080 69,479 .	5,601
2014 1 <b>119,571</b> 63,635 <i>36,429</i> 27,206 7,930 48,006 <i>41,717</i> 6	6,289
2 <b>126,517</b> 54,801 38,258 16,543 9,955 61,761 56,593 .	5,168
3 <b>129,919</b> 59,561 <i>39,700 19,861</i> 13,571 56,787 <i>51,636</i> .	5,151
4 <b>154,909</b> 66,050 41,314 24,736 12,511 76,348 69,659	6,689
2015 1 <sup>r</sup> <b>130,851</b> 63,803 <i>39,356</i> 24,447 13,524 53,524 46,394	7,130
2 <sup>r</sup> <b>136,293</b> 65,223 41,904 23,319 12,527 58,543 52,970 .	5,573
3 <sup>r</sup> <b>127,144</b> 65,081 43,971 21,110 10,727 51,336 45,197	6,139
4 r <b>142,931</b> 68,675 44,883 23,792 9,068 65,188 58,400 (	6,788
	7,687
2 ° <b>128,495</b> 67,936 44,187 23,749 9,279 51,280 45,290 .	5,990
3 <sup>r</sup> <b>135,306</b> 68,346 46,952 21,394 12,281 54,679 48,336	5,343
	8,229

r 「修訂數字」,詳情請參閱註釋第26及30段。

p 「初步數字」,詳情請參閱註釋第26及30段。

r "Revised figures", please see paragraphs 26 and 30 of the explanatory notes for details.

p "Preliminary figures", please see paragraphs 26 and 30 of the explanatory notes for details.

#### 表 6 按組成部分劃分的本地固定資本形成總額

#### (乙) 以名義計算的按年變動百分率

#### Table 6 Gross domestic fixed capital formation by component

(b) Year-on-year percentage change in nominal terms

年	季	本地固定資本 形成總額					ery, equipm	quipment and		
Year	Quarter	Gross domestic fixed capital formation	合計 Total	私營 部門 Private sector	公營 部門 Public sector	Costs of ownership transfer	合計 Total	私營 部門 Private sector	公營 部門 Public sector	
- Teal	Quarter	Tormation	Total	sector	sector	transfer	Total	sector	sector	
2007		1.0	5.2	12.2	-13.8	45.9	-4.7	-5.7	12.6	
2008		3.1	13.9	14.7	11.1	1.4	-2.7	-4.0	16.3	
2009		-3.2	-2.8	-8.3	17.0	-2.5	-3.6	-4.3	5.6	
2010		13.9	12.5	-0.3	49.0	56.9	9.4	9.8	4.8	
2011		17.7	28.8	31.7	23.4	-5.1	14.5	15.1	7.0	
2011		13.6	28.8 14.2	31.7 11.5	23.4 19.8	-5.1 -5.6	14.3 16.1	15.1 16.4	7.0 12.6	
2012		-0.4	3.1	-0.6	9.9	15.6	-4.8	-5.6	4.7	
2013		3.0	15.6	17.0	13.2	11.6	-8.3	-9.9	9.0	
2014 <sup>r</sup>		1.2	7.7	9.3	4.9	4.3	-5.9	-7.6	10.0	
		1.2	7.7	7.5	1.7	1.5	3.7	7.0	10.0	
2016 <sup>p</sup>		-0.2	5.9	7.1	3.8	-1.6	-7.0	-9.2	10.2	
2011	1	17.0	39.2	34.1	48.2	31.8	0.1	-1.4	13.2	
	2	15.6	16.5	16.7	16.2	22.0	13.9	14.7	2.9	
	3	20.6	29.2	36.8	14.1	-24.1	23.7	26.2	-4.8	
	4	17.5	31.8	41.1	17.1	-37.2	18.4	18.7	14.3	
2012	1	14.7	16.5	10.5	26.2	-37.3	24.8	27.3	5.6	
	2	9.1	12.8	14.3	9.3	-17.1	11.2	10.0	30.4	
	3	12.9	8.4	8.7	7.6	7.1	16.9	17.4	8.7	
	4	17.7	19.1	12.5	31.8	48.8	13.6	13.8	11.1	
2013	1	1.9	5.2	5.6	4.5	78.9	-9.4	-10.9	4.2	
	2	4.3	4.0	-0.4	14.7	3.0	4.7	4.8	3.4	
	3	-5.9	4.8	-5.2	28.9	-1.2	-13.5	-15.1	11.8	
	4	-1.0	-1.1	-1.2	-1.0	-0.9	-1.0	-1.1	0.8	
2014	1	1.2	21.1	18.3	25.1	-33.2	-10.7	-12.3	1.5	
	2	-2.1	10.1	13.2	3.6	7.3	-11.9	-13.5	9.7	
	3	2.3	13.5	18.6	4.6	59.4	-14.0	-15.5	5.6	
	4	9.8	17.2	18.0	15.9	28.8	1.7	0.3	19.4	
2015	1 <sup>r</sup>	9.4	0.3	8.0	-10.1	70.5	11.5	11.2	13.4	
	2 <sup>r</sup>	7.7	19.0	9.5	41.0	25.8	-5.2	-6.4	7.8	
	3 <sup>r</sup>	-2.1	9.3	10.8	6.3	-21.0	-9.6	-12.5	19.2	
	4 <sup>r</sup>	-7.7	4.0	8.6	-3.8	-27.5	-14.6	-16.2	1.5	
2016	1 <sup>r</sup>	-8.8	3.5	10.3	-7.4	-53.1	-12.4	-15.5	7.8	
	2 <sup>r</sup>	-5.7	4.2	5.4	1.8	-25.9	-12.4	-14.5	7.5	
	3 <sup>r</sup>	6.4	5.0	6.8	1.3	14.5	6.5	6.9	3.3	
	4 <sup>p</sup>	6.9	10.6	6.0	19.3	89.9	-8.4	-11.9	21.2	

r 「修訂數字」,詳情請參閱註釋第26及30段。

p 「初步數字」,詳情請參閱註釋第26及30段。

r "Revised figures", please see paragraphs 26 and 30 of the explanatory notes for details.

p "Preliminary figures", please see paragraphs 26 and 30 of the explanatory notes for details.

### 表 6 按組成部分劃分的本地固定資本形成總額

#### (丙) 以2014年環比物量計算#

### Table 6 Gross domestic fixed capital formation by component (c) In chained (2014) dollars#

百萬港元 HK\$ million

年	季	本地固定資本 形成總額		樓宇及建造 ng and constr		擁有權 轉讓費用	Machin	是備及知識產 ery, equipmenal property	ent and
		Gross domestic fixed capital	合計	私營 部門 Private	公營 部門 Public	Costs of ownership	合計	私營 部門 Private	公營 部門 Public
Year	Quarter	formation	Total	sector	sector	transfer	Total	sector	sector
2007		417,692	176,303	145,130	35,621	80,650	185,473	171,807	13,509
2008		423,497	188,239	156,833	36,415	71,306	185,474	169,738	15,869
2009		408,813	177,872	139,949	41,342	69,235	181,337	164,266	17,404
2010		440,256	187,944	128,564	59,869	88,065	193,185	175,150	18,368
2011		485,294	217,440	148,175	69,766	69,630	216,860	198,206	18,723
2012		518,233	233,190	155,307	78,252	57,217	238,874	219,001	19,847
2013		531,521	223,247	141,434	81,798	41,122	265,969	244,102	21,801
2014		530,916	244,047	155,701	88,346	43,967	242,902	219,605	23,297
2015 <sup>r</sup>		514,042	249,474	160,812	88,662	40,324	224,244	199,114	25,130
2016 <sup>p</sup>		511,554	258,464	169,338	89,126	39,160	213,930	186,349	27,581
2011	1	108,180	54,157	33,992	19,950	21,185	42,204	36,729	5,841
	2	123,290	50,603	35,593	15,255	20,635	57,089	53,292	3,603
	3	126,062	54,050	38,589	15,790	15,322	59,095	54,765	4,205
	4	127,762	58,630	40,001	18,771	12,488	58,472	53,420	5,074
2012	1	118,843	59,284	36,174	23,049	12,439	50,769	45,137	5,844
	2	128,085	54,955	39,446	15,728	15,678	60,317	55,751	4,490
	3	132,658	55,114	39,458	15,871	14,537	64,613	60,207	4,249
	4	138,647	63,837	40,229	23,604	14,563	63,175	57,906	5,264
2013	1	113,760	56,743	33,430	23,182	12,490	48,287	42,386	6,170
	2	137,176	52,488	35,816	16,798	9,753	72,945	67,972	4,807
	3	135,040	54,668	34,845	19,829	8,830	69,945	64,753	5,093
	4	145,545	59,348	37,343	21,989	10,049	74,792	68,991	5,731
2014	1	119,505	65,167	37,667	27,445	8,299	46,498	40,275	6,254
	2	128,813	54,691	38,138	16,599	10,335	63,544	58,340	5,189
	3	131,606	58,973	39,047	19,945	13,469	59,186	53,869	5,311
	4	150,992	65,216	40,849	24,357	11,864	73,674	67,121	6,543
2015	1 <sup>r</sup>	124,884	62,150	38,528	23,622	12,212	50,522	43,630	6,892
	2 <sup>r</sup>	132,642	62,196	39,675	22,521	10,931	59,515	54,009	5,506
	3 <sup>r</sup>	122,009	60,831	40,788	20,043	9,181	51,997	45,796	6,201
	4 <sup>r</sup>	134,507	64,297	41,821	22,476	8,000	62,210	55,679	6,531
2016	1 <sup>r</sup>	114,010	63,001	41,666	21,335	6,009	45,000	37,582	7,418
	$2^{r}$	125,982	63,777	41,565	22,212	8,820	53,385	47,526	5,859
	3 <sup>r</sup>	130,127	62,939	43,237	19,702	11,244	55,944	49,663	6,281
	4 <sup>p</sup>	141,435	68,747	42,870	25,877	13,087	59,601	51,578	8,023
		I							

<sup>#</sup> 整體物量估計與其組成部分相加的總和可能存在差額。「不可相 加性」是環比物量計算的一個技術屬性。有關詳情請參閱註釋 第16段。

r 「修訂數字」,詳情請參閱註釋第26及30段。

p 「初步數字」,詳情請參閱註釋第26及30段。

<sup>#</sup> A discrepancy may exist between the volume estimate of an aggregate and the sum of its components. Non-additivity is a technical feature of the chain volume measures. For details, please see paragraph 16 of the explanatory notes.

r "Revised figures", please see paragraphs 26 and 30 of the explanatory notes for details.

<sup>&</sup>quot;Preliminary figures", please see paragraphs 26 and 30 of the explanatory notes for details.

## 表 6 按組成部分劃分的本地固定資本形成總額 (丁) 以實質計算的按年變動百分率

#### Table 6 Gross domestic fixed capital formation by component

(d) Year-on-year percentage change in real terms

									%
		本地固定資本	7	樓宇及建造		擁有權	機器、設	備及知識產	<b>性産品</b>
年	季	形成總額	Buildin	ng and constr	uction	轉讓費用	Machine	ery, equipme	ent and
							intellectu	al property p	products
				私營	公營			私營	公營
		Gross domestic	合計	部門	部門	Costs of	合計	部門	部門
		fixed capital		Private	Public	ownership		Private	Public
Year	Quarter	formation	Total	sector	sector	transfer	Total	sector	sector
2007		3.2	-0.3	5.7	-16.3	32.6	2.5	1.9	13.9
2008		1.4	6.8	8.1	2.2	-11.6	§	-1.2	17.5
2009		-3.5	-5.5	-10.8	13.5	-2.9	-2.2	-3.2	9.7
2010		7.7	5.7	-8.1	44.8	27.2	6.5	6.6	5.5
2011		10.2	15.7	15.3	16.5	-20.9	12.3	13.2	1.9
2012		6.8	7.2	4.8	12.2	-17.8	10.2	10.5	6.0
2013		2.6	-4.3	-8.9	4.5	-28.1	11.3	11.5	9.8
2014		-0.1	9.3	10.1	8.0	6.9	-8.7	-10.0	6.9
2015 <sup>r</sup>		-3.2	2.2	3.3	0.4	-8.3	-7.7	-9.3	7.9
2016 <sup>p</sup>		-0.5	3.6	5.3	0.5	-2.9	-4.6	-6.4	9.8
2011	1	5.0	27.2	18.7	43.0	5.4	-8.9	-10.4	5.5
	2	9.2	3.2	-0.5	11.2	-3.1	15.5	16.8	-3.4
	3	13.5	14.2	18.5	5.7	-36.3	22.7	25.3	-7.3
	4	12.8	19.6	26.7	8.7	-44.8	18.6	19.2	11.2
2012	1	9.9	9.5	6.4	15.5	-41.3	20.3	22.9	§
	2	3.9	8.6	10.8	3.1	-24.0	5.7	4.6	24.6
	3	5.2	2.0	2.3	0.5	-5.1	9.3	9.9	1.0
	4	8.5	8.9	0.6	25.7	16.6	8.0	8.4	3.7
2013	1	-4.3	-4.3	-7.6	0.6	0.4	-4.9	-6.1	5.6
	2	7.1	-4.5	-9.2	6.8	-37.8	20.9	21.9	7.1
	3	1.8	-0.8	-11.7	24.9	-39.3	8.3	7.6	19.9
	4	5.0	-7.0	-7.2	-6.8	-31.0	18.4	19.1	8.9
2014	1	5.1	14.8	12.7	18.4	-33.6	-3.7	-5.0	1.4
	2	-6.1	4.2	6.5	-1.2	6.0	-12.9	-14.2	7.9
	3	-2.5	7.9	12.1	0.6	52.5	-15.4	-16.8	4.3
	4	3.7	9.9	9.4	10.8	18.1	-1.5	-2.7	14.2
2015	1 <sup>r</sup>	4.5	-4.6	2.3	-13.9	47.2	8.7	8.3	10.2
	2 <sup>r</sup>	3.0	13.7	4.0	35.7	5.8	-6.3	-7.4	6.1
	3 <sup>r</sup>	-7.3	3.2	4.5	0.5	-31.8	-12.1	-15.0	16.8
	4 <sup>r</sup>	-10.9	-1.4	2.4	-7.7	-32.6	-15.6	-17.0	-0.2
2016	1 <sup>r</sup>	-8.7	1.4	8.1	-9.7	-50.8	-10.9	-13.9	7.6
	$2^{r}$	-5.0	2.5	4.8	-1.4	-19.3	-10.3	-12.0	6.4
	3 <sup>r</sup>	6.7	3.5	6.0	-1.7	22.5	7.6	8.4	1.3
	4 <sup>p</sup>	5.2	6.9	2.5	15.1	63.6	-4.2	-7.4	22.8

<sup>§</sup> 變動在 ±0.05%之內

r 「修訂數字」,詳情請參閱註釋第26及30段。

p 「初步數字」,詳情請參閱註釋第26及30段。

<sup>§</sup> Change within ±0.05%

 $r\,$  "Revised figures", please see paragraphs 26 and 30 of the explanatory notes for details.

p "Preliminary figures", please see paragraphs 26 and 30 of the explanatory notes for details.

### 表 7 貨品出口及進口與服務輸出及輸入 (甲)以當時市價計算

### Table 7 Exports and imports of goods and services (a) At current market prices

百萬港元 HK\$ million

HK\$ million				· ·				
貨品出口		進口與服務輸入		<b>I</b>	出口與服務輸			
與服務輸出	rices	of goods and serv	Imports	vices	of goods and ser	Exports		
<i>減</i> 貨品進口 與服務輸入								
ディスタイカヤリノへ Exports		貨品進口			貨品出口			
less	服務輸入	(離岸價)	合計	服務輸出	(離岸價)	合計	季	年
imports of	Imports	Imports		Exports	Exports			
goods and	of	of goods		of	of goods			
services	services	(f.o.b.)	Total	services	(f.o.b.)	Total	Quarter	Year
176,224	536,060	2,364,930	2,900,990	502,775	2,574,439	3,077,214		2007
173,712	565,399	2,563,428	3,128,827	544,358	2,758,181	3,302,539		2008
130,625	473,686	2,351,386	2,825,072	501,303	2,454,394	2,955,697		2009
104,353	546,930	2,995,928	3,542,858	625,719	3,021,492	3,647,211		2010
74,478	578,035	3,464,968	4,043,003	710,716	3,406,765	4,117,481		2011
23,031	594,266	3,779,686	4,373,952	764,026	3,632,957	4,396,983		2012
12,832	583,216	4,142,651	4,725,867	812,640	3,926,059	4,738,699		2013
4,632	573,522	4,237,700	4,811,222	829,085	3,986,769	4,815,854		2014
57,301	574,345	4,066,527	4,640,872	808,948	3,889,225	4,698,173	r	2015
50,063	577,964	4,036,243	4,614,207	764,035	3,900,235	4,664,270	p	2016
26,082	137,124	799,137	936,261	170,597	791,746	962,343	1	2011
-12,489	137,220	857,850	995,070	166,482	816,099	982,581	2	
33,815	151,011	893,570	1,044,581	186,174	892,222	1,078,396	3	
27,070	152,680	914,411	1,067,091	187,463	906,698	1,094,161	4	
1,718	145,089	852,644	997,733	189,697	809,754	999,451	1	2012
-24,590	138,700	942,864	1,081,564	181,998	874,976	1,056,974	2	
28,487	151,476	974,629	1,126,105	192,100	962,492	1,154,592	3	
17,410	159,001	1,009,549	1,168,550	200,231	985,735	1,185,966	4	
-12,011	141,997	955,466	1,097,463	200,311	885,141	1,085,452	1	2013
-31,935	134,403	1,034,004	1,168,407	195,554	940,918	1,136,472	2	
<b>35,97</b> 1	147,301	1,059,298	1,206,599	204,930	1,037,640	1,242,570	3	
20,807	159,515	1,093,883	1,253,398	211,845	1,062,360	1,274,205	4	
-5,880	135,704	975,252	1,110,956	213,209	891,867	1,105,076	1	2014
-33,190	137,194	1,052,850	1,190,044	192,319	964,535	1,156,854	2	
34,309	148,560	1,086,679	1,235,239	211,453	1,058,095	1,269,548	3	
9,393	152,064	1,122,919	1,274,983	212,104	1,072,272	1,284,376	4	
917	137,729	978,535	1,116,264	213,111	904,070	1,117,181	1 r	2015
-24,330	138,270	1,008,874	1,147,144	193,270	929,538	1,122,808	2 <sup>r</sup>	
50,865	146,902	1,019,768	1,166,670	203,959	1,013,576	1,217,535	3 <sup>r</sup>	
29,855	151,444	1,059,350	1,210,794	198,608	1,042,041	1,240,649	4 <sup>r</sup>	
11,627	138,477	892,092	1,030,569	193,645	848,551	1,042,196	1 <sup>r</sup>	2016
-18,325	137,727	986,624	1,124,351	176,822	929,204	1,106,026	2 <sup>r</sup>	
35,630	148,096	1,036,803	1,184,899	195,449	1,025,086	1,220,535	3 <sup>r</sup>	
21,125	153,664	1,120,724	1,274,388	198,119	1,097,394	1,295,513	4 <sup>p</sup>	

表內載列的數字是根據《2008年國民經濟核算體系》的標準,採用所有權轉移原則記錄外地加工貨品及轉手商貿活動編製而成的。有關詳情,請參閱註釋第7(v)-7(vi)段。

r「修訂數字」,詳情請參閱註釋第26及30段。

p「初步數字」,詳情請參閱註釋第26及30段。

r "Revised figures", please see paragraphs 26 and 30 of the explanatory notes for details.

<sup>&</sup>quot;Preliminary figures", please see paragraphs 26 and 30 of the explanatory notes for details.

### 表 7 貨品出口及進口與服務輸出及輸入 (乙)以名義計算的按年變動百分率

#### Table 7 Exports and imports of goods and services

#### (b) Year-on-year percentage change in nominal terms

		貨品		<u>t</u>		 品進口與服務輸入	%
		Exports	of goods and serv	vices		rts of goods and servi	
年	季	合計	貨品出口 (離岸價) Exports of goods	服務輸出 Exports of	合計	貨品進口 (離岸價) Imports of goods	服務輸入 Imports of services
-	Quarter	Total	(f.o.b.)	services	Total	(f.o.b.)	
2007		10.5	9.0	18.9	10.9	11.5	8.3
2008		7.3	7.1	8.3	7.9	8.4	5.5
2009		-10.5	-11.0	-7.9	-9.7	-8.3	-16.2
2010		23.4	23.1	24.8	25.4	27.4	15.5
2011		12.9	12.8	13.6	14.1	15.7	5.7
2012		6.8	6.6	7.5	8.2	9.1	2.8
2013		7.8	8.1	6.4	8.0	9.6	-1.9
2014		1.6	1.5	2.0	1.8	2.3	-1.7
2015 <sup>r</sup>		-2.4	-2.4	-2.4	-3.5	-4.0	0.1
2016	)	-0.7	0.3	-5.6	-0.6	-0.7	0.6
2011	1	23.9	26.3	13.8	22.6	24.9	10.8
	2	9.9	8.8	15.6	11.1	12.1	5.2
	3	8.1	7.2	12.8	11.2	12.4	4.5
	4	11.8	11.7	12.4	13.0	14.9	3.0
2012	1	3.9	2.3	11.2	6.6	6.7	5.8
	2	7.6	7.2	9.3	8.7	9.9	1.1
	3	7.1	7.9	3.2	7.8	9.1	0.3
	4	8.4	8.7	6.8	9.5	10.4	4.1
2013	1	8.6	9.3	5.6	10.0	12.1	-2.1
	2	7.5	7.5	7.4	8.0	9.7	-3.1
	3	7.6	7.8	6.7	7.1	8.7	-2.8
	4	7.4	7.8	5.8	7.3	8.4	0.3
2014	1	1.8	0.8	6.4	1.2	2.1	-4.4
	2	1.8	2.5	-1.7	1.9	1.8	2.1
	3	2.2	2.0	3.2	2.4	2.6	0.9
	4	0.8	0.9	0.1	1.7	2.7	-4.7
2015	1 <sup>r</sup>	1.1	1.4	§	0.5	0.3	1.5
	2 <sup>r</sup>	-2.9	-3.6	0.5	-3.6	-4.2	0.8
	3 <sup>r</sup>	-4.1	-4.2	-3.5	-5.6	-6.2	-1.1
	4 <sup>r</sup>	-3.4	-2.8	-6.4	-5.0	-5.7	-0.4
2016	1 <sup>r</sup>	-6.7	-6.1	-9.1	-7.7	-8.8	0.5
	2 <sup>r</sup>	-1.5	§	-8.5	-2.0	-2.2	-0.4
	3 <sup>r</sup>	0.2	1.1	-4.2	1.6	1.7	0.8
	4 <sup>p</sup>	4.4	5.3	-0.2	5.3	5.8	1.5

表內載列的數字是根據《2008年國民經濟核算體系》的標準,採用所有權轉移原則記錄外地加工貨品及轉手商貿活動編製而成的。有關詳情,請參閱註釋第7(v)-7(vi)段。

- § 變動在±0.05%之內
- r「修訂數字」,詳情請參閱註釋第26及30段。
- p「初步數字」,詳情請參閱註釋第26及30段。

- $\$  Change within  $\pm 0.05\%$
- r "Revised figures", please see paragraphs 26 and 30 of the explanatory notes
- p "Preliminary figures", please see paragraphs 26 and 30 of the explanatory notes for details.
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#### 表 7 貨品出口及進口與服務輸出及輸入

#### (丙)以2014年環比物量計算#

#### Table 7 Exports and imports of goods and services

(c) In chained (2014) dollars #

百萬港元

		1	出口與服務輸出 of goods and servi			品進口與服務輸入 rts of goods and servi	
年	季	合計	貨品出口 (離岸價) Exports	服務輸出 Exports	合計	貨品進口 (離岸價) Imports	服務輸入 Imports of
Year	Quarter	Total	of goods (f.o.b.)	of services	Total	of goods (f.o.b.)	services
2007		3,697,435	3,125,632	576,540	3,558,921	2,943,713	606,010
2008		3,827,577	3,226,945	605,057	3,674,487	3,053,599	612,718
2009		3,478,461	2,863,757	615,289	3,379,318	2,841,255	533,521
2010		4,089,617	3,380,132	709,500	3,995,316	3,406,086	587,042
2011		4,286,243	3,536,676	749,664	4,219,166	3,633,050	585,826
2012		4,423,614	3,653,580	770,078	4,398,085	3,799,265	598,922
2013		4,769,461	3,953,567	815,910	4,762,352	4,176,118	586,179
2014		4,815,854	3,986,769	829,085	4,811,222	4,237,700	573,522
2015	r	4,749,542	3,917,954	831,588	4,726,993	4,124,417	602,576
2016	p	4,791,774	3,985,999	805,775	4,781,504	4,167,714	613,790
2011	1	1,032,120	847,036	185,169	1,006,220	866,668	139,495
	2	1,033,908	857,198	176,679	1,044,859	905,700	139,421
	3	1,109,847	913,922	195,976	1,079,968	924,220	155,355
	4	1,110,368	918,520	191,840	1,088,119	936,462	151,555
2012	1	1,011,654	819,029	192,900	1,006,889	862,307	144,355
	2	1,059,340	876,951	182,368	1,076,283	935,622	140,882
	3	1,168,085	972,379	195,596	1,143,597	986,517	157,061
	4	1,184,535	985,221	199,214	1,171,316	1,014,819	156,624
2013	1	1,097,360	896,605	200,788	1,097,536	956,570	140,969
	2	1,141,839	944,771	197,076	1,163,920	1,027,199	136,690
	3	1,257,342	1,050,605	206,723	1,235,561	1,083,354	152,193
	4	1,272,920	1,061,586	211,323	1,265,335	1,108,995	156,327
2014	1	1,118,788	905,623	213,104	1,117,653	982,705	134,943
	2	1,161,697	968,634	193,084	1,187,024	1,049,835	137,202
	3	1,262,529	1,052,091	210,459	1,234,418	1,084,105	150,304
	4	1,272,840	1,060,421	212,438	1,272,127	1,121,055	151,073
2015	1 r	1,127,028	911,134	215,894	1,128,014	984,775	143,239
	2 r	1,128,849	930,306	198,543	1,156,534	1,012,855	143,679
	3 <sup>r</sup>	1,232,357	1,020,400	211,957	1,195,880	1,038,708	157,172
	4 <sup>r</sup>	1,261,308	1,056,114	205,194	1,246,565	1,088,079	158,486
2016	1 <sup>r</sup>	1,083,560	879,675	203,885	1,079,730	930,757	148,973
	2 r	1,139,045	952,100	186,945	1,163,919	1,018,628	145,291
	3 <sup>r</sup>	1,251,491	1,044,705	206,786	1,228,608	1,070,412	158,196
	4 <sup>p</sup>	1,317,678	1,109,519	208,159	1,309,247	1,147,917	161,330

表内載列的數字是根據《2008年國民經濟核算體系》的標準,採用所有權轉移原則記錄外地加工貨品及轉手商貿活動編製而成的。有關詳情,請參閱註釋第7(v)-7(vi)段。

<sup>#</sup>整體物量估計與其組成部分相加的總和可能存在差額。「不可相加性」是環比物量計算的一個技術屬性。有關詳情,請參閱註釋第16段。

r 「修訂數字」,詳情請參閱註釋第26及30段。

p「初步數字」,詳情請參閱註釋第26及30段。

<sup>#</sup> A discrepancy may exist between the volume estimate of an aggregate and the sum of its components. Non-additivity is a technical feature of the chain volume measures. For details, please see paragraph 16 of the explanatory notes.

r "Revised figures", please see paragraphs 26 and 30 of the explanatory notes for details.

<sup>&</sup>quot;Preliminary figures", please see paragraphs 26 and 30 of the explanatory notes for details.

#### 表 7 貨品出口及進口與服務輸出及輸入

#### (丁) 以實質計算的按年變動百分率

#### Table 7 Exports and imports of goods and services

#### (d) Year-on-year percentage change in real terms

							%
			品出口與服務輸出 is of goods and serv	•		品進口與服務輸入	
		Export		rices	Impor	ts of goods and servi	ices
年	季	   合計	貨品出口 (離岸價)	服務輸出	合計 	貨品進口 (離岸價)	服務輸入
•	4	""	Exports	Exports		Imports	Imports
			of goods	of		of goods	of
Year	Quarter	Total	(f.o.b.)	services	Total	(f.o.b.)	services
2007		8.2	6.9	15.9	9.1	9.9	5.7
2008		3.5	3.2	4.9	3.2	3.7	1.1
2009		-9.1	-11.2	1.7	-8.0	-7.0	-12.9
2010		17.6	18.0	15.3	18.2	19.9	10.0
2011		4.8	4.6	5.7	5.6	6.7	-0.2
2012		3.2	3.3	2.7	4.2	4.6	2.2
2013		7.8	8.2	6.0	8.3	9.9	-2.1
2014		1.0	0.8	1.6	1.0	1.5	-2.2
2015	r	-1.4	-1.7	0.3	-1.8	-2.7	5.1
2016	p	0.9	1.7	-3.1	1.2	1.0	1.9
2011	1	15.9	18.2	5.9	12.9	14.4	4.5
	2	1.7	0.6	7.5	3.0	3.9	-2.1
	3	-0.5	-1.5	4.8	2.1	3.0	-2.3
	4	4.1	3.9	4.7	5.4	6.5	-0.4
2012	1	-2.0	-3.3	4.2	0.1	-0.5	3.5
	2	2.5	2.3	3.2	3.0	3.3	1.0
	3	5.2	6.4	-0.2	5.9	6.7	1.1
	4	6.7	7.3	3.8	7.6	8.4	3.3
2013	1	8.5	9.5	4.1	9.0	10.9	-2.3
	2	7.8	7.7	8.1	8.1	9.8	-3.0
	3	7.6	8.0	5.7	8.0	9.8	-3.1
	4	7.5	7.8	6.1	8.0	9.3	-0.2
2014	1	2.0	1.0	6.1	1.8	2.7	-4.3
	2	1.7	2.5	-2.0	2.0	2.2	0.4
	3	0.4	0.1	1.8	-0.1	0.1	-1.2
	4	§	-0.1	0.5	0.5	1.1	-3.4
2015	1 <sup>r</sup>	0.7	0.6	1.3	0.9	0.2	6.1
	2 <sup>r</sup>	-2.8	-4.0	2.8	-2.6	-3.5	4.7
	3 <sup>r</sup>	-2.4	-3.0	0.7	-3.1	-4.2	4.6
	4 <sup>r</sup>	-0.9	-0.4	-3.4	-2.0	-2.9	4.9
2016	1 <sup>r</sup>	-3.9	-3.5	-5.6	-4.3	-5.5	4.0
	2 <sup>r</sup>	0.9	2.3	-5.8	0.6	0.6	1.1
	3 r	1.6	2.4	-2.4	2.7	3.1	0.7
	4 <sup>p</sup>	4.5	5.1	1.4	5.0	5.5	1.8

表內載列的數字是根據《2008年國民經濟核算體 系》的標準,採用<u>所有權轉移原則</u>記錄外地加工貨品 及轉手商貿活動編製而成的。有關詳情,請參閱註釋 第7(v)-7(vi)段。

§ 變動在±0.05%之內

- r 「修訂數字」,詳情請參閱註釋第26及30段。
- p 「初步數字」,詳情請參閱註釋第26及30段。

This table presents figures compiled based on the <u>change of ownership principle</u> in recording goods sent abroad for processing and merchanting under the standards stipulated in the *System of National Accounts 2008*. For details, please see paragraphs 7(v)-7(vi) of the explanatory notes.

- § Change within ±0.05%
- r "Revised figures", please see paragraphs 26 and 30 of the explanatory notes for details
- p "Preliminary figures", please see paragraphs 26 and 30 of the explanatory notes for details.

本地生產總值 2016年第4季

#### (甲) 以當時市價計算

### Table 8 Exports and imports of services by service component (a) At current market prices

百萬港元 HK\$ million

				輸出 of services		服務輸入 Imports of services				
年	季	合計	運輸	旅遊	其他 服務 <sup>®</sup>	合計	運輸	旅遊	其他 服務 <sup>®</sup>	其中: of which: 製造服務 Manufact-
					Other				Other	uring
Year	Quarter	Total	Transport	Travel	services <sup>@</sup>	Total	Transport	Travel	services <sup>@</sup>	services
2007		502,775	200,532	107,304	194,939	536,060	114,094	117,346	304,620	201,856
2008		544,358	225,554	119,171	199,633	565,399	128,948	125,326	311,126	198,365
2009		501,303	183,646	127,193	190,464	473,686	101,042	120,519	252,125	134,340
2010		625,719	231,971	172,472	221,275	546,930	121,961	134,849	290,121	148,852
2011		710,716	250,075	221,490	239,150	578,035	139,414	148,071	290,549	139,459
2012		764,026	248,494	256,534	258,998	594,266	142,580	155,716	295,970	138,884
2013		812,640	242,398	301,969	268,273	583,216	140,573	164,545	278,098	116,002
2014	r	829,085	247,707	297,567	283,811	573,522	142,620	170,672	260,230	92,517
2015		808,948	230,876	280,227	297,845	574,345	134,230	178,751	261,364	90,019
2016	p	764,035	217,720	254,197	292,118	577,964	133,040	187,290	257,634	86,861
2011	1	170,597	56,125	50,128	64,344	137,124	31,758	34,317	71,049	33,063
	2	166,482	65,762	48,832	51,888	137,220	35,851	36,637	64,732	33,510
	3	186,174	66,894	57,441	61,839	151,011	36,851	39,557	74,603	36,478
	4	187,463	61,294	65,089	61,079	152,680	34,954	37,560	80,165	36,408
2012	1	189,697	60,010	59,020	70,667	145,089	35,150	37,298	72,641	32,518
	2	181,998	67,012	58,401	56,585	138,700	36,279	38,579	63,842	31,243
	3	192,100	63,316	63,935	64,849	151,476	36,323	40,685	74,468	36,343
	4	200,231	58,156	75,178	66,897	159,001	34,828	39,154	85,019	38,780
2013	1	200,311	57,715	70,947	71,649	141,997	33,314	39,605	69,078	27,758
	2	195,554	61,590	74,967	58,997	134,403	34,670	38,842	60,891	27,098
	3	204,930	63,800	73,816	67,314	147,301	36,471	42,396	68,434	29,235
	4	211,845	59,293	82,239	70,313	159,515	36,118	43,702	79,695	31,911
2014	1	213,209	58,075	78,158	76,976	135,704	33,229	38,624	63,851	20,663
	2	192,319	64,029	68,217	60,073	137,194	36,355	44,154	56,685	21,455
	3	211,453	66,426	71,312	73,715	148,560	37,858	44,831	65,871	24,781
	4	212,104	59,177	79,880	73,047	152,064	35,178	43,063	73,823	25,618
2015	1 <sup>r</sup>	213,111	56,156	75,226	81,729	137,729	32,092	41,146	64,491	20,072
	2 <sup>r</sup>	193,270	59,885	65,957	67,428	138,270	34,388	45,758	58,124	21,290
	3 <sup>r</sup>	203,959	61,652	65,879	76,428	146,902	34,694	46,523	65,685	23,697
	4 <sup>r</sup>	198,608	53,183	73,165	72,260	151,444	33,056	45,324	73,064	24,960
2016	1 <sup>r</sup>	193,645	49,987	63,884	79,774	138,477	31,201	45,025	62,251	19,092
	2 <sup>r</sup>	176,822	54,904	59,764	62,154	137,727	33,585	46,609	57,533	20,453
	3 r	195,449	58,728	60,440	76,281	148,096	34,715	48,632	64,749	22,700
	4 <sup>p</sup>	198,119	54,101	70,109	73,909	153,664	33,539	47,024	73,101	24,616

表內載列的數字是根據《2008年國民經濟核算體系》的標準,採用 所有權轉移原則記錄外地加工貨品及轉手商貿活動編製而成的。有 關詳情,請參閱註釋第7(v)-7(vi)段。

<sup>@</sup> 詳情請參閱註釋第7(vi)段。

r 「修訂數字」,詳情請參閱註釋第26及30段。

p 「初步數字」,詳情請參閱註釋第26及30段。

<sup>@</sup> Please see paragraph 7(vi) of the explanatory notes for details.

r "Revised figures", please see paragraphs 26 and 30 of the explanatory notes for details

p "Preliminary figures", please see paragraphs 26 and 30 of the explanatory notes for details.

#### (乙) 以名義計算的按年變動百分率

#### Table 8 Exports and imports of services by service component

#### (b) Year-on-year percentage change in nominal terms

百萬港元 HK\$ million

				輸出 of services		服務輸入 Imports of services				
年	季	合計	運輸	旅遊	其他 服務 <sup>®</sup>	合計	運輸	旅遊	其他 服務 <sup>®</sup>	其中: of which: 製造服務 Manufact-
Vear	Quarter	Total	Transport	Travel	Other services <sup>@</sup>	Total	Transport	Travel	Other services @	uring services
	Quarter						-			
2007 2008		18.9 8.3	14.5 12.5	18.7 11.1	23.9 2.4	8.3 5.5	19.3 13.0	7.6 6.8	5.0 2.1	-1.7 -1.7
2008		-7.9	-18.6	6.7	-4.6	-16.2	-21.6	-3.8	-19.0	-32.3
2010		24.8	26.3	35.6	16.2	15.5	20.7	11.9	15.1	10.8
2011		13.6	7.8	28.4	8.1	5.7	14.3	9.8	0.1	-6.3
2012		7.5	-0.6	15.8	8.3	2.8	2.3	5.2	1.9	-0.4
2013		6.4	-2.5	17.7	3.6	-1.9	-1.4	5.7	-6.0	-16.5
2014	r	2.0	2.2	-1.5	5.8	-1.7	1.5	3.7	-6.4	-20.2
2015		-2.4	-6.8	-5.8	4.9	0.1	-5.9	4.7	0.4	-2.7
2016	p	-5.6	-5.7	-9.3	-1.9	0.6	-0.9	4.8	-1.4	-3.5
2011	1	13.8	7.0	21.9	14.3	10.8	17.2	10.0	8.5	4.2
	2	15.6	11.5	28.3	10.5	5.2	15.5	13.8	-3.7	-12.0
	3	12.8	6.7	27.0	8.3	4.5	13.8	9.2	-1.7	-8.5
	4	12.4	6.0	35.5	0.2	3.0	11.2	6.6	-1.7	-7.1
2012	1	11.2	6.9	17.7	9.8	5.8	10.7	8.7	2.2	-1.6
	2	9.3	1.9	19.6	9.1	1.1	1.2	5.3	-1.4	-6.8
	3	3.2	-5.3	11.3	4.9	0.3	-1.4	2.9	-0.2	-0.4
	4	6.8	-5.1	15.5	9.5	4.1	-0.4	4.2	6.1	6.5
2013	1	5.6	-3.8	20.2	1.4	-2.1	-5.2	6.2	-4.9	-14.6
	2	7.4	-8.1	28.4	4.3	-3.1	-4.4	0.7	-4.6	-13.3
	3	6.7	0.8	15.5	3.8	-2.8	0.4	4.2	-8.1	-19.6
	4	5.8	2.0	9.4	5.1	0.3	3.7	11.6	-6.3	-17.7
2014	1	6.4	0.6	10.2	7.4	-4.4	-0.3	-2.5	-7.6	-25.6
	2	-1.7	4.0	-9.0	1.8	2.1	4.9	13.7	-6.9	-20.8
	3	3.2	4.1	-3.4	9.5	0.9	3.8	5.7	-3.7	-15.2
	4	0.1	-0.2	-2.9	3.9	-4.7	-2.6	-1.5	-7.4	-19.7
2015	1 <sup>r</sup>	§	-3.3	-3.8	6.2	1.5	-3.4	6.5	1.0	-2.9
	2 r	0.5	-6.5	-3.3	12.2	0.8	-5.4	3.6	2.5	-0.8
	3 <sup>r</sup>	-3.5	-7.2	-7.6	3.7	-1.1	-8.4	3.8	-0.3	-4.4
	4 <sup>r</sup>	-6.4	-10.1	-8.4	-1.1	-0.4	-6.0	5.3	-1.0	-2.6
2016	1 r	-9.1	-11.0	-15.1	-2.4	0.5	-2.8	9.4	-3.5	-4.9
	2 <sup>r</sup> 3 <sup>r</sup>	-8.5 -4.2	-8.3 -4.7	-9.4 9.2	-7.8 0.2	-0.4	-2.3	1.9	-1.0 -1.4	-3.9 4.2
	3 4 <sup>p</sup>	-4.2 -0.2	-4.7 1.7	-8.3 -4.2	-0.2 2.3	0.8 1.5	0.1 1.5	4.5 3.8	-1.4 0.1	-4.2 -1.4
	4 -	-0.2	1./	-4.2	2.3	1.5	1.3	3.8	0.1	-1.4

表內載列的數字是根據《2008年國民經濟核算體系》的標準,採用 所有權轉移原則記錄外地加工貨品及轉手商貿活動編製而成的。有 關詳情,請參閱註釋第7(v)-7(vi)段。

- @ 詳情請參閱註釋第7(vi)段。
- § 變動在±0.05%之內
- r 「修訂數字」,詳情請參閱註釋第26及30段。
- p 「初步數字」,詳情請參閱註釋第26及30段。

- @ Please see paragraph 7(vi) of the explanatory notes for details.
- § Change within ±0.05%
- r "Revised figures", please see paragraphs 26 and 30 of the explanatory notes for details.
- p "Preliminary figures", please see paragraphs 26 and 30 of the explanatory notes for details.

#### (丙) 以2014年環比物量計算"

### Table 8 Exports and imports of services by service component (c) In chained (2014) dollars#

百萬港元 HK\$ million

			服務 Exports o	輸出 of services		服務輸入 Imports of services				
年	季	合計	運輸	旅遊	其他 服務 <sup>®</sup>	合計	運輸	旅遊	其他 服務 <sup>®</sup>	其中: of which: 製造服務 Manufact-
					Other				Other	uring
Year	Quarter	Total	Transport	Travel	services <sup>@</sup>	Total	Transport	Travel	services @	services
2007		576,540	230,514	138,677	205,420	606,010	135,124	134,076	335,272	194,831
2008		605,057	237,013	147,535	218,446	612,718	146,950	137,330	327,678	181,973
2009		615,289	231,956	158,756	223,867	533,521	119,651	136,496	276,738	131,644
2010		709,500	251,184	199,730	257,608	587,042	135,654	145,072	305,752	141,433
2011		749,664	253,750	231,771	263,874	585,826	145,949	149,412	290,550	127,074
2012		770,078	244,104	255,936	270,239	598,922	147,949	155,071	295,955	131,193
2013		815,910	239,543	302,573	273,754	586,179	143,209	164,791	278,119	112,745
2014	г	829,085	247,707	297,567	283,811	573,522	142,620	170,672	260,230	92,517
2015		831,588	249,213	287,013	295,362	602,576	140,334	191,816	270,426	95,487
2016	p	805,775	254,516	261,536	289,723	613,790	139,899	202,935	270,956	92,898
2011	1	185,169	56,952	55,112	73,481	139,495	33,946	35,580	69,947	27,710
	2	176,679	67,275	51,433	57,361	139,421	38,365	36,621	64,668	29,899
	3	195,976	68,238	60,006	67,522	155,355	38,840	39,188	77,348	35,843
	4	191,840	61,285	65,220	65,510	151,555	34,798	38,023	78,587	33,622
2012	1	192,900	58,521	59,697	75,202	144,355	36,633	37,601	70,179	27,677
	2	182,368	64,339	58,089	59,553	140,882	38,715	38,354	64,018	28,833
	3	195,596	63,625	64,661	67,238	157,061	38,492	40,316	78,250	37,371
	4	199,214	57,619	73,489	68,246	156,624	34,109	38,800	83,508	37,312
2013	1	200,788	55,909	71,017	74,199	140,969	34,004	39,788	67,146	24,362
	2	197,076	61,562	74,816	60,377	136,690	36,439	38,789	61,558	25,968
	3	206,723	63,467	74,924	68,229	152,193	37,961	42,527	71,718	30,948
	4	211,323	58,605	81,816	70,949	156,327	34,805	43,687	77,697	31,467
2014	1	213,104	56,845	78,636	77,806	134,943	33,591	38,901	62,450	18,567
	2	193,084	64,473	67,677	60,742	137,202	36,868	43,314	57,074	21,067
	3	210,459	65,772	71,804	72,857	150,304	37,997	44,204	68,113	26,955
	4	212,438	60,617	79,450	72,406	151,073	34,164	44,253	72,593	25,928
2015	1 <sup>r</sup>	215,894	57,993	76,196	81,705	143,239	33,579	44,082	65,578	18,961
	2 <sup>r</sup>	198,543	65,128	67,283	66,132	143,679	35,463	48,165	60,051	22,026
	3 <sup>r</sup>	211,957	66,841	69,230	75,886	157,172	36,935	49,932	70,305	27,420
	4 <sup>r</sup>	205,194	59,251	74,304	71,639	158,486	34,357	49,637	74,492	27,080
2016	1 <sup>r</sup>	203,885	56,939	66,097	80,849	148,973	33,459	49,726	65,788	18,950
	2 r	186,945	64,312	61,297	61,336	145,291	35,092	49,522	60,677	21,682
	3 <sup>r</sup>	206,786	68,443	63,324	75,019	158,196	36,518	51,790	69,888	26,370
	4 <sup>p</sup>	208,159	64,822	70,818	72,519	161,330	34,830	51,897	74,603	25,896

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表內載列的數字是根據《2008年國民經濟核算體系》的標準,採用 所有權轉移原則記錄外地加工貨品及轉手商貿活動編製而成的。有 關詳情,請參閱註釋第7(v)-7(vi)段。

- #整體物量估計與其組成部分相加的總和可能存在差額。「不可相加性」是環比物量計算的一個技術屬性。有關詳情,請參閱註釋第16段。
- @ 詳情請參閱註釋第7(vi)段。
- r 「修訂數字」,詳情請參閱註釋第26及30段。
- p 「初步數字」,詳情請參閱註釋第26及30段。

本地生產總值 2016年第4季

This table presents figures compiled based on the <u>change of ownership principle</u> in recording goods sent abroad for processing and merchanting under the standards stipulated in the *System of National Accounts 2008*. For details, please see paragraphs 7(v)-7(vi) of the explanatory notes.

- # A discrepancy may exist between the volume estimate of an aggregate and the sum of its components. Non-additivity is a technical feature of the chain volume measures. For details, please see paragraph 16 of the explanatory
- @ Please see paragraph 7(vi) of the explanatory notes for details.
- r "Revised figures", please see paragraphs 26 and 30 of the explanatory notes for details
- p "Preliminary figures", please see paragraphs 26 and 30 of the explanatory notes for details.

Gross Domestic Product Fourth Quarter 2016

#### (丁) 以實質計算的按年變動百分率

#### Table 8 Exports and imports of services by service component

#### (d) Year-on-year percentage change in real terms

百萬港元 HK\$ million

		服務輸出 Exports of services				服務輸入 Imports of services					
年	季	合計	運輸	旅遊	其他 服務 <sup>®</sup>	合計	運輸	旅遊	其他 服務 <sup>®</sup>	其中: of which: 製造服務 Manufact-	
					Other				Other	uring	
Year	Quarter	Total	Transport	Travel	services <sup>@</sup>	Total	Transport	Travel	services <sup>@</sup>	services	
2007		15.9	12.4	14.1	20.7	5.7	15.4	4.2	3.0	-3.4	
2008		4.9	2.8	6.4	6.3	1.1	8.8	2.4	-2.3	-6.6	
2009		1.7	-2.1	7.6	2.5	-12.9	-18.6	-0.6	-15.5	-27.7	
2010		15.3	8.3	25.8	15.1	10.0	13.4	6.3	10.5	7.4	
2011		5.7	1.0	16.0	2.4	-0.2	7.6	3.0	-5.0	-10.2	
2012		2.7	-3.8	10.4	2.4	2.2	1.4	3.8	1.9	3.2	
2013		6.0	-1.9	18.2	1.3	-2.1	-3.2	6.3	-6.0	-14.1	
2014	r	1.6	3.4	-1.7	3.7	-2.2	-0.4	3.6	-6.4	-17.9	
2015		0.3	0.6	-3.5	4.1	5.1	-1.6	12.4	3.9	3.2	
2016	p	-3.1	2.1	-8.9	-1.9	1.9	-0.3	5.8	0.2	-2.7	
2011	1	5.9	-0.3	11.8	8.4	4.5	10.4	3.7	2.4	-1.8	
	2	7.5	3.5	16.9	3.5	-2.1	7.3	4.2	-9.7	-16.2	
	3	4.8	0.4	12.8	2.6	-2.3	6.2	1.8	-7.6	-12.5	
	4	4.7	0.4	22.5	-4.5	-0.4	6.9	2.5	-4.3	-8.1	
2012	1	4.2	2.8	8.3	2.3	3.5	7.9	5.7	0.3	-0.1	
	2	3.2	-4.4	12.9	3.8	1.0	0.9	4.7	-1.0	-3.6	
	3	-0.2	-6.8	7.8	-0.4	1.1	-0.9	2.9	1.2	4.3	
	4	3.8	-6.0	12.7	4.2	3.3	-2.0	2.0	6.3	11.0	
2013	1	4.1	-4.5	19.0	-1.3	-2.3	-7.2	5.8	-4.3	-12.0	
	2	8.1	-4.3	28.8	1.4	-3.0	-5.9	1.1	-3.8	-9.9	
	3	5.7	-0.2	15.9	1.5	-3.1	-1.4	5.5	-8.3	-17.2	
	4	6.1	1.7	11.3	4.0	-0.2	2.0	12.6	-7.0	-15.7	
2014	1	6.1	1.7	10.7	4.9	-4.3	-1.2	-2.2	-7.0	-23.8	
	2	-2.0	4.7	-9.5	0.6	0.4	1.2	11.7	-7.3	-18.9	
	3	1.8	3.6	-4.2	6.8	-1.2	0.1	3.9	-5.0	-12.9	
	4	0.5	3.4	-2.9	2.1	-3.4	-1.8	1.3	-6.6	-17.6	
2015	1 <sup>r</sup>	1.3	2.0	-3.1	5.0	6.1	§	13.3	5.0	2.1	
	2 <sup>r</sup>	2.8	1.0	-0.6	8.9	4.7	-3.8	11.2	5.2	4.6	
	3 <sup>r</sup>	0.7	1.6	-3.6	4.2	4.6	-2.8	13.0	3.2	1.7	
	4 <sup>r</sup>	-3.4	-2.3	-6.5	-1.1	4.9	0.6	12.2	2.6	4.4	
2016	1 <sup>r</sup>	-5.6	-1.8	-13.3	-1.0	4.0	-0.4	12.8	0.3	-0.1	
	2 r	-5.8	-1.3	-8.9	-7.3	1.1	-1.0	2.8	1.0	-1.6	
	3 r	-2.4	2.4	-8.5	-1.1	0.7	-1.1	3.7	-0.6	-3.8	
	4 <sup>p</sup>	1.4	9.4	-4.7	1.2	1.8	1.4	4.6	0.1	-4.4	

表內載列的數字是根據《2008年國民經濟核算體系》的標準,採用 所有權轉移原則記錄外地加工貨品及轉手商貿活動編製而成的。有 關詳情,請參閱註釋第7(v)-7(vi)段。

- @ 詳情請參閱註釋第7(vi)段。
- § 變動在±0.05%之內
- r 「修訂數字」,詳情請參閱註釋第26及30段。
- p 「初步數字」,詳情請參閱註釋第26及30段。

- @ Please see paragraph 7(vi) of the explanatory notes for details.
- § Change within ±0.05%
- r "Revised figures", please see paragraphs 26 and 30 of the explanatory notes for details.
- p "Preliminary figures", please see paragraphs 26 and 30 of the explanatory notes for details.

# 表 9 根據《2008年國民經濟核算體系》的標準(除了所有權轉移原則)編製的貨品出口及進口與服務輸出及輸入

(甲) 以當時市價計算

Table 9 Exports and imports of goods and services based on the standards stipulated in the *System of National Accounts 2008*, other than the change of ownership principle

#### (a) At current market prices

百萬港元 HK\$ million

			品出口與服務輸		貨品 Imports	貨品出口與 服務輸出 減貨品進口 與服務輸入		
年	季	合計	貨品出口 (離岸價) Exports	服務輸出 Exports	合計	貨品進口 (離岸價) Imports	服務輸入 Imports	Exports less imports of
Year	Quarter	Total	of goods (f.o.b.)	of services	Total	of goods (f.o.b.)	of services	goods and services
2007		3,362,950	2,698,850	664,100	3,186,726	2,852,522	334,204	176,224
2008		3,564,835	2,843,998	720,837	3,391,123	3,024,089	367,034	173,712
2009		3,172,937	2,500,143	672,794	3,042,312	2,702,966	339,346	130,625
2010		3,897,488	3,068,444	829,044	3,793,135	3,395,057	398,078	104,353
2011		4,361,254	3,420,076	941,178	4,286,776	3,848,200	438,576	74,478
2012		4,594,823	3,591,776	1,003,047	4,571,792	4,116,410	455,382	23,031
2013		4,874,974	3,816,390	1,058,584	4,862,142	4,394,928	467,214	12,832
2014		4,957,447	3,877,458	1,079,989	4,952,815	4,471,810	481,005	4,632
2015 <sup>r</sup>		4,831,618	3,779,263	1,052,355	4,774,317	4,289,991	484,326	57,301
2016 <sup>p</sup>	)	4,781,166	3,776,745	1,004,421	4,731,103	4,240,000	491,103	50,063
2011	1	1,019,686	799,032	220,654	993,604	889,543	104,061	26,082
	2	1,050,239	836,361	213,878	1,062,728	959,018	103,710	-12,489
	3	1,141,803	892,776	249,027	1,107,988	993,455	114,533	33,815
	4	1,149,526	891,907	257,619	1,122,456	1,006,184	116,272	27,070
2012	1	1,047,700	805,746	241,954	1,045,982	933,411	112,571	1,718
	2	1,110,553	878,792	231,761	1,135,143	1,027,686	107,457	-24,590
	3	1,202,887	946,114	256,773	1,174,400	1,059,267	115,133	28,487
	4	1,233,683	961,124	272,559	1,216,267	1,096,046	120,221	17,416
2013	1	1,126,345	871,855	254,490	1,138,356	1,024,117	114,239	-12,011
	2	1,175,637	929,088	246,549	1,207,572	1,100,267	107,305	-31,935
	3	1,271,418	1,000,343	271,075	1,235,447	1,117,381	118,066	35,971
	4	1,301,574	1,015,104	286,470	1,280,767	1,153,163	127,604	20,807
2014	1	1,137,842	870,327	267,515	1,143,722	1,028,681	115,041	-5,880
	2	1,193,740	949,349	244,391	1,226,930	1,111,191	115,739	-33,190
	3	1,306,560	1,026,520	280,040	1,272,251	1,148,472	123,779	34,309
	4	1,319,305	1,031,262	288,043	1,309,912	1,183,466	126,446	9,393
2015	1 <sup>r</sup>	1,146,828	879,271	267,557	1,145,911	1,028,254	117,657	917
	2 <sup>r</sup>	1,159,297	916,423	242,874	1,183,633	1,066,653	116,980	-24,336
	3 <sup>r</sup>	1,251,833	982,454	269,379	1,200,968	1,077,763	123,205	50,865
	4 <sup>r</sup>	1,273,660	1,001,115	272,545	1,243,805	1,117,321	126,484	29,855
2016	1 <sup>r</sup>	1,068,689	823,429	245,260	1,057,062	937,677	119,385	11,627
	2 <sup>r</sup>	1,138,391	912,362	226,029	1,156,716	1,039,442	117,274	-18,325
	3 <sup>r</sup>	1,249,681	989,270	260,411	1,214,045	1,088,649	125,396	35,636
	4 <sup>p</sup>	1,324,405	1,051,684	272,721	1,303,280	1,174,232	129,048	21,125

r 「修訂數字」,詳情請參閱註釋第26及30段。

p 「初步數字」,詳情請參閱註釋第26及30段。

<sup>&</sup>quot;Revised figures", please see paragraphs 26 and 30 of the explanatory notes for details.

p "Preliminary figures", please see paragraphs 26 and 30 of the explanatory notes for details.

# 表 9 根據《2008年國民經濟核算體系》的標準(除了所有權轉移原則)編製的貨品出口及進口與服務輸出及輸入

#### (乙)以2014年環比物量計算

Table 9 Exports and imports of goods and services based on the standards stipulated in the *System* of *National Accounts 2008*, other than the change of ownership principle

#### (b) In chained (2014) dollars #

百萬港元 HK\$ million

							HK\$ million
			出口與服務輸出			ı進口與服務輸入	
		Export	s of goods and servi	ces	Import	ts of goods and servi	ces
	_		貨品出口			貨品進口	
年	季	合計	(離岸價)	服務輸出	合計	(離岸價)	服務輸入
			Exports	Exports		Imports	Imports
* 7	0 .	m . 1	of goods	of .	T	of goods	of
Year	Quarter	Total	(f.o.b.)	services	Total	(f.o.b.)	services
2007		4,050,464	3,274,144	780,328	3,913,654	3,519,196	395,419
2008		4,153,823	3,337,805	819,520	4,001,693	3,583,887	418,201
2009		3,740,941	2,918,946	822,428	3,642,459	3,244,708	397,441
2010		4,368,615	3,424,731	943,656	4,274,637	3,833,497	441,396
2011		4,538,548	3,543,284	995,318	4,471,570	4,015,031	456,896
2012		4,626,767	3,609,788	1,017,084	4,601,184	4,135,909	465,648
2013		4,912,329	3,845,538	1,066,789	4,905,219	4,432,518	472,688
2014		4,957,447	3,877,458	1,079,989	4,952,815	4,471,810	481,005
2015 r		4,881,549	3,805,609	1,075,940	4,859,000	4,351,911	507,089
2016 <sup>p</sup>		4,909,781	3,858,534	1,051,247	4,899,511	4,378,619	520,892
2011	1	1,093,412	854,701	238,703	1,067,547	955,813	111,769
	2	1,105,160	876,756	228,141	1,116,172	1,007,214	109,138
	3	1,174,343	911,097	263,372	1,144,491	1,025,891	118,660
	4	1,165,633	900,730	265,102	1,143,360	1,026,113	117,329
2012	1	1,060,370	815,142	245,504	1,055,599	938,927	116,742
	2	1,113,958	879,664	234,101	1,130,891	1,019,138	111,850
	3	1,217,252	953,481	263,719	1,192,745	1,074,126	118,718
	4	1,235,187	961,501	273,760	1,221,949	1,103,718	118,338
2013	1	1,141,717	886,674	255,106	1,141,890	1,025,347	116,655
	2	1,183,543	933,445	250,036	1,205,641	1,094,966	110,575
	3	1,286,506	1,011,222	275,246	1,264,710	1,143,777	120,912
	4	1,300,563	1,014,197	286,401	1,292,978	1,168,428	124,546
2014	1	1,152,820	886,173	266,649	1,151,687	1,035,194	116,507
	2	1,199,020	952,951	246,067	1,224,381	1,108,194	116,179
	3	1,298,505	1,018,484	280,021	1,270,362	1,147,124	123,237
	4	1,307,102	1,019,850	287,252	1,306,385	1,181,298	125,082
2015	1 <sup>r</sup>	1,156,699	887,994	268,705	1,157,685	1,033,407	124,278
	2 <sup>r</sup>	1,165,221	916,630	248,591	1,192,906	1,071,253	121,653
	3 <sup>r</sup>	1,265,531	986,612	278,919	1,229,054	1,099,302	129,752
	4 <sup>r</sup>	1,294,098	1,014,373	279,725	1,279,355	1,147,949	131,406
2016	1 <sup>r</sup>	1,111,219	855,932	255,287	1,107,389	977,366	130,023
	2 <sup>r</sup>	1,172,489	934,780	237,709	1,197,363	1,073,754	123,609
	3 <sup>r</sup>	1,279,988	1,005,628	274,360	1,257,105	1,125,279	131,826
	4 <sup>p</sup>	1,346,085	1,062,194	283,891	1,337,654	1,202,220	135,434

<sup>#</sup> 整體物量估計與其組成部分相加的總和可能存在差額。「不可相加性」是環比物量計算的一個技術屬性。有關詳情,請參閱註釋第16段。

r 「修訂數字」,詳情請參閱註釋第26及30段。

p 「初步數字」,詳情請參閱註釋第26及30段。

A discrepancy may exist between the volume estimate of an aggregate and the sum of its components. Non-additivity is a technical feature of the chain volume measures. For details, please see paragraph 16 of the explanatory notes.

r "Revised figures", please see paragraphs 26 and 30 of the explanatory notes for details.

p "Preliminary figures", please see paragraphs 26 and 30 of the explanatory notes for details.

## 表 10 根據《2008年國民經濟核算體系》的標準(除了所有權轉移原則)編製的 服務輸出及輸入(按服務組成部分劃分)

(甲) 以當時市價計算

Table 10 Exports and imports of services by service component based on the standards stipulated in the System of National Accounts 2008, other than the change of ownership principle

#### (a) At current market prices

百萬港元 HK\$ million

			Ex	服務輸出 ports of se				Im	服務輸入 ports of se		
年	季	合計	運輸	旅遊	轉手商貿 活動及其 他與貿易 相關的服務 Merchanting and other trade-related	其他 服務 Other	合計	運輸	旅遊	轉手商貿 活動及其 他與貿易 相關的服務 Merchanting and other trade-related	其他 服務 Other
Year	Quarter	Total	Transport	Travel	services	services	Total	Transport	Travel	services	services
2007		664,100	200,532	107,304	198,976	157,289	334,204	114,094	117,346	24,298	78,466
2008		720,837	225,554	119,171	215,939	160,173	367,034	128,948	125,326	26,866	85,895
2009		672,794	183,646	127,193	206,755	155,200	339,346	101,042	120,519	27,005	90,780
2010		829,044	231,971	172,472	243,871	180,729	398,078	121,961	134,849	32,829	108,440
2011	г	941,178	250,075	221,490	270,706	198,906	438,576	139,414	148,071	33,182	117,908
2012		1,003,047	248,494	256,534	281,191	216,828	455,382	142,580	155,716	33,735	123,351
2013		1,058,584	242,398	301,969	287,128	227,090	467,214	140,573	164,545	32,809	129,287
2014		1,079,989	247,707	297,567	292,629	242,086	481,005	142,620	170,672	33,715	133,998
2015		1,052,355	230,876	280,227	283,734	257,518	484,326	134,230	178,751	33,741	137,604
2016	p	1,004,421	217,720	254,197	280,213	252,291	491,103	133,040	187,290	33,552	137,221
2011	1	220,654	56,125	50,128	58,798	55,603	104,061	31,758	34,317	7,179	30,807
	2	213,878	65,762	48,832	55,673	43,611	103,710	35,851	36,637	7,059	24,163
	3	249,027	66,894	57,441	73,829	50,863	114,533	36,851	39,557	8,845	29,280
	4	257,619	61,294	65,089	82,406	48,829	116,272	34,954	37,560	10,099	33,658
2012	1	241,954	60,010	59,020	61,476	61,448	112,571	35,150	37,298	7,438	32,685
	2	231,761	67,012	58,401	58,543	47,805	107,457	36,279	38,579	7,140	25,459
	3	256,773	63,316	63,935	76,084	53,438	115,133	36,323	40,685	8,854	29,271
	4	272,559	58,156	75,178	85,088	54,137	120,221	34,828	39,154	10,303	35,936
2013	1	254,490	57,715	70,947	63,251	62,577	114,239	33,314	39,605	7,492	33,828
	2	246,549	61,590	74,967	59,534	50,458	107,305	34,670	38,842	6,885	26,908
	3	271,075	63,800	73,816	77,221	56,238	118,066	36,471	42,396	8,468	30,731
	4	286,470	59,293	82,239	87,122	57,817	127,604	36,118	43,702	9,964	37,820
2014	1	267,515	58,075	78,158	63,338	67,944	115,041	33,229	38,624	7,692	35,496
	2	244,391	64,029	68,217	60,732	51,413	115,739	36,355	44,154	7,178	28,052
	3	280,040	66,426	71,312	79,993	62,309	123,779	37,858	44,831	8,798	32,292
	4	288,043	59,177	79,880	88,566	60,420	126,446	35,178	43,063	10,047	38,158
2015	1 r	267,557	56,156	75,226	63,467	72,708	117,657	32,092	41,146	7,872	36,547
	2 r	242,874	59,885	65,957	57,822	59,210	116,980	34,388	45,758	7,324	29,510
	3 r	269,379	61,652	65,879	76,259	65,589	123,205	34,694	46,523	8,687	33,301
	4 r	272,545	53,183	73,165	86,186	60,011	126,484	33,056	45,324	9,858	38,246
2016	1 r	245,260	49,987	63,884	60,167	71,222	119,385	31,201	45,025	7,619	35,540
	2 r	226,029	54,904	59,764	57,359	54,002	117,274	33,585	46,609	7,293	29,787
	3 r	260,411	58,728	60,440	75,725	65,518	125,396	34,715	48,632	8,644	33,405
	4 p	272,721	54,101	70,109	86,962	61,549	129,048	33,539	47,024	9,996	38,489

r 「修訂數字」,詳情請參閱註釋第26及30段。

p 「初步數字」,詳情請參閱註釋第26及30段。

r "Revised figures", please see paragraphs 26 and 30 of the explanatory notes for details.

<sup>&</sup>quot;Preliminary figures", please see paragraphs 26 and 30 of the explanatory notes for details.

### 表 10 根據《2008年國民經濟核算體系》的標準(除了所有權轉移原則)編製的 服務輸出及輸入(按服務組成部分劃分)

(乙) 以2014年環比物量計算#

Table 10 Exports and imports of services by service component based on the standards stipulated in the *System of National Accounts 2008*, other than the change of ownership principle

### (b) In chained (2014) dollars#

百萬港元 HK\$ million

			Ex	服務輸出 ports of se				Im	服務輸入 ports of se		_
年	季	合計	運輸	旅遊	轉手商貿 活動及其 他與貿易 相關的服務 Merchanting and other trade-related	其他 服務 Other	合計	運輸	旅遊	轉手商貿 活動及其 他與貿易 相關的服務 Merchanting and other trade-related	其他 服務 Other
Year	Quarter	Total	Transport	Travel	services	services	Total	Transport	Travel	services	services
2007		780,328	230,514	138,677	252,486	158,912	395,419	135,124	134,076	29,154	96,702
2008		819,520	237,013	147,535	263,656	171,079	418,201	146,950	137,330	31,540	102,164
2009		822,428	231,956	158,756	249,999	181,216	397,441	119,651	136,496	31,764	109,664
2010		943,656	251,184	199,730	281,216	210,761	441,396	135,654	145,072	36,211	124,961
2011	r	995,318	253,750	231,771	288,901	220,889	456,896	145,949	149,412	35,200	126,809
2012		1,017,084	244,104	255,936	290,886	226,591	465,648	147,949	155,071	34,690	128,278
2013		1,066,789	239,543	302,573	292,946	231,736	472,688	143,209	164,791	33,434	131,306
2014		1,079,989	247,707	297,567	292,629	242,086	481,005	142,620	170,672	33,715	133,998
2015		1,075,940	249,213	287,013	284,835	254,879	507,089	140,334	191,816	33,902	141,037
2016	p	1,051,247	254,516	261,536	286,141	249,054	520,892	139,899	202,935	34,294	143,764
2011	1	238,703	56,952	55,112	62,860	64,153	111,769	33,946	35,580	7,780	34,748
	2	228,141	67,275	51,433	60,434	48,372	109,138	38,365	36,621	7,554	26,557
	3	263,372	68,238	60,006	79,305	55,716	118,660	38,840	39,188	9,365	31,320
	4	265,102	61,285	65,220	86,302	52,648	117,329	34,798	38,023	10,501	34,184
2012	1	245,504	58,521	59,697	61,861	66,033	116,742	36,633	37,601	7,674	35,029
	2	234,101	64,339	58,089	60,860	50,439	111,850	38,715	38,354	7,353	27,364
	3	263,719	63,625	64,661	80,277	55,146	118,718	38,492	40,316	9,166	30,754
	4	273,760	57,619	73,489	87,888	54,973	118,338	34,109	38,800	10,497	35,131
2013	1	255,106	55,909	71,017	63,252	65,150	116,655	34,004	39,788	7,644	35,280
	2	250,036	61,562	74,816	61,663	51,536	110,575	36,439	38,789	7,078	28,273
	3	275,246	63,467	74,924	80,130	56,726	120,912	37,961	42,527	8,713	31,703
	4	286,401	58,605	81,816	87,901	58,324	124,546	34,805	43,687	9,999	36,050
2014	1	266,649	56,845	78,636	62,291	68,924	116,507	33,591	38,901	7,686	36,359
	2	246,067	64,473	67,677	61,716	51,942	116,179	36,868	43,314	7,238	28,734
	3	280,021	65,772	71,804	81,216	61,276	123,237	37,997	44,204	8,842	32,192
	4	287,252	60,617	79,450	87,406	59,944	125,082	34,164	44,253	9,949	36,713
2015	1 r 2 r 3 r 4 r	268,705 248,591 278,919 279,725	57,993 65,128 66,841 59,251	76,196 67,283 69,230 74,304	61,561 58,339 78,056 86,879	72,955 57,841 64,792 59,291	124,278 121,653 129,752 131,406	33,579 35,463 36,935 34,357	44,082 48,165 49,932 49,637	7,795 7,343 8,790 9,974	38,822 30,682 34,095 37,438
2016	1 r	255,287	56,939	66,097	59,918	72,333	130,023	33,459	49,726	7,762	39,076
	2 r	237,709	64,312	61,297	59,174	52,926	123,609	35,092	49,522	7,507	31,488
	3 r	274,360	68,443	63,324	78,770	63,823	131,826	36,518	51,790	8,870	34,648
	4 p	283,891	64,822	70,818	88,279	59,972	135,434	34,830	51,897	10,155	38,552

<sup>#</sup>整體物量估計與其組成部分相加的總和可能存在差額。「不可相加性」是環比物量計算的一個技術屬性。有關詳情,請參閱註釋第16段。

r 「修訂數字」,詳情請參閱註釋第26及30段。

p 「初步數字」,詳情請參閱註釋第26及30段。

<sup>#</sup> A discrepancy may exist between the volume estimate of an aggregate and the sum of its components. Non-additivity is a technical feature of the chain volume measures. For details, please see paragraph 16 of the explanatory notes.

r "Revised figures", please see paragraphs 26 and 30 of the explanatory notes for details.

<sup>&</sup>quot;Preliminary figures", please see paragraphs 26 and 30 of the explanatory notes for details.

## 表 11 按主要經濟活動劃分的本地生產總值(以當時價格計算)

## Table 11 GDP by major economic activity at current prices

						s	服務 ervices	
	農業、		電力、燃氣和					運輸、倉庫、
	漁業、		自來水供應及			進出口貿易、	住宿及	郵政及
年	採礦及採石	製造	廢棄物管理	建造	合計	批發及零售	膳食服務®	速遞服務
+	3100000110	<b></b>	段果彻目垤	<b>建</b> 坦	一百日	机较及令告	<i>胎 良 版 物</i>	2至205月又4分
			Electricity,					
	Agriculture,		gas and					Transportation,
	fishing,		water supply,			Import/export,	Accommodation	storage,
	mining and		and waste			wholesale and	and	postal and
Year	quarrying	Manufacturing	management	Construction	Total	retail trades	food services <sup>@</sup>	courier services
以基本	<b>質格計算的</b> る	本地生產總值	(百萬港元)					
GDP at l	basic prices (I	HK\$ million)						
2000	1,168	61,399	37,671	62,532	1,120,265	276,977	37,843	97,598
2001	1,182	53,575	38,758	57,590	1,118,884	281,798	34,449	94,027
2002	1,143	45,773	40,369	51,850	1,110,646	284,349	30,949	97,304
2003	945	39,022	39,631	45,237	1,102,221	289,587	26,505	95,360
2004	963	39,468	40,538	40,797	1,163,558	320,828	34,128	108,693
2005	953	39,646	40,777	39,010	1,257,617	359,732	37,494	115,475
2006	947	39,685	41,294	39,227	1,352,383	366,567	42,701	116,294
2007	1,015	32,365	40,747	40,643	1,490,475	379,466	48,830	119,862
2008	925	31,506	39,651	48,403	1,499,529	399,200	53,600	98,390
2009	1,090	28,714	35,032	50,264	1,466,724	370,226	48,789	99,208
2010	948	30,410	34,486	56,531	1,614,922	413,308	56,418	137,941
2011	944	30,578	33,877	65,484	1,770,166	492,900	66,421	120,034
2012	1,114	30,600	35,382	73,445	1,872,498	511,537	72,044	120,609
2013 2014	1,225 1,496	30,156 27,885	35,119 35,636	83,288 96,205	1,948,292 2,044,739	523,741 531,541	75,413 78,725	125,465 137,658
2015 <sup>r</sup>	1,630	27,230	34,280	109,761	2,153,691	527,399	78,176	150,074
Percenta	age contributi	on to GDP at ba	1 ( )					
2000	0.1	4.8	2.9	4.9	87.3	21.6	2.9	7.6
2001	0.1	4.2	3.1	4.5	88.1	22.2	2.7	7.4
2002	0.1	3.7	3.2	4.1	88.9	22.8	2.5	7.8
2003	0.1	3.2	3.2	3.7	89.8	23.6	2.2	7.8
2004	0.1	3.1	3.2	3.2 2.8	90.5	25.0	2.7	8.5
2005	0.1	2.9	3.0		91.3	26.1	2.7	8.4
2006	0.1	2.7	2.8	2.7	91.8	24.9	2.9	7.9
2007 2008	0.1 0.1	2.0 1.9	2.5 2.4	2.5 3.0	92.9 92.6	23.6 24.6	3.0 3.3	7.5 6.1
2008	0.1	1.9	2.4	3.0	92.0	23.4	3. <i>1</i>	6.3
2010	0.1	1.8	2.0	3.3	93.0	23.8	3.2	7.9
2011	§	1.6	1.8	3.4	93.1	25.9	3.5	6.3
2011	0.1	1.5	1.8	3.4	93.1	25.4 25.4	3.6	6.0
2012	0.1	1.4	1.7	4.0	92.9	25.0	3.6	6.0
2014	0.1	1.3	1.6	4.4	92.7	24.1	3.6	6.2
2015 <sup>r</sup>	0.1	1.2	1.5	4.7	92.6	22.7	3.4	6.5
企業	<b>1</b>	館、旅会及甘州坦	<b>供短期住房服教的</b>	維建留付。 ○	A 1.0	· .	tels guesthouses boa	1: 1 1

<sup>@</sup> 住宿服務包括酒店、賓館、旅舍及其他提供短期住宿服務的機構單位。

<sup>§</sup> 所佔百分比少於0.05個百分點

r 「修訂數字」,詳情請參閱註釋第26及30段。

<sup>@</sup> Accommodation services cover hotels, guesthouses, boarding houses and other establishments providing short term accommodation.

<sup>§</sup> Contribution less than 0.05% point

r "Revised figures", please see paragraphs 26 and 30 of the explanatory notes for details.

## 表 11 按主要經濟活動劃分的本地生產總值 (以當時價格計算) ----- (續)

Table 11 GDP by major economic activity at current prices ----- (cont'd)

資訊及 通訊 rmation and munications	金融及 保險 Financing and insurance	地產、 專業及 商用服務 Real estate, professional and business	公共行政、 社會及 個人服務 Public administration, social and	樓宇業權	以基本價格 計算的本地 生產總值 Gross	產品稅	統計差額 (%)	以當時市價 計算的本地 生產總值 Gross
逋訊 rmation and munications	保險 Financing and	商用服務 Real estate, professional and business	個人服務 Public administration, social and		生產總值	產品稅		生產總值 Gross
rmation and munications	Financing and	Real estate, professional and business	Public administration, social and			產品稅	(%)	Gross
munications	and	professional and business	administration, social and		Gross			·
munications	and	business	l		Domestic			Domestic Product
munications				Ownership	Product	_	Statistical	at current
上質的末州		services	personal services	of premises	at basic prices	Taxes on products	discrepancy (%)	market prices
		(百萬港元)						
42,871	164,195	118,248	243,423	139,111	1,283,035	31,231	1.7	1,337,501
44,515	153,787	111,431		143,334		•	1.9	1,321,142
45,811	154,099	106,137	252,581	139,416	1,249,781	24,406	1.8	1,297,341
45,051	163,267	103,309	247,694	131,450	1,227,056	25,428	0.3	1,256,669
42,768	168,278	113,633	249,018	126,212	1,285,324	33,296	-0.1	1,316,949
45,779	189,741	122,336	247,942	139,118	1,378,002	35,305	-0.1	1,412,125
48,951	245,954	128,685	251,211	152,019	1,473,535	40,348	-0.7	1,503,351
51,551	322,644	147,339	262,395	158,388	1,605,245	64,634	-1.2	1,650,756
49,127	277,112	166,086	278,100	177,915	1,620,013	58,233	1.7	1,707,487
47,893	255,900	173,903	288,109	182,696	1,581,824	54,689	1.4	1,659,245
55,024	283,752	188,476	295,257	184,745	1,737,298	68,707	-1.7	1,776,332
62,952	305,282	213,987	313,585	195,005	1,901,049	69,401	-1.9	1,934,430
70,866	319,312	232,416	337,678	208,036	2,013,038	63,575	-1.9	2,037,059
76,145	346,248	225,789	356,326	219,166	2,098,080	75,314	-1.6	2,138,305
77,761	367,989	239,434	379,577	232,053	2,205,961	83,236	-1.3	2,260,005
81,645	409,872	253,020	406,131	247,373	2,326,592	95,796	-1.0	2,398,408
	### ### ##############################	42,871         164,195           44,515         153,787           45,811         154,099           45,051         163,267           42,768         168,278           45,779         189,741           48,951         245,954           51,551         322,644           49,127         277,112           47,893         255,900           55,024         283,752           62,952         305,282           70,866         319,312           76,145         346,248           77,761         367,989           81,645         409,872	rices (HK\$ million)         42,871       164,195       118,248         44,515       153,787       111,431         45,811       154,099       106,137         45,051       163,267       103,309         42,768       168,278       113,633         45,779       189,741       122,336         48,951       245,954       128,685         51,551       322,644       147,339         49,127       277,112       166,086         47,893       255,900       173,903         55,024       283,752       188,476         62,952       305,282       213,987         70,866       319,312       232,416         76,145       346,248       225,789         77,761       367,989       239,434	42,871       164,195       118,248       243,423         44,515       153,787       111,431       255,543         45,811       154,099       106,137       252,581         45,051       163,267       103,309       247,694         42,768       168,278       113,633       249,018         45,779       189,741       122,336       247,942         48,951       245,954       128,685       251,211         51,551       322,644       147,339       262,395         49,127       277,112       166,086       278,100         47,893       255,900       173,903       288,109         55,024       283,752       188,476       295,257         62,952       305,282       213,987       313,585         70,866       319,312       232,416       337,678         76,145       346,248       225,789       356,326         77,761       367,989       239,434       379,577         81,645       409,872       253,020       406,131	rices (HK\$ million)         42,871       164,195       118,248       243,423       139,111         44,515       153,787       111,431       255,543       143,334         45,811       154,099       106,137       252,581       139,416         45,051       163,267       103,309       247,694       131,450         42,768       168,278       113,633       249,018       126,212         45,779       189,741       122,336       247,942       139,118         48,951       245,954       128,685       251,211       152,019         51,551       322,644       147,339       262,395       158,388         49,127       277,112       166,086       278,100       177,915         47,893       255,900       173,903       288,109       182,696         55,024       283,752       188,476       295,257       184,745         62,952       305,282       213,987       313,585       195,005         70,866       319,312       232,416       337,678       208,036         76,145       346,248       225,789       356,326       219,166         77,761       367,989       239,434       379,577	rices (HK\$ million)         42,871       164,195       118,248       243,423       139,111       1,283,035         44,515       153,787       111,431       255,543       143,334       1,269,989         45,811       154,099       106,137       252,581       139,416       1,249,781         45,051       163,267       103,309       247,694       131,450       1,227,056         42,768       168,278       113,633       249,018       126,212       1,285,324         45,779       189,741       122,336       247,942       139,118       1,378,002         48,951       245,954       128,685       251,211       152,019       1,473,535         51,551       322,644       147,339       262,395       158,388       1,605,245         49,127       277,112       166,086       278,100       177,915       1,620,013         47,893       255,900       173,903       288,109       182,696       1,581,824         55,024       283,752       188,476       295,257       184,745       1,737,298         62,952       305,282       213,987       313,585       195,005       1,901,049         70,866       319,312       232,416<	rices (HK\$ million)           42,871         164,195         118,248         243,423         139,111         1,283,035         31,231           44,515         153,787         111,431         255,543         143,334         1,269,989         26,433           45,811         154,099         106,137         252,581         139,416         1,249,781         24,406           45,051         163,267         103,309         247,694         131,450         1,227,056         25,428           42,768         168,278         113,633         249,018         126,212         1,285,324         33,296           45,779         189,741         122,336         247,942         139,118         1,378,002         35,305           48,951         245,954         128,685         251,211         152,019         1,473,535         40,348           51,551         322,644         147,339         262,395         158,388         1,605,245         64,634           49,127         277,112         166,086         278,100         177,915         1,620,013         58,233           47,893         255,900         173,903         288,109         182,696         1,581,824         54,689           55,024	rices (HK\$ million)  42,871

Percentage contribution to GDP at basic prices (%)

2000	3.3	12.8	9.2	19.0	10.8	100.0
2001	3.5	12.1	8.8	20.1	11.3	100.0
2002	3.7	12.3	8.5	20.2	11.2	100.0
2003	3.7	13.3	8.4	20.2	10.7	100.0
2004	3.3	13.1	8.8	19.4	9.8	100.0
2005	3.3	13.8	8.9	18.0	10.1	100.0
2006	3.3	16.7	8.7	17.0	10.3	100.0
2007	3.2	20.1	9.2	16.3	9.9	100.0
2008	3.0	17.1	10.3	17.2	11.0	100.0
2009	3.0	16.2	11.0	18.2	11.5	100.0
2010	3.2	16.3	10.8	17.0	10.6	100.0
2011	3.3	16.1	11.3	16.5	10.3	100.0
2012	3.5	15.9	11.5	16.8	10.3	100.0
2013	3.6	16.5	10.8	17.0	10.4	100.0
2014	3.5	16.7	10.9	17.2	10.5	100.0
2015 г	3.5	17.6	10.9	17.5	10.6	100.0

r 「修訂數字」,詳情請參閱註釋第26及30段。

r "Revised figures", please see paragraphs 26 and 30 of the explanatory notes for details.

## 表 12 選定經濟活動的增加價值 (以當時價格計算)

Table 12 Value added of selected economic activities at current prices

			コ貿易、批發及			Agamı	住宿及膳食服務 modation and food serv	ions
		Import / expo	rt, wholesale ar	trades 批發及零售業		Accomi	inodation and food serv	ices
				sale and retail t	rades			
		進出口						
年	合計	貿易	小計	批發	零售業	合計	住宿服務	餐飲服務
								Food and
Year	Total	Import and export trade	Sub-total	Wholesale	Retail trade	Total	Accommodation services @	beverage services
一	松計管的權	加價值(百萬			l l			
		加貝但 (日内 ces (HK\$ millio						
2000	276,977	234,643	42,334	11,986	30,348	37,843	9,779	28,064
2001	281,798	239,075	42,723	13,209	29,514	34,449	8,779	25,669
2002	284,349	244,691	39,658	11,945	27,713	30,949	8,365	22,584
2003	289,587	252,850	36,737	10,720	26,017	26,505	6,934	19,571
2004	320,828	274,545	46,283	12,343	33,940	34,128	10,547	23,581
2005	359,732	310,065	49,666	12,524	37,143	37,494	12,987	24,507
2006	366,567	313,361	53,206	13,797	39,408	42,701	15,494	27,207
2007	379,466	324,571	54,895	12,290	42,605	48,830	16,829	32,001
2008	399,200	337,170	62,029	14,590	47,440	53,600	18,000	35,600
2009	370,226	309,773	60,453	13,231	47,222	48,789	14,454	34,335
2010	413,308	341,615	71,693	15,443	56,250	56,418	19,066	37,352
2011	492,900	401,558	91,342	16,225	75,117	66,421	25,035	41,386
2012	511,537	410,071	101,466	18,151	83,315	72,044	27,486	44,558
2013	523,741	413,445	110,296	19,137	91,159	75,413	28,991	46,421
2014	531,541	421,004	110,538	19,854	90,684	78,725	29,876	48,849
2015 <sup>r</sup>	527,399	419,660	107,739	19,521	88,219	78,176	27,893	50,283
佔本地生	產總值(以	基本價格計算	)的百分比	(%)				
Percentage	contribution	to GDP at basic	c prices (%)					
2000	21.6	18.3	3.3	0.9	2.4	2.9	0.8	2.2
2001	22.2	18.8	3.4	1.0	2.3	2.7	0.7	2.0
2002	22.8	19.6	3.2	1.0	2.2	2.5	0.7	1.8
2003	23.6	20.6	3.0	0.9	2.1	2.2	0.6	1.6
2004	25.0	21.4	3.6	1.0	2.6	2.7	0.8	1.8
2005	26.1	22.5	3.6	0.9	2.7	2.7	0.9	1.8
2006	24.9	21.3	3.6	0.9	2.7	2.9	1.1	1.8
2007	23.6	20.2	3.4	0.8	2.7	3.0	1.0	2.0
2008	24.6	20.8	3.8	0.9	2.9	3.3	1.1	2.2
2009	23.4	19.6	3.8	0.8	3.0	3.1	0.9	2.2
2010	23.8	19.7	4.1	0.9	3.2	3.2	1.1	2.2
2011	25.9	21.1	4.8	0.9	4.0	3.5	1.3	2.2
2012	25.4	20.4	5.0	0.9	4.1	3.6	1.4	2.2
2013	25.0	19.7	5.3	0.9	4.3	3.6	1.4	2.2
2014	24.1	19.1	5.0	0.9	4.1	3.6	1.4	2.2
2015 <sup>r</sup>	22.7	18.0	4.6	0.8	3.8	3.4	1.2	2.2

本地生產總值 2016年第4季

<sup>@</sup> 住宿服務包括酒店、賓館、旅舍及其他提供短期住宿服務的機構單位。 @ Accommodation services cover hotels, guesthouses, boarding houses and other establishments providing short term accommodation.

<sup>「</sup>修訂數字」,詳情請參閱註釋第26及30段。

r "Revised figures", please see paragraphs 26 and 30 of the explanatory

notes for details.

## 表 12 選定經濟活動的增加價值 (以當時價格計算) ----- (續)

Table 12 Value added of selected economic activities at current prices ----- (cont'd)

						405	
				ion, storage, postal 運輸及倉庫 Fransportation and		les	
				i i ansportation and	storage	15.47	
						貨倉及	
						其他運輸	郵政及
年	合計	小計	陸路運輸	水上運輸	航空運輸	服務	速遞服務
						Warehousing	
			Land	Water	Air	and other	Postal and courier
Year	Total	Sub-total	transport	transport	transport	transportation services	services
以基本價	· 格計算的增加值	 賈值 (百萬港元	<u> </u>				
Value add	ed at basic prices	(HK\$ million)					
2000	97,598	92,125	37,771	24,053	28,542	1,758	5,473
2001	94,027	89,135	37,461	23,405	26,819	1,450	4,892
2002	97,304	92,541	36,049	23,453	31,652	1,387	4,763
2003	95,360	90,573	33,697	26,701	28,603	1,572	4,787
2004	108,693	103,187	35,901	29,507	35,977	1,802	5,506
2005	115,475	109,763	38,264	28,360	40,649	2,489	5,712
2006	116,294	110,746	38,813	30,146	39,588	2,199	5,548
2007	119,862	114,378	38,878	31,518	41,763	2,220	5,484
2008	98,390	93,325	38,098	25,214	27,454	2,559	5,065
2009	99,208	94,090	37,960	16,364	37,507	2,259	5,118
2010	137,941	132,292	41,337	33,851	54,558	2,545	5,650
2011	120,034	114,705	41,793	21,400	48,734	2,777	5,329
2012	120,609	114,983	42,718	20,548	48,875	2,842	5,626
2013	125,465	119,036	43,646	17,891	54,313	3,186	6,429
2014	137,658	130,525	45,433	19,785	61,858	3,450	7,132
2015 <sup>r</sup>	150,074	142,654	47,197	19,024	72,649	3,784	7,420
佔本地生	產總值(以基本	本價格計算)的	百分比(%)				
Percentag	e contribution to	GDP at basic pric	es (%)				
2000	7.6	7.2	2.9	1.9	2.2	0.1	0.4
2001	7.4	7.0	2.9	1.8	2.1	0.1	0.4
2002	7.8	7.4	2.9	1.9	2.5	0.1	0.4
2003	7.8	7.4	2.7	2.2	2.3	0.1	0.4
2004	8.5	8.0	2.8	2.3	2.8	0.1	0.4
2005	8.4	8.0	2.8	2.1	2.9	0.2	0.4
2006	7.9	7.5	2.6	2.0	2.7	0.1	0.4
2007	7.5	7.1	2.4	2.0	2.6	0.1	0.3
2008	6.1	5.8	2.4	1.6	1.7	0.2	0.3
2009	6.3	5.9	2.4	1.0	2.4	0.1	0.3
2010	7.9	7.6	2.4	1.9	3.1	0.1	0.3
2011	6.3	6.0	2.2	1.1	2.6	0.1	0.3
2012 2013	6.0	5.7 5.7	2.1 2.1	1.0 0.9	2.4 2.6	0.1 0.2	0.3 0.3
2013	6.0 6.2	5.7 5.9	2.1 2.1	0.9	2.8	0.2	0.3
							0.3
2015 <sup>r</sup>	6.5	6.1	2.0	0.8	3.1	0.2	0.

r 「修訂數字」,詳情請參閱註釋第26及30段。

r "Revised figures", please see paragraphs 26 and 30 of the explanatory notes for details.

## 表 12 選定經濟活動的增加價值 (以當時價格計算) ----- (續)

Table 12 Value added of selected economic activities at current prices ----- (cont'd)

		資訊及通訊			金融及保險	
	Info	ormation and communicat	ions	Finan	cing and insurance	
			其他			
			資訊及			
Æ	.1∉∧	<i>5</i> ₹±11		.1 ∉ △	△ Ħh	
年	合計	電訊	通訊服務	合計	金融	保險
			Other information and			
			communications			
Year	Total	Telecommunications	services	Total	Financing	Insurance
以基本價	格計算的增加價值	值 (百萬港元)				
Value add	ed at basic prices (F	HK\$ million)				
2000	42,871	20,944	21,927	164,195	132,429	31,765
2001	44,515	23,481	21,034	153,787	119,998	33,789
2002	45,811	23,676	22,135	154,099	117,586	36,513
2003	45,051	22,068	22,983	163,267	125,396	37,870
2004	42,768	17,826	24,942	168,278	130,643	37,635
2005	45,779	18,842	26,937	189,741	149,792	39,949
2006	48,951	20,172	28,779	245,954	203,671	42,284
2007	51,551	20,679	30,872	322,644	271,746	50,898
2008	49,127	21,012	28,115	277,112	227,855	49,257
2009	47,893	21,434	26,460	255,900	211,841	44,059
2010	55,024	23,263	31,761	283,752	229,668	54,083
2011	62,952	25,683	37,269	305,282	249,231	56,051
2012	70,866	32,197	38,670	319,312	260,060	59,252
2013	76,145	34,608	41,537	346,248	286,132	60,116
2014 2015 <sup>r</sup>	77,761 81,645	36,393 38,716	41,368 42,929	367,989 409,872	300,943 335,083	67,046 74,790
佔本地生 L		<b>質格計算)的百分比</b>	(%)	<u> </u>		
		DP at basic prices (%)	1.7	12.0	10.2	2./
2000	3.3	1.6	1.7	12.8	10.3	2.5
2001	3.5	1.8	1.7	12.1	9.4	2.7
2002 2003	3.7 3.7	1.9 1.8	1.8 1.9	12.3 13.3	9.4 10.2	2.9 3.1
2003	3.3	1.4	1.9	13.1	10.2	2.9
2005	3.3	1.4	2.0	13.8	10.2	2.9
2006	3.3	1.4	2.0	16.7	13.8	2.9
2007	3.2	1.3	1.9	20.1	16.9	3.2
2008	3.0	1.3	1.7	17.1	14.1	3.0
2009	3.0	1.4	1.7	16.2	13.4	2.8
2010	3.2	1.3	1.8	16.3	13.2	3.1
2011	3.3	1.4	2.0	16.1	13.1	2.9
2012	3.5	1.6	1.9	15.9	12.9	2.9
-01-		1.6	2.0	16.5	13.6	2.9
2013	3.6	1.0	2.0	10.0		
	3.5	1.6	1.9	16.7	13.6	3.0

r 「修訂數字」,詳情請參閱註釋第26及30段。

r "Revised figures", please see paragraphs 26 and 30 of the explanatory notes for details.

## 表 12 選定經濟活動的增加價值 (以當時價格計算) ----- (續)

Table 12 Value added of selected economic activities at current prices ----- (cont'd)

	Real estate, profess	ional and business service	es	
			專業及	
hr.	A 21	lul. 🗢		
年	合計	地產	商用服務	
			Professional and	
			business	
Year	Total	Real estate	services	
	· 一种	<b>_</b>		
从基本價格計算的增加 alue added at basic price				
alue audeu at basic price	s (HK\$ IIIIII0II)			
2000	118,248	64,438	53,810	
2001	111,431	57,969	53,462	
2002	106,137	53,394	52,743	
2003	103,309	48,926	54,383	
2004	113,633	52,956	60,677	
2005	122,336	61,220	61,116	
2006	128,685	63,464	65,221	
2007	147,339	71,999	75,341	
2008	166,086	84,903	81,183	
2009	173,903	86,862	87,041	
2010	188,476	88,919	99,558	
2011	213,987	106,035	107,952	
2012	232,416	116,880	115,536	
2013	225,789	105,456	120,332	
2014	239,434	110,114	129,320	
2015 <sup>r</sup>	253,020	115,386	137,634	
上本地生產總值(以基	本價格計算)的百分比(%)			
	GDP at basic prices (%)			
2000	9.2	5.0	4.2	
2001 2002	8.8 8.5	4.6 4.3	4.2 4.2	
2002	8.4	4.0	4. <i>4</i> 4. <i>4</i>	
2004	8.8	4. <i>1</i>	4.7	
2005	8.9	4.4	4.4	
2006	8.7	4.3	4.4	
2007	9.2	4.5 4.5	4.7	
2007	10.3	5.2	5.0	
2009	11.0	5.5	5.5	
2010	10.8	5.1	5.7	
	11.3	5.6	5.7	
		5.0		
2011		5.8	5.7	
2011 2012	11.5	5.8 5.0	5.7 5.7	
2011 2012 2013 2014		5.8 5.0 5.0	5.7 5.7 5.9	

r 「修訂數字」,詳情請參閱註釋第26及30段。

r "Revised figures", please see paragraphs 26 and 30 of the explanatory notes for details.

# 表 13 以環比物量計算按主要經濟活動劃分的本地生產總值 (甲)以2014年環比物量計算

Table 13 Chain volume measures of GDP by major economic activity
(a) In chained (2014) dollars#

百萬港元 HK\$ million

							服務 Services	
年	季	農業、 漁業、 採礦及採石	製造	電力、燃氣和 自來水供應及 廢棄物管理 Electricity,	建造	合計	進出口貿易、 批發及零售	住宿及 膳食服務
		Agriculture, fishing,		gas and water supply,			Import / export,	Accommodation
		mining and		and waste			wholesale and	and
Year	Quarter	quarrying	Manufacturing	management	Construction	Total	retail trades	food services @
2000		2,209	41,107	30,395	79,474	1,139,147	222,425	60,674
2001		2,215	37,429	30,946	77,830	1,160,055	226,129	54,802
2002		2,157	33,805	32,082	76,397	1,193,912	240,279	49,930
2003		2,042	30,254	32,683	72,825	1,247,232	268,401	43,088
2004		2,050	30,958	33,427	66,207	1,367,850	308,124	52,931
2005		2,045	31,445	34,179	60,991	1,473,954	353,110	56,214
2006		1,977	32,006	34,460	55,404	1,574,412	383,721	61,648
2007		1,891	31,734	34,946	54,740	1,686,084	405,936	68,247
2008		1,570	29,498	35,207	59,584	1,727,217	433,456	69,415
2009		1,498	27,086	35,746	55,142	1,697,338	392,221	61,574
2010		1,556	27,992	35,679	63,768	1,814,658	457,603	67,423
2011		1,569	28,197	35,904	75,453	1,908,760	499,198	73,046
2012		1,518	27,974	36,424	81,719	1,942,290	508,510	74,346
2013		1,592	27,998	35,362	85,131	1,995,507	525,081	77,002
2014		1,496	27,885	35,636	96,205	2,044,617	531,541	78,725
2015 <sup>r</sup>		1,394	27,458	34,715	101,406	2,080,163	525,769	77,227
2011	1	336	6,439	7,765	19,574	459,575	112,712	18,625
	2	453	6,996	9,179	17,397	452,928	110,012	17,287
	3	394	7,525	10,633	18,094	485,046	132,355	18,047
	4	383	7,238	8,326	20,387	511,211	144,117	19,087
2012	1	348	6,334	8,122	21,687	465,765	112,620	18,480
	2	401	6,790	9,532	18,653	457,003	110,751	17,437
	3	387	7,517	10,547	18,316	494,588	135,138	18,547
	4	380	7,334	8,222	23,062	524,935	149,999	19,881
2013	1	366	6,364	7,897	22,163	477,859	118,157	19,147
	2	438	6,811	9,096	19,777	473,577	115,920	18,174
	3	394	7,450	10,228	20,477	505,914	137,170	19,167
	4	393	7,374	8,140	22,714	538,158	153,832	20,514
2014	1	342	6,497	8,001	26,000	488,601	118,749	19,918
	2	403	6,960	9,199	21,423	483,299	116,877	18,478
	3	384	7,323	10,437	22,779	521,026	140,766	19,861
	4	366	7,106	7,998	26,003	551,691	155,148	20,468
2015	1 <sup>r</sup>	328	6,399	7,777	25,436	498,869	118,617	19,666
	$2^{r}$	383	6,874	9,110	25,461	490,050	112,318	18,155
	3 <sup>r</sup>	349	7,173	9,895	24,196	529,835	140,007	19,058
	4 <sup>r</sup>	334	7,013	7,932	26,312	561,408	154,827	20,348
2016	1 <sup>r</sup>	301	6,382	7,927	25,116	506,488	116,066	19,446
	$2^{r}$	381	6,845	9,123	25,699	503,059	113,198	18,311
	3 <sup>r</sup>	338	7,169	9,966	24,776	542,268	141,045	19,118

<sup>#</sup> 整體物量估計與其組成部分相加的總和可能存在差額。「不可相加性」 是環比物量計算的一個技術屬性。有關詳情請參閱註釋第16段。

<sup>#</sup> A discrepancy may exist between the volume estimate of an aggregate and the sum of its components. Non-additivity is a technical feature of the chain volume measures. For details, please see paragraph 16 of the explanatory notes.

<sup>@</sup> 住宿服務包括酒店、賓館、旅舍及其他提供短期住宿服務的機構單位。

<sup>@</sup> Accommodation services cover hotels, guesthouses, boarding houses and other establishments providing short term accommodation.

r 「修訂數字」,詳情請參閱註釋第26及30段。2016年第3季的初步數字已於2016年12月20日向傳媒公布,並載列於政府統計處網站上。

r "Revised figures", please see paragraphs 26 and 30 of the explanatory notes for details. Preliminary figures for the third quarter of 2016 were issued to the media and posted on the website of the Census and Statistics Department on 20 December 2016.

本地生產總值 2016年第4季

<sup>- 43 -</sup> Gross Domestic Product Fourth Quarter 2016

## 表 13 以環比物量計算按主要經濟活動劃分的本地生產總值 ----- (續)

(甲)以2014年環比物量計算

Table 13 Chain volume measures of GDP by major economic activity ----- (cont'd)

(a) In chained (2014) dollars#

百萬港元 HK\$ million

			(")		,			HK\$ million
				服務(約 Services (c				
年	季	運輸、倉庫、 郵政及 速遞服務	資訊及 通訊	金融及保險	地產、 專業及 商用服務	公共行政、 社會及 個人服務	樓宇業權	產品稅
Year	Quarter	Transportation, storage, postal and courier services	Information and communications	Financing and insurance	Real estate, professional and business services	Public administration, social and personal services	Ownership of premises	Taxes on products
	Quarter							
2000		81,123	42,459	132,485	182,607	296,315	179,048	68,014
2001 2002 2003 2004		81,123 85,174 84,645 96,455	47,505 49,986 52,082 56,712	132,318 138,728 152,824 180,175	182,428 186,623 187,299 192,692	307,734 305,521 304,987 311,430	186,073 189,824 194,788 199,150	62,898 61,756 64,638 75,656
2005		103,186	58,826	202,388	200,943	315,018	204,893	74,535
2006 2007 2008 2009		109,908 115,509 118,450 111,976	63,054 67,038 66,249 67,095	234,833 274,309 273,009 284,133	205,417 218,925 222,084 225,643	317,575 326,170 330,727 340,614	212,166 218,453 222,719 223,438	80,297 100,306 98,631 93,924
2010		118,749	68,125	302,052	231,334	348,049	225,250	99,806
2011 2012 2013 2014 2015 <sup>r</sup>		127,352 128,513 133,821 137,658 142,246	70,048 71,974 74,855 77,761 80,893	321,760 324,466 349,367 367,989 390,314	237,336 244,740 234,880 239,434 241,067	354,175 361,558 370,616 379,588 389,340	226,863 229,321 230,027 231,919 233,303	93,058 83,353 77,977 83,236 89,159
2011	1	31,834	17,454	78,856	59,254	84,758	56,414	24,795
2011	2 3 4	29,754 33,117 32,645	17,434 15,942 17,958 18,694	78,830 80,820 77,184 84,900	55,224 59,148 63,710	89,296 89,890 90,231	55,034 57,410 58,005	23,252 22,783 22,228
2012	1 2 3 4	32,644 29,178 33,288 33,401	17,572 16,169 18,699 19,533	80,467 79,945 77,954 86,100	61,474 57,791 60,982 64,493	86,551 91,265 91,898 91,845	56,978 55,625 58,038 58,680	21,189 21,260 19,589 21,316
2013	1 2 3 4	33,210 30,586 34,619 35,405	18,692 16,621 19,469 20,073	84,662 87,748 85,295 91,663	59,157 54,821 57,929 62,973	88,307 94,602 93,901 93,807	57,024 55,665 58,275 59,063	21,049 18,923 17,868 20,138
2014	1 2 3	34,560 31,982 35,111	19,255 17,555 20,107	88,130 89,234 91,285	59,788 56,156 59,156	90,908 97,031 95,984	57,597 56,293 58,617	19,698 19,182 21,909
2015	4 1 r 2 r 3 r 4 r	36,004 35,784 32,805 36,046 37,610	20,844 20,215 18,384 20,825 21,469	99,340 92,368 96,364 96,582 105,000	64,334 61,531 56,477 59,196 63,863	95,666 92,797 98,894 99,145 98,505	59,412 57,890 56,651 58,976 59,786	22,448 22,579 25,042 22,218 19,322
2016	1 r 2 r 3 r	36,796 33,875 37,295	20,914 19,180 21,560	97,184 100,657 101,172	62,600 58,561 61,035	95,170 95,170 102,153 101,569	58,310 57,123 59,475	17,932 18,669 20,781

<sup>#</sup> 整體物量估計與其組成部分相加的總和可能存在差額。「不可相加性」 是環比物量計算的一個技術屬性。有關詳情請參閱註釋第16段。

<sup>#</sup> A discrepancy may exist between the volume estimate of an aggregate and the sum of its components. Non-additivity is a technical feature of the chain volume measures. For details, please see paragraph 16 of the explanatory notes.

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<sup>&</sup>quot;Revised figures", please see paragraphs 26 and 30 of the explanatory notes for details. Preliminary figures for the third quarter of 2016 were issued to the media and posted on the website of the Census and Statistics Department on 20 December 2016.

## 表 13 以環比物量計算按主要經濟活動劃分的本地生產總值 (乙)以實質計算的按年變動百分率

Table 13 Chain volume measures of GDP by major economic activity

(b) Year-on-year percentage change in real terms

							服務 Services	
年	季	農業、 漁業、 採礦及採石	製造	電力、燃氣和 自來水供應及 廢棄物管理 Electricity,	建造	合計	進出口貿易、 批發及零售	住宿及 膳食服務 <sup>@</sup>
		Agriculture, fishing, mining and		gas and water supply, and waste			Import / export, wholesale and	Accommodation and
Year	Quarter	quarrying	Manufacturing	management	Construction	Total	retail trades	food services @
2001		0.3	-8.9	1.8	-2.1	1.8	1.7	-9.7
2002		-2.6	-9.7	3.7	-1.8	2.9	6.3	-8.9
2003		-5.3 0.4	-10.5	1.9	-4.7	4.5	11.7	-13.7
2004 2005		-0.2	2.3 1.6	2.3 2.2	-9.1 -7.9	9.7 7.8	14.8 14.6	22.8 6.2
2006		-3.3	1.8	0.8	-9.2	6.8	8.7	9.7
2007		-3.3 -4.3	-0.8	1.4	-1.2	7.1	5.8	9.7 10.7
2007		-17.0	-7.0	0.7	8.9	2.4	6.8	1.7
2009		-4.6	-8.2	1.5	-7.5	-1.7	-9.5	-11.3
2010		3.9	3.3	-0.2	15.6	6.9	16.7	9.5
2011		0.8	0.7	0.6	18.3	5.2	9.1	8.3
2012		-3.2	-0.8	1.4	8.3	1.8	1.9	1.8
2013		4.9	0.1	-2.9	4.2	2.7	3.3	3.6
2014		-6.0	-0.4	0.8	13.0	2.5	1.2	2.2
2015 <sup>r</sup>		-6.8	-1.5	-2.6	5.4	1.7	-1.1	-1.9
2011	1	-5.9	3.5	-3.2	34.0	7.9	15.7	5.6
	2	5.7	2.0	2.6	9.2	5.6	8.0	7.5
	3	6.5	0.2	0.8	13.8	4.3	6.5	10.3
	4	-3.6	-2.2	2.0	17.7	3.3	7.6	10.0
2012	1	3.5	-1.6	4.6	10.8	1.3	-0.1	-0.8
	2	-11.5	-2.9	3.8	7.2	0.9	0.7	0.9
	3	-1.8	-0.1	-0.8	1.2	2.0	2.1	2.8
	4	-0.8	1.3	-1.2	13.1	2.7	4.1	4.2
2013	1	5.1	0.5	-2.8	2.2	2.6	4.9	3.6
	2	9.1	0.3	-4.6	6.0	3.6	4.7	4.2
	3 4	1.7 3.4	-0.9 0.5	-3.0 -1.0	11.8 -1.5	2.3 2.5	1.5 2.6	3.3 3.2
2014								
2014	1	-6.6	2.1	1.3 1.1	17.3	2.2	0.5	4.0
	2 3	-8.1 -2.5	2.2 -1.7	2.0	8.3 11.2	2.1 3.0	0.8 2.6	1.7 3.6
	4	-6.8	-3.6	-1.7	14.5	2.5	0.9	-0.2
2015	1 r	-4.0	-1.5	-2.8	-2.2	2.1	-0.1	-1.3
2013	2 r	-4.0 -5.1	-1.3 -1.2	-2.8 -1.0	18.9	1.4	-0.1 -3.9	-1.3 -1.7
	3 r	-9.2	-2.1	-5.2	6.2	1.7	-0.5	-4.0
	4 r	-8.8	-1.3	-0.8	1.2	1.8	-0.2	-0.6
2016	1 <sup>r</sup>	-8.4	-0.3	1.9	-1.3	1.5	-2.2	-1.1
_010	2 r	-0.5	-0.4	0.1	0.9	2.7	0.8	0.9
	3 r	-3.1	-0.1	0.7	2.4	2.3	0.7	0.3

<sup>@</sup> 住宿服務包括酒店、賓館、旅舍及其他提供短期住宿服務的機構單位。

<sup>「</sup>修訂數字」,詳情請參閱註釋第26及30段。2016年第3季的初步數 r 字已於2016年12月20日向傳媒公布,並載列於政府統計處網站上。

<sup>@</sup> Accommodation services cover hotels, guesthouses, boarding houses and other establishments providing short term accommodation.

<sup>&</sup>quot;Revised figures", please see paragraphs 26 and 30 of the explanatory notes for details. Preliminary figures for the third quarter of 2016 were issued to the media and posted on the website of the Census and Statistics Department on 20 December 2016.

## 表 13 以環比物量計算按主要經濟活動劃分的本地生產總值 -----(續)

### (乙)以實質計算的按年變動百分率

Table 13 Chain volume measures of GDP by major economic activity ----- (cont'd)

(b) Year-on-year percentage change in real terms

		服務(續) Services (cont'd)									
年	季	運輸、倉庫、 郵政及 速遞服務	資訊及 通訊	金融及保險	地產、 專業及 商用服務	公共行政、 社會及 個人服務	樓宇業權	產品稅			
Year	Quarter	Transportation, storage, postal and courier services	Information and communications	Financing and insurance	Real estate, professional and business services	Public administration, social and personal services	Ownership of premises	Taxes on products			
2001		\$	11.9	-0.1	-0.1	3.9	3.9	-7.5			
2002		5.0	5.2	4.8	2.3	-0.7	2.0	-1.8			
2003		-0.6	4.2	10.2	0.4	-0.2	2.6	4.7			
2004		14.0	8.9	17.9	2.9	2.1	2.2	17.0			
2005		7.0	3.7	12.3	4.3	1.2	2.9	-1.5			
2006		6.5	7.2	16.0	2.2	0.8	3.5	7.7			
2007		5.1	6.3	16.8	6.6	2.7	3.0	24.9			
2008		2.5	-1.2	-0.5	1.4	1.4	2.0	-1.7			
2009		-5.5	1.3	4.1	1.6	3.0	0.3	-4.8			
2010		6.0	1.5	6.3	2.5	2.2	0.8	6.3			
2011		7.2	2.8	6.5	2.6	1.8	0.7	-6.8			
2012		0.9	2.8	0.8	3.1	2.1	1.1	-10.4			
2013		4.1	4.0	7.7	-4.0	2.5	0.3	-6.4			
2014		2.9	3.9	5.3	1.9	2.4	0.8	6.7			
2015 <sup>r</sup>		3.3	4.0	6.1	0.7	2.6	0.6	7.1			
2011	1	10.9	4.0	11.2	3.3	1.0	0.6	6.5			
	2	5.5	2.4	10.8	1.7	3.0	0.6	-5.4			
	3	7.2	1.9	6.4	2.4	1.4	0.6	-6.3			
	4	5.4	3.0	-0.8	2.9	1.5	1.0	-19.6			
2012	1	2.5	0.7	2.0	3.7	2.1	1.0	-14.5			
	2	-1.9	1.4	-1.1	4.6	2.2	1.1	-8.6			
	3	0.5	4.1	1.0	3.1	2.2	1.1	-14.0			
	4	2.3	4.5	1.4	1.2	1.8	1.2	-4.1			
2013	1	1.7	6.4	5.2	-3.8	2.0	0.1	-0.7			
	2	4.8	2.8	9.8	-5.1	3.7	0.1	-11.0			
	3	4.0	4.1	9.4	-5.0	2.2	0.4	-8.8			
	4	6.0	2.8	6.5	-2.4	2.1	0.7	-5.5			
2014	1	4.1	3.0	4.1	1.1	2.9	1.0	-6.4			
	2	4.6	5.6	1.7	2.4	2.6	1.1	1.4			
	3	1.4	3.3	7.0	2.1	2.2	0.6	22.6			
	4	1.7	3.8	8.4	2.2	2.0	0.6	11.5			
2015	1 r	3.5	5.0	4.8	2.9	2.1	0.5	14.6			
	2 r	2.6	4.7	8.0	0.6	1.9	0.6	30.5			
	3 r	2.7	3.6	5.8	0.1	3.3	0.6	1.4			
	4 r	4.5	3.0	5.7	-0.7	3.0	0.6	-13.9			
2016	1 r	2.8	3.5	5.2	1.7	2.6	0.7	-20.6			
	2 r	3.3	4.3	4.5	3.7	3.3	0.8	-25.5			
	3 r	3.5	3.5	4.8	3.1	2.4	0.8	-6.5			

<sup>§</sup> 變動在±0.05%之內

<sup>「</sup>修訂數字」,詳情請參閱註釋第26及30段。2016年第3季的初步數字已於2016年12月20日向傳媒公布,並載列於政府統計處網站上。

<sup>§</sup> Change within ±0.05%

<sup>&</sup>quot;Revised figures", please see paragraphs 26 and 30 of the explanatory notes for details. Preliminary figures for the third quarter of 2016 were issued to the media and posted on the website of the Census and Statistics Department on 20 December 2016.

# 表 14 以環比物量計算選定經濟活動的增加價值 (甲)以2014年環比物量計算

Table 14 Chain volume measures of value added of selected economic activities

(a) In chained (2014) dollars

百萬港元

				(a)	in chained	(2014) dollars	,	HK\$ million				
		進出口	コ貿易、批發及	大零售	運輸、	倉庫、郵政及速	<b>虒服務</b>	地產、專業及商用服務				
			ort / export, whol			ransportation, storag		Real estate, professional				
		:	and retail trades		pos	tal and courier servi	ces	and	business servic	es		
			進出口	批發及		運輸及	郵政及			專業及		
年	季	合計	貿易	零售業	合計	倉庫	速遞服務	合計	地產	商用服務		
							Postal			Professional		
				Wholesale		Transportation	and			and		
			Import and	and retail		and	courier			business		
Year	Quarter	Total	export trade	trades	Total	storage	services	Total	Real estate	services		
2000		222,425	178,944	48,067	81,123	77,438	3,764	182,607	101,703	82,709		
2001		226,129	181,979	48,785	81,123	77,671	3,573	182,428	101,112	83,107		
2002		240,279	196,365	47,338	85,174	81,207	4,039	186,623	103,632	84,844		
2003		268,401	223,467	46,752	84,645	80,424	4,283	187,299	106,314	83,239		
2004		308,124	258,972	50,169	96,455	91,643	4,882	192,692	107,238	87,141		
2005		353,110	299,534	54,330	103,186	97,778	5,483	200,943	108,315	93,365		
2006		383,721	326,382	58,041	109,908	104,375	5,595	205,417	108,203	97,623		
2007		405,936	344,666	62,042	115,509	109,687	5,888	218,925	114,298	104,938		
2008		433,456	369,546	64,637	118,450	112,681	5,813	222,084	115,285	107,032		
2009		392,221	327,240	65,287	111,976	106,943	5,095	225,643	116,781	109,089		
2010		457,603	381,346	76,624	118,749	112,734	5,996	231,334	115,108	116,146		
2011		499,198	405,513	93,638	127,352	120,978	6,334	237,336	117,223	119,946		
2012		508,510	408,083	100,455	128,513	121,772	6,740	244,740	121,822	122,742		
2013		525,081	415,804	109,277	133,821	126,776	7,047	234,880	108,780	126,088		
2014		531,541	421,004	110,538	137,658	130,525	7,132	239,434	110,114	129,320		
2015 <sup>r</sup>		525,769	417,025	108,745	142,246	135,697	6,548	241,067	107,590	133,477		
2011	1	112,712	92,451	20,289	31,834	30,293	1,519	59,254	30,370	28,951		
	2	110,012	88,751	21,225	29,754	28,221	1,535	55,224	27,172	28,004		
	3	132,355	108,496	23,888	33,117	31,601	1,472	59,148	28,863	30,211		
	4	144,117	115,813	28,237	32,645	30,864	1,806	63,710	30,821	32,782		
2012	1	112,620	90,241	22,388	32,644	31,037	1,594	61,474	31,490	29,935		
	2	110,751	88,001	22,770	29,178	27,608	1,576	57,791	28,806	28,944		
	3	135,138	110,157	24,963	33,288	31,692	1,578	60,982	30,083	30,858		
	4	149,999	119,682	30,335	33,401	31,436	1,990	64,493	31,445	33,006		
2013	1	118,157	93,251	24,905	33,210	31,584	1,611	59,157	28,792	30,335		
	2	115,920	90,339	25,574	30,586	29,030	1,550	54,821	24,830	30,000		
	3	137,170	110,690	26,491	34,619	32,770	1,853	57,929	26,403	31,532		
	4	153,832	121,522	32,308	35,405	33,393	2,031	62,973	28,755	34,223		
2014	1	118,749	92,595	26,133	34,560	32,734	1,827	59,788	28,783	30,984		
	2	116,877	92,587	24,291	31,982	30,325	1,657	56,156	25,269	30,896		
	3	140,766	113,858	26,944	35,111	33,527	1,577	59,156	26,823	32,339		
	4	155,148	121,963	33,171	36,004	33,939	2,070	64,334	29,238	35,102		
2015	1 <sup>r</sup>	118,617	92,680	25,937	35,784	34,078	1,706	61,531	28,945	32,586		
	2 r	112,318	87,625	24,693	32,805	31,266	1,540	56,477	24,907	31,570		
	3 r	140,007	113,476	26,531	36,046	34,614	1,432	59,196	26,165	33,031		
	4 <sup>r</sup>	154,827	123,242	31,584	37,610	35,740	1,870	63,863	27,572	36,292		
2016	1 <sup>r</sup>	116,066	92,732	23,334	36,796	35,113	1,682	62,600	29,133	33,466		
	2 r	113,198	89,992	23,205	33,875	32,295	1,582	58,561	25,574	32,986		
	3 <sup>r</sup>	141,045	116,123	24,922	37,295	35,779	1,516	61,035	27,568	33,467		

<sup>#</sup> 整體物量估計與其組成部分相加的總和可能存在差額。「不可相加性」 是環比物量計算的一個技術屬性。有關詳情請參閱註釋第16段。

<sup>「</sup>修訂數字」,詳情請參閱註釋第26及30段。2016年第3季的初步數字已於2016年12月20日向傳媒公布,並載列於政府統計處網站上。

<sup>#</sup> A discrepancy may exist between the volume estimate of an aggregate and the sum of its components. Non-additivity is a technical feature of the chain volume measures. For details, please see paragraph 16 of the explanatory notes.

r "Revised figures", please see paragraphs 26 and 30 of the explanatory notes for details. Preliminary figures for the third quarter of 2016 were issued to the media and posted on the website of the Census and Statistics Department on 20 December 2016.

## 表 14 以環比物量計算選定經濟活動的增加價值 (乙)以實質計算的按年變動百分率

Table 14 Chain volume measures of value added of selected economic activities

(b) Year-on-year percentage change in real terms

		Impo	コ貿易、批發及 rt / export, whol and retail trades	esale	Ti	倉庫、郵政及速 ransportation, storag stal and courier servi	ge,	Real	地產、專業及商用服務 Real estate, professional and business services			
年	季	合計	進出口貿易	批發及 零售業	合計	運輸及 倉庫	郵政及 速遞服務 Postal	合計	地產	專業及 商用服務 Professional		
Year	Quarter	Total	Import and export trade	Wholesale and retail trades	Total	Transportation and storage	and courier services	Total	Real estate	and business services		
2001		1.7	1.7	1.5	§	0.3	-5.1	-0.1	-0.6	0.5		
2002		6.3	7.9	-3.0	5.0	4.6	13.1	2.3	2.5	2.1		
2003		11.7	13.8	-1.2 7.3	-0.6	-1.0 13.9	6.0	0.4	2.6 0.9	-1.9		
2004 2005		14.8 14.6	15.9 15.7	7.3 8.3	14.0 7.0	6.7	14.0 12.3	2.9 4.3	0.9 1.0	4.7 7.1		
2006		8.7	9.0	6.8	6.5	6.7	2.0	2.2	-0.1	4.6		
2007 2008		5.8 6.8	5.6 7.2	6.9 4.2	5.1 2.5	5.1 2.7	5.2 -1.3	6.6 1.4	5.6 0.9	7.5 2.0		
2008		-9.5	-11.4	1.0	-5.5	-5.1	-1.3 -12.3	1. <del>4</del> 1.6	1.3	2.0 1.9		
2010		16.7	16.5	17.4	6.0	5.4	17.7	2.5	-1.4	6.5		
2011		9.1	6.3	22.2	7.2	7.3	5.6	2.6	1.8	3.3		
2012		1.9	0.6	7.3	0.9	0.7	6.4	3.1	3.9	2.3		
2013		3.3	1.9	8.8	4.1	4.1	4.6	-4.0	-10.7	2.7		
2014		1.2	1.3	1.2	2.9	3.0	1.2	1.9	1.2	2.6		
2015 r		-1.1	-0.9	-1.6	3.3	4.0	-8.2	0.7	-2.3	3.2		
2011	1	15.7	14.2	22.2	10.9	10.8	11.8	3.3	3.0	3.7		
	2	8.0	4.6	24.1	5.5	5.2	10.8	1.7	0.1	3.2		
	3	6.5	3.5	22.1	7.2	7.3	1.7	2.4	1.2	3.4		
	4	7.6	4.6	20.9	5.4	6.0	0.1	2.9	2.9	2.9		
2012	1	-0.1	-2.4	10.3	2.5	2.5	4.9	3.7	3.7	3.4		
	2	0.7	-0.8	7.3	-1.9	-2.2	2.7	4.6	6.0	3.4		
	3 4	2.1 4.1	1.5 3.3	4.5 7.4	0.5 2.3	0.3 1.9	7.2 10.2	3.1 1.2	4.2 2.0	2.1 0.7		
2013	1	4.9	3.3	11.2	1.7	1.8	1.1	-3.8	-8.6	1.3		
2013	2	4.9	2.7	12.3	4.8	5.2	-1.7	-5.0 -5.1	-13.8	3.6		
	3	1.5	0.5	6.1	4.0	3.4	17.5	-5.0	-12.2	2.2		
	4	2.6	1.5	6.5	6.0	6.2	2.1	-2.4	-8.6	3.7		
2014	1	0.5	-0.7	4.9	4.1	3.6	13.4	1.1	§	2.1		
	2	0.8	2.5	-5.0	4.6	4.5	6.9	2.4	1.8	3.0		
	3	2.6	2.9	1.7	1.4	2.3	-14.9	2.1	1.6	2.6		
	4	0.9	0.4	2.7	1.7	1.6	1.9	2.2	1.7	2.6		
2015	1 <sup>r</sup>	-0.1	0.1	-0.8	3.5	4.1	-6.6	2.9	0.6	5.2		
	2 r	-3.9	-5.4	1.7	2.6	3.1	-7.1	0.6	-1.4	2.2		
	3 <sup>r</sup> 4 <sup>r</sup>	-0.5 -0.2	-0.3 1.0	-1.5 -4.8	2.7 4.5	3.2 5.3	-9.2 -9.7	0.1 -0.7	-2.5 -5.7	2.1 3.4		
2016	1 <sup>r</sup>	-2.2	0.1	-10.0	2.8	3.0	-1.4	1.7	0.6	2.7		
2010	2 r	0.8	2.7	-6.0	3.3	3.3	2.7	3.7	2.7	4.5		
	3 r	0.7	2.3	-6.1	3.5	3.4	5.8	3.1	5.4	1.3		

<sup>§</sup> 變動在±0.05%之內

r 「修訂數字」,詳情請參閱註釋第26及30段。2016年第3季的初步數字已於2016年12月20日向傳媒公布,並載列於政府統計處網站上。

<sup>§</sup> Change within ±0.05%

r "Revised figures", please see paragraphs 26 and 30 of the explanatory notes for details. Preliminary figures for the third quarter of 2016 were issued to the media and posted on the website of the Census and Statistics Department on 20 December 2016.

## 表 15 本地居民總收入、按人口平均計算的本地居民總收入及本地居民可支配總收入(以當時市價計算)

## Table 15 Gross National Income (GNI), per capita GNI and Gross National Disposable Income (GNDI) at current market prices

		本地居民總收入	按人口平均計算的 本地居民總收入 #	本地居民可支配總收入@
		GNI	Per capita GNI #	GNDI @
年	季	 (百萬港元)	(港元)	 (百萬港元)
Year	Quarter	(HK\$ million)	(HK\$)	(HK\$ million)
2006		1,538,864 (8.4)	224,419 (7.7)	1,526,363 (8.5)
2007		1,703,567 (10.7)	246,312 (9.8)	1,689,471 (10.7)
2008		1,807,994 (6.1)	259,851 (5.5)	1,789,582 (5.9)
2009		1,709,007 (-5.5)	245,096 (-5.7)	1,692,621 (-5.4)
2010		1,813,928 (6.1)	258,240 (5.4)	1,796,348 (6.1)
2011		1,987,256 (9.6)	281,019 (8.8)	1,967,465 (9.5)
2012		2,066,514 (4.0)	288,837 (2.8)	2,046,178 (4.0)
2013		2,178,824 (5.4)	303,141 (5.0)	2,157,948 (5.5)
2014		2,306,612 (5.9)	318,518 (5.1)	2,286,826 (6.0)
2015 <sup>r</sup>		2,442,784 (5.9)	334,367 (5.0)	2,420,660 (5.9)
2011	1	488,180 (10.4)	-	483,458 (10.4)
	2	483,113 (14.8)	-	478,581 (14.9)
	3	496,661 (7.8)	-	491,018 (7.7)
	4	519,302 (5.9)	-	514,408 (5.9)
2012	1	489,537 (0.3)	-	484,687 (0.3)
	2	495,783 (2.6)	-	491,021 (2.6)
	3	524,668 (5.6)	-	519,302 (5.8)
	4	556,526 (7.2)	-	551,169 (7.1)
2013	1	519,867 (6.2)	-	514,861 (6.2)
	2	509,191 (2.7)	-	503,728 (2.6)
	3	551,911 (5.2)	-	546,592 (5.3)
	4	597,855 (7.4)	-	592,768 (7.5)
2014	1	546,597 (5.1)	-	541,744 (5.2)
	2	535,070 (5.1)	-	530,325 (5.3)
	3	587,840 (6.5)	-	582,642 (6.6)
	4	637,104 (6.6)	-	632,115 (6.6)
2015	1 <sup>r</sup>	579,061 (5.9)	-	572,872 (5.7)
	2 <sup>r</sup>	595,778 (11.3)	-	590,622 (11.4)
	3 <sup>r</sup>	618,926 (5.3)	-	613,427 (5.3)
	4 <sup>r</sup>	649,020 (1.9)	-	643,740 (1.8)
2016	1 <sup>r</sup>	600,979 (3.8)	-	595,633 (4.0)
	2 <sup>r</sup>	624,672 (4.8)	-	619,335 (4.9)
	3 <sup>r</sup>	651,189 (5.2)	-	645,968 (5.3)

括號內數字表示按年變動百分率。

Figures in brackets refer to year-on-year percentage changes.

- # Please see paragraph 41 of the explanatory notes.
- @ Please see paragraph 47 of the explanatory notes.
- Not applicable
- r "Revised figures". "Preliminary figures" for the third quarter of 2016 were issued to the media and posted on the website of the Census and Statistics Department on 15 December 2016. The nomenclature for data release of GNI follows that of GDP, as given in paragraphs 26 and 30 of the explanatory notes.

<sup>#</sup> 請參閱註釋第41段。

<sup>@</sup> 請參閱註釋第47段。

<sup>-</sup> 不適用

<sup>「</sup>修訂數字」。2016年第3季的「初步數字」已 於2016年12月15日向傳媒公布,並載列於政府統計處網 站上。本地居民總收入發布的名稱法跟本地生產總值相 同,請參閱註釋第26及30段。

## 表 16 按收入組成部分劃分的對外初次收入流量(以當時市價計算)

# Table 16 External primary income flows (EPIF) by income component at current market prices

百萬港元 HK\$ million

												HK	\$ million	
		流入總計 Inflow total												
年	季	對外初次收入流	<b>元總額</b>	直接投	資收益	證券投	資收益	其他投	資收益	儲備資	產收益	僱	員報酬	
		Total external	primary	Direct inv	estment	Portfolio inv	estment	Other inv	estment	Inc	come on	Comp	ensation	
Year	Quarter		e inflow		income		income		income	reserv	e assets	of em	of employees	
2006		659,950	(29.3)	351,386	(27.1)	137,259	(20.8)	128,911	(51.0)	40,110	(23.3)	2,284	(-1.1)	
2007		903,214	(36.9)	501,429	(42.7)	174,893	(27.4)	181,088	(40.5)	43,335	(8.0)	2,470	(8.1)	
2008		940,939	(4.2)	582,188	(16.1)	180,654	(3.3)	131,907	(-27.2)	43,424	(0.2)	2,767	(12.0)	
2009		787,215	(-16.3)	575,014	(-1.2)	-	(-29.3)	46,053	(-65.1)	35,727	(-17.7)	2,696	(-2.6)	
2010		929,741	(18.1)	711,397	(23.7)	156,822	(22.8)	26,773	(-41.9)	32,111	(-10.1)	2,638	(-2.2)	
2011		1,059,351	(13.9)	811,520	(14.1)	172,032	(9.7)	40,236	(50.3)	32,826	(2.2)	2,737	(3.8)	
2012		1,091,235	(3.0)	838,808	(3.4)	174,339	(1.3)	43,893	(9.1)	31,351	(-4.5)	2,845	(3.9)	
2013		1,183,568	(8.5)	908,725	(8.3)	196,561	(12.7)	47,836	(9.0)	27,651	(-11.8)	2,795	(-1.8)	
2014		1,254,733	(6.0)	933,036	(2.7)	225,646	(14.8)	65,938	(37.8)	27,224	(-1.5)	2,888	(3.3)	
2015		1,274,457	(1.6)	943,277	(1.1)	241,716	(7.1)	58,873	(-10.7)	27,592	(1.4)	2,998	(3.8)	
2011	1	234,453	(23.3)	188,751	(29.5)	28,382	(-4.5)	8,628	(42.5)	8,070	(1.2)	622	(2.6)	
	2	311,023	(25.2)	217,602	(26.3)	74,804	(23.5)	9,321	(36.4)	8,666	(5.4)	631	(4.0)	
	3	242,877	(6.8)	184,242	(5.6)	39,045	(5.2)	10,896	(53.8)	8,055	(0.7)	638	(4.1)	
	4	270,999	(2.7)	220,926	(0.9)	29,801	(1.4)	11,391	(67.5)	8,035	(1.6)	846	(4.2)	
2012	1	241,271	(2.9)	193,602	(2.6)	27,404	(-3.4)	11,616	(34.6)	7,991	(-1.0)	659	(5.9)	
	2	312,345	(0.4)	209,861	(-3.6)	81,699	(9.2)	11,893	(27.6)	8,239	(-4.9)	654	(3.6)	
	3	265,175	(9.2)	209,391	(13.6)	36,705	(-6.0)	10,901	(§)	7,520	(-6.6)	658	(3.1)	
	4	272,444	(0.5)	225,954	(2.3)	28,531	(-4.3)	9,483	(-16.8)	7,602	(-5.4)	874	(3.3)	
2013	1	247,189	(2.5)	198,177	(2.4)	30,806	(12.4)	10,346	(-10.9)	7,170	(-10.3)	690	(4.7)	
	2	352,939	(13.0)	242,037	(15.3)	90,843	(11.2)	11,454	(-3.7)	7,906	(-4.0)	699	(6.9)	
	3	289,207	(9.1)	226,039	(8.0)	43,878	(19.5)	12,042	(10.5)	6,548	(-12.9)	700	(6.4)	
	4	294,232	(8.0)	242,471	(7.3)	31,033	(8.8)	13,994	(47.6)	6,028	(-20.7)	705	(-19.3)	
2014	1	264,878	(7.2)	211,547	(6.7)	30,458	(-1.1)	15,810	(52.8)	6,340	` /	723	(4.8)	
	2	368,111	(4.3)	252,698	(4.4)	90,498	(-0.4)	16,851	. ,	7,348		717	(2.6)	
	3	322,016	(11.3)	229,619	(1.6)	68,291	(55.6)	16,584	(37.7)	6,795	(3.8)	727	(3.9)	
	4	299,727	(1.9)	239,172	(-1.4)	36,399	(17.3)	16,693	(19.3)	6,741	(11.8)	721	(2.3)	
2015	1	304,962	(15.1)	246,028	(16.3)	35,256	(15.8)	16,317	(3.2)	6,603	(4.1)	758	(4.8)	
	2	394,032	(7.0)	266,110	(5.3)	104,762	(15.8)		(-12.5)	7,651	(4.1)	762	(6.3)	
	3	301,440	(-6.4)	216,939	(-5.5)	62,794	(-8.0)		(-13.2)	6,566	(-3.4)	744	(2.3)	
	4	274,023	(-8.6)	214,201	(-10.4)	38,905	(6.9)	13,411	(-19.7)	6,772	(0.5)	734	(1.8)	
2016	1	269,980	(-11.5)	209,015		40,059	(13.6)		(-21.5)	7,302	(10.6)	794	(4.7)	
	2	366,344	(-7.0)	231,736	(-12.9)	112,241	(7.1)		(-13.6)	8,842	(15.6)	784	(2.9)	
	3	317,376	(5.3)	225,821	(4.1)	68,093	(8.4)	14,983	(4.1)	7,704	(17.3)	775	(4.2)	

括號內數字表示按年變動百分率。

§ 變動在±0.05%之內

Figures in brackets refer to year-on-year percentage changes.

§ Change within ±0.05%

## 表 16 按收入組成部分劃分的對外初次收入流量(以當時市價計算)-----(續)

# Table 16 External primary income flows (EPIF) by income component at current market prices ----- (cont'd)

百萬港元 HK\$ million

												HK\$ million
						流出總計						
		Outflow total										
年	季	對外初次收入流	<b>計外初次收入流出總額</b> 直接投資收益 證券投資收益 其他投資收益 僱員報酬						對外初次收入			
Year	Quarter	Total external p	orimary outflow	Direct inv	restment income		Portfolio investment income		estment income		nsation ployees	流量淨值 Net EPIF
2006		624,437	(24.2)	471,477	(19.3)	52,072	(33.8)	97,962	(48.3)	2,926	(8.1)	35,513
2007		850,403	(36.2)	649,957	(37.9)	65,802		131,620	(34.4)	3,024	(3.3)	52,811
2008		840,432	(-1.2)	651,424	(0.2)	80,192	` ′	105,754	(-19.7)	3,061	(1.2)	100,507
2009		737,453	(-12.3)	624,301	(-4.2)	67,829	` ′	42,120	(-60.2)	3,204	(4.7)	49,762
2010		892,145	(21.0)	793,165	(27.0)	72,003	(6.2)	23,226	(-44.9)	3,752	(17.1)	37,596
2011		1,006,526	(12.8)	879,040	(10.8)	85,684	(19.0)	37,486	(61.4)	4,315	(15.0)	52,826
2012		1,061,779	(5.5)	926,032	(5.3)	93,358	(9.0)	37,678	(0.5)	4,710	(9.2)	29,455
2013		1,143,049	(7.7)	996,107	(7.6)	104,802	(12.3)	37,049	(-1.7)	5,090	(8.1)	40,519
2014		1,208,126	(5.7)	1,040,947	(4.5)	112,581	(7.4)	49,080	(32.5)	5,518	(8.4)	46,607
2015		1,230,080	(1.8)	1,058,225	(1.7)	116,172	(3.2)	49,804	(1.5)	5,880	(6.6)	44,376
2011	1	209,740	(23.0)	194,715	(21.8)	5 990	(20.5)	8,007	(68.5)	1,028	(11.9)	24,713
2011	2	284,517	(18.3)	234,388	(17.5)	40,361		8,707	(55.3)	1,061	(14.1)	26,506
	3	241,716	(8.1)	204,503	(5.4)	26,308		9,806	(50.5)	1,001	(14.1)	1,161
	4	· ·	` '				` /				` ′	
	4	270,553	(5.0)	245,434	(2.4)	13,024	(24.5)	10,967	(72.7)	1,127	(17.4)	446
2012	1	235,388	(12.2)	218,222	(12.1)	6,362	(6.2)	9,653	(20.6)	1,151	(12.0)	5,883
	2	290,520	(2.1)	232,084	(-1.0)	47,770	(18.4)	9,516	(9.3)	1,149	(8.3)	21,825
	3	264,246	(9.3)	226,634	(10.8)	26,710	(1.5)	9,714	(-0.9)	1,188	(8.1)	928
	4	271,625	(0.4)	249,091	(1.5)	12,516	(-3.9)	8,796	(-19.8)	1,221	(8.3)	819
2013	1	236,953	(0.7)	219,178	(0.4)	7,428	(16.8)	9,122	(-5.5)	1,225	(6.4)	10,236
	2	336,123	(15.7)	273,714	(17.9)	51,677	(8.2)	9,472	(-0.5)	1,260	(9.7)	16,816
	3	288,355	(9.1)	245,643	(8.4)	31,649	(18.5)	9,765	(0.5)	1,298	(9.3)	852
	4	281,618	(3.7)	257,572	(3.4)	14,047	(12.2)	8,691	(-1.2)	1,308	(7.1)	12,615
2014	1	254,188	(7.3)	233,082	(6.3)	8,117	(9.3)	11,647	(27.7)	1,342	(9.6)	10,690
	2	359,235	(6.9)	287,059	(4.9)	58,237	(12.7)	12,577	(32.8)	1,362	(8.1)	8,876
	3	314,969	(9.2)	266,848	(8.6)	34,515	(9.1)	12,210	(25.0)	1,396	(7.6)	7,047
	4	279,733	(-0.7)	253,957	(-1.4)		(-16.6)	12,646	(45.5)	1,417	(8.3)	19,993
2015	1	298,057	(17.3)	268,697	(15.3)	15,683	(93.2)	12,245	(5.1)	1,432	(6.7)	6,905
	2	364,059	(1.3)	297,558	(3.7)	53,100		11,951	(-5.0)	1,450	(6.5)	29,973
	3	296,799	(-5.8)	248,304	(-6.9)	34,615	(0.3)	12,392	(1.5)	1,488	(6.6)	4,642
	4	271,166	(-3.1)	243,666	(-4.1)	12,773	(9.1)	13,215	(4.5)	1,511	(6.6)	2,857
2016	1	259,056	(-13.1)	234,339	(-12.8)	10,643		12,526	(2.3)	1,547	(8.0)	10,924
2010	2	327,921	(-9.9)	262,397		51,299	` ′	12,520	(5.9)	1,568	(8.1)	38,422
	3	302,053					(-2.1)		(15.6)	1,593		
	3	302,033	(1.8)	252,248	(1.6)	33,893	(-2.1)	14,319	(13.0)	1,393	(7.1)	15,323

括號內數字表示按年變動百分率。

Figures in brackets refer to year-on-year percentage changes.

#### 表 17 實質本地總收入、實質本地居民總收入

### 及按人口平均計算的實質本地居民總收入(以2014年環比物量計算)

## Table 17 Real Gross Domestic Income, real Gross National Income (RGNI) and per capita RGNI in chained (2014) dollars

		實質本均	也總收入#	實質本地居民	民總收入@	按人口平均計算的 實質本地居民總收入 <sup>@</sup>			
		Real Gross l			P C) 11@				
Æ	<b>₹</b>		Income <sup>#</sup>		RGNI <sup>®</sup>	Per cap	ita RGNI@		
年 V	季		[萬港元]		T萬港元)		(港元)		
Year	Quarter	(HK)	S million)	(HK)	§ million)		(HK\$)		
2006		1,826,567	(4.8)	1,867,870	(6.7)	272,399	(6.0)		
2007		1,960,476	(7.3)	2,021,864	(8.2)	292,333	(7.3)		
2008		1,973,531	(0.7)	2,088,577	(3.3)	300,178	(2.7)		
2009		1,935,868	(-1.9)	1,993,051	(-4.6)	285,832	(-4.8)		
2010		2,023,647	(4.5)	2,065,964	(3.7)	294,121	(2.9)		
2011		2,106,836	(4.1)	2,164,307	(4.8)	306,056	(4.1)		
2012		2,129,227	(1.1)	2,160,128	(-0.2)	301,922	(-1.4)		
2013		2,205,101	(3.6)	2,246,960	(4.0)	312,621	(3.5)		
2014		2,260,005	(2.5)	2,306,612	(2.7)	318,518	(1.9)		
2015 <sup>r</sup>		2,350,284	(4.0)	2,393,755	(3.8)	327,656	(2.9)		
2011	1	511,428	(4.2)	538,590	(4.9)	_			
	2	499,447	(5.7)	528,286	(9.7)	-			
	3	536,396	(3.5)	537,523	(2.9)	-			
	4	559,565	(3.3)	559,908	(2.1)	-			
2012	1	510,132	(-0.3)	516,322	(-4.1)	-			
	2	498,568	(-0.2)	521,498	(-1.3)	-			
	3	545,152	(1.6)	546,102	(1.6)	-			
	4	575,375	(2.8)	576,206	(2.9)	-			
2013	1	518,625	(1.7)	529,074	(2.5)	-			
	2	512,058	(2.7)	529,570	(1.5)	-			
	3	573,076	(5.1)	573,991	(5.1)	-			
	4	601,342	(4.5)	614,325	(6.6)	-			
2014	1	539,857	(4.1)	550,647	(4.1)	-			
	2	525,998	(2.7)	534,900	(1.0)	-			
	3	582,033	(1.6)	589,105	(2.6)	-			
	4	612,117	(1.8)	631,960	(2.9)	-			
2015	1 <sup>r</sup>	561,674	(4.0)	568,452	(3.2)	-			
	$2^{r}$	553,602	(5.2)	582,965	(9.0)	-			
	3 <sup>r</sup>	604,438	(3.8)	608,988	(3.4)	-			
	4 <sup>r</sup>	630,570	(3.0)	633,350	(0.2)	-			
2016	1 <sup>r</sup>	573,642	(2.1)	584,246	(2.8)	-			
	2 <sup>r</sup>	565,474	(2.1)	602,617	(3.4)	-			
	3 <sup>r</sup>	614,366	(1.6)	629,107	(3.3)	-			

括號內數字表示按年變動百分率。

- # 請參閱註釋第45段。
- @ 請參閱註釋第46段。
- 不適用

Figures in brackets refer to year-on-year percentage changes.

- # Please see paragraph 45 of the explanatory notes.
- @ Please see paragraph 46 of the explanatory notes.
- Not applicable
- r "Revised figures". "Preliminary figures" for the third quarter of 2016 were issued to the media and posted on the website of the Census and Statistics Department on 15 December 2016. The nomenclature for data release of GNI follows that of GDP, as given in paragraphs 26 and 30 of the explanatory notes.

r 「修訂數字」。2016年第3季的「初步數字」已 於2016年12月15日向傳媒公布,並載列於政府統計處網 站上。本地居民總收入發布的名稱法跟本地生產總值相 同,請參閱註釋第26及30段。

## 註釋

#### 本地生產總值的概念與編製方法

- 1. 本地生產總值指一個經濟體的所有居民生產單位,在一個指定的期間內(一般是1年或1季),未扣除固定資本消耗的生產總值。如果一個生產單位以一個經濟體的經濟領域為主要經濟利益中心,這生產單位就是該經濟體的居民生產單位。以個人而言,居民指在該經濟體的居民生產單位或過常居留的人,與其國籍無關。如某人已在該經濟體居留至少12個月或打算這樣做,即被視為在該經濟體通常居留。以機構而言,居民指在該經濟體的經濟領域內通常經營業務的機構。經濟領域指該經濟體的政府有效管治的地域。
- 2. 1997年7月1日,香港成為中華人民共和國的特別行政區。根據「一國兩制」原則,香港與中國內地進行的交易視作國際交易(如貨品貿易及服務貿易)。
- 一個經濟體的按人口平均計算的本地生產 總值指把該經濟體在某統計年的本地生產總值 除以該經濟體在同年的人口總數所得的數字。
- 4. 本地生產總值可從不同方法計算。就香港而言,以當時價格及以物量計算的按年本地生產總值數字均以「開支面」及「生產面」編製。至於按季本地生產總值,以物量計算的數字以「開支面」及「生產面」編製,而以當時價格計算的按季本地生產總值則只以「開支面」編製。
- 5. 進行有關經濟結構的分析較適宜使用以當時價格計算按經濟活動劃分的按年本地生產總值數列,而不是按季本地生產總值數列,因為按季數據很多時會有大幅波動。統計先進的經濟體的普遍做法都只是按年而不是按季公布以當時價格計算按經濟活動劃分的本地生產總值。
- 6. 香港的本地生產總值統計數字是根據 《2008年國民經濟核算體系》的國際統計標準 編製而成的。

#### 按開支組成部分劃分的本地生產總值

- 7. 以開支面編製的本地生產總值,是把用在貨品及服務方面的最終開支(包括私人消費開支、政府消費開支、本地固定資本形成總額、存貨增減以及貨品出口及服務輸出)的總和,減去貨品進口及服務輸入。各開支組成部分的詳細說明如下:
  - (i) 私人消費開支指住戶和為住戶服務的私 人非牟利機構用在貨品及服務方面的最 終消費開支總值。計算方法是把本地市 場內有關貨品及服務方面的消費開支,

## **Explanatory Notes**

#### Concepts and methods for compiling GDP

- 1. GDP is a measure of the total value of production of all resident producing units of an economy in a specified period (typically a year or a quarter), before deducting the consumption of fixed capital. A producing unit is considered as a resident in an economy if it maintains a centre of predominant economic interest in the economic territory of that economy. For individuals, residents refer to those who normally stay in the economic territory of the economy, irrespective of their nationality. If an individual has stayed in the economy for at least 12 months or intends to do so, he / she is considered as normally staying in that economy. For organisations, residents refer to those which ordinarily operate in the economic territory of the economy. The economic territory is the geographic territory under the effective control of the government of that economy.
- 2. On 1 July 1997, Hong Kong became a Special Administrative Region of the People's Republic of China. Under the "One Country, Two Systems" principle, transactions with the mainland of China are treated as international transactions (e.g. trade in goods and trade in services).
- 3. Per capita GDP of an economy is obtained by dividing the total GDP in a year by the population of that economy in the same year.
- 4. GDP can be measured using different approaches. For Hong Kong, annual GDP at current prices and in volume terms are compiled using both the "expenditure approach" and the "production approach". For quarterly GDP, volume measures are compiled using both approaches while quarterly GDP at current prices is compiled using the "expenditure approach" only.
- 5. For analysis relating to economic structure, it is more appropriate to use *annual* rather than *quarterly* series of current price GDP by economic activity. This is because quarterly data are often subject to large fluctuations. It is a common practice of statistically advanced economies to publish current price GDP by economic activity on annual rather than quarterly basis.
- 6. Statistics on GDP of Hong Kong are compiled in accordance with the international statistical standards as stipulated in the *System of National Accounts 2008 (2008 SNA)*.

#### GDP by expenditure component

- 7. Under the expenditure approach, GDP is compiled as the total final expenditures on goods and services (including private consumption expenditure, government consumption expenditure, gross domestic fixed capital formation, changes in inventories and exports of goods and services), *less* imports of goods and services. Details of the expenditure components are described below:
  - (i) Private consumption expenditure refers to the total value of final consumption expenditure on goods and services by households and private non-profit institutions serving households. It is calculated as the sum of consumption expenditure on goods and services

加上本地居民在境外的開支, *減去*非本 地居民在本地市場的開支。

- (ii) 政府消費開支指非參與商業活動的各個 政府部門及半政府非牟利機構用於消費 貨品及服務的開支。政府消費開支的計 算方法,是把僱員報酬加上購買貨品及 服務的開支,扣除銷售貨品及服務的 入。參與商業活動的政府單位並不包括 在內。這些政府單位和非參與商業活動 政府部門的分別,在於前者生產的貨品 及服務主要用作售予市民使用。
- (iv) *存貨增減*指商業機構(主要是製造商及 分銷商)所持有的半製成品、原料及各 類貨品的存貨量的實質增減價值。
- *貨品出口及進口*:貨品出口包括以離岸 價計算的本地產品出口及貨品轉口。貨 品進口亦是以離岸價計算的。非貨幣黃 金的進出口亦包括在內。除載列於表9及 表10的數字外,本報告所刊載的貨品出 口及進口數字,是根據《2008年國民經 濟核算體系》的標準,採用所有權轉移 原則記錄外地加工貨品及轉手商貿活動 編製而成的。輸往外地加工的貨品及加 工後運回香港的貨品,不會記錄在貨品 貿易內,而所支付給加工單位的加工 費,則會記錄在服務貿易內(作為服務 輸入)。至於透過分判加工程序生產, 在加工後沒有運回香港而直接售給香港 以外地方的貨品,由於涉及所有權轉 移,有關貨品會記錄在貨物出口內。而 在轉手商貿活動下,因該些貨品涉及實 際買賣活動,故此儘管有關貨品並沒有 進出香港,有關貨品也會記錄在貨品貿 易內。

- in the domestic market and the expenditure of residents abroad, *less* the expenditure of non-residents in the domestic market.
- (ii) Government consumption expenditure refers to the expenditure on consumption goods and services by government departments which are not engaged in market activities and quasi-government non-profit institutions. It is calculated as the sum of compensation of employees and purchases of goods and services, less receipts from sales of goods and services. Government units engaged in market activities are not covered. They are distinguished from other government departments in that they are engaged in the production of goods and services prinicipally for sale to the public.
- (iii) Gross domestic fixed capital formation covers the gross value of investment expenditure on building and construction as well as machinery, equipment and intellectual property products (including computer software, databases and research and development); and costs of ownership transfer. Statistics are classified into public and private sectors. Public sector includes government departments, quasi-government institutions and public corporations. According to the ownership criterion for classifying fixed assets into public and private sectors, construction expenditure on public rental housing is classified to the public sector whereas that on Home Ownership Scheme is classified to the private sector. Private sector expenditure on building and construction also includes real estate developers' margin of new building projects.
- (iv) *Changes in inventories* refer to the value of physical change in the inventories of work-in-progress, raw materials and all kinds of goods held by business enterprises, mainly manufacturers and distributors.
- (v) Exports and imports of goods: Exports of goods include domestic exports and re-exports of goods recorded on free-on-board (f.o.b.) basis. Imports of goods are also valued on f.o.b. basis. Exports and imports of non-monetary gold are also included. Apart from figures presented in Tables 9 and 10, figures on exports and imports of goods in this report are compiled based on the change of ownership principle in recording goods sent abroad for processing and merchanting under the standards stipulated in the 2008 SNA. For goods sent abroad for processing and subsequently returned to Hong Kong, they are not recorded as trade in goods. Instead, the processing fees paid to the processing units are recorded as trade in services (as imports of services). For goods manufactured through sub-contract processing arrangement, which are subsequently sold to places outside Hong Kong without having been imported into Hong Kong after processing, they are recorded as exports of goods since a change of ownership is involved. Goods which involve actual buying and selling activities under merchanting are also recorded as trade in goods, despite the fact that these goods do not enter or leave Hong Kong.

(vi) 服務輸出及輸入指一個經濟體的本地居 民與非本地居民之間進行的交易。除載 列於表9及表10的數字外,本報告刊載的 服務輸出及輸入數字,是根據《2008年 國民經濟核算體系》的標準,採用所有 權轉移原則編製而成的。服務組成部分 包括運輸、旅遊及其他服務。其他服務 涵蓋多類服務,包括製造服務、金融服 務、保險及退休金服務、與貿易相關的 服務、商業及專業服務。

#### 按經濟活動劃分的本地生產總值

- 8. 以生產面編製的本地生產總值是所有居民生產單位的淨產值總額。淨產值是以增加價值來量度,其定義是生產總額減去中間投產消耗(指在生產過程中所消耗的貨品及服務的價值)。每一生產單位均會為「增加價值」進行生產。把所有居民生產單位的增加價值直接相加起來,便可獲得整個經濟體沒有重複計算的產值總額。要獲得以市價計算的本地生產總值,必須把產品稅加進各經濟活動以基本價格計算的增加價值總額內。
- 9. 以基本價格計算的增加價值的定義,是以基本價格計算的生產總額減去以購買者價格計算的中間投產消耗。基本價格是生產者生產一個單位的貨品或服務,在扣除任何產品稅但包括產品補貼後所收取的價值。以基本價格計算的增加價值更能反映生產者實際支付及收取的價格。
- 10. 按經濟活動劃分的本地生產總值提供數據,以助對各行業進行不同角度的分析。首先,以當時價格計算按經濟活動劃分的按年本地生產總值,可以用來分析各經濟行業相對重要性的較長期趨勢,有助展示經濟根本結構的變化。第二,以物量計算按經濟活動劃分的本地生產總值按年變動百分率可提供數據,幫助評估不同經濟行業的相對表現。第三,以物量計算按經濟活動劃分的本地生產總值,可以用來分析不同經濟行業對整體經濟增長的貢獻,有助了解一個經濟體的經濟增長來源。
- 11. 按經濟活動劃分的本地生產總值統計數字 是採用「香港標準行業分類2.0版」把經濟活動 分類編製而成的。在國民經濟核算的架構內,還 需包括一項名為樓宇業權的額外經濟活動。
- 12. 在國民經濟核算中,樓宇業權被視為一項經濟活動,涵蓋: (甲)住宅自住業主假定向本身提供的租賃服務;以及(乙)業主以個人身分向租客提供的租賃服務。

(vi) Exports and imports of services represent transactions between residents and non-residents of an economy. Apart from figures presented in Tables 9 and 10, figures on exports and imports of services in this report are compiled based on the change of ownership principle under the standards stipulated in the 2008 SNA. The service components include transport, travel and other services. Other services cover a wide variety of services including manufacturing services; financial services; insurance and pension services; trade-related services; business and professional services.

#### GDP by economic activity

- 8. Under the production approach, GDP is an aggregate measure of the total value of net output of all resident producing units. Net output is measured by value added, which is defined as the value of gross output *less* the value of intermediate consumption (that is the value of goods and services used up in the course of production). Each producing unit works to "add value". Summation of the value added of all resident producing units gives an aggregate measure of the total output of the economy which is free of double counting. To arrive at GDP measured at market prices, it is necessary to add taxes on products to the sum of value added of various economic activities measured at basic prices.
- 9. Value added at basic prices is defined as the value of gross output at basic prices *less* intermediate consumption valued at purchasers' prices. Basic price is the amount receivable by a producer for a unit of good or service provided, which excludes any taxes on the product concerned, but includes subsidies on the product. Value added at basic prices can better reflect the prices actually paid and received by producers.
- 10. GDP by economic activity provides data to support sectoral analyses from various perspectives. First, annual current price GDP by economic activity provides data for analysing the longer-term trend in the relative importance of various economic sectors. This helps depict changes in the underlying economic structure. Second, the year-on-year percentage change of volume measures of GDP by economic activity provides data for assessing the relative performance of different economic sectors. Third, volume measures of GDP by economic activity provide data for analysing the contribution of different economic sectors to overall economic growth. This facilitates analysis of the source of growth of an economy.
- 11. Statistics on GDP by economic activity are compiled by adopting the Hong Kong Standard Industrial Classification (HSIC) Version 2.0 in classifying economic activities. Under the framework of national accounts, an additional economic activity entitled ownership of premises is also covered.
- 12. Ownership of premises is treated as an economic activity in national accounts. This activity covers: (a) the leasing services assumed to be provided by residential owner-occupiers to themselves; and (b) the leasing services provided to tenants by owners of premises in individual capacity.

#### 以環比物量計算的本地生產總值

- 13. 概念上,以當時價格計算的本地生產總值隨時間的變動可被分解成兩個部分:(甲)所生產或購買的貨品及服務的價格變動,及(乙)其物量的變動。要量度本地生產總值及其組成部分的物量增長,須撇除價格變動的影響。以物量計算的本地生產總值的按年變動提供一個量度某經濟體的「實質」增長的指標。
- 14. 以物量計算的本地生產總值及其組成部 分,是採用按年重訂權數及環比連接法編製而成 的。在編製某一年度的本地生產總值的物量估計 時,首先是根據對上一年的價格重新計算本地生 產總值各個主要組成部分的物量估計,編製的方 法是就各個組成部分中的最細分項目,採用相關 的價格指數「平減」以當時價格計算的數值(或 在某些情况下以對上一年的價格及當時數量重 新計算數值)。本地生產總值的物量估計是把按 對上一年價格計算的各個主要組成部分的物量 估計涵總而得出。由於價格變動的因素已被撇 除,物量估計可反映本地生產總值的實質增長。 根據對上一年權數所編製的以物量計算的本地 生產總值及其組成部分再以環比的方式連接到 所選定的參照年,便可得出以環比物量計算的本 地生產總值及各組成部分的連續時間數列。
- 15. 就以環比物量計算的本地生產總值而言,基年原則上是對上一年。就統計方法而言,這與以固定價格計算的本地生產總值數列作每年更新基年的效果相同。以環比物量計算的本地生產總值採用了最新的價格結構作為權數來涵總各組成部分的物量估計,因此能較佳地量度一個經濟體的實質增長率。
- 16. 環比物量指數數列是可以轉換為以環比物 量計算的價值的,方法是把相關的環比物量指 數乘以參照年的以當時價格計算的數值。換言 之,以環比物量計算的價值是應用環比物量指 數作為外推指標,以外推法把參照年的以當時 價格計算的數值向前及向後推算。因此,根據 以環比物量計算的價值所計算的本地生產總值 及其組成部分的實質增長率,與根據相應的環 比物量指數所計算的實質增長率是相同的。由 於在編製以環比物量計算的數列時,本地生產 總值及其組成部分的外推過程是獨立地進行 (以確保不影響本地生產總值及其組成部分過 往的實質增長率),所以參照年以前時段的以 環比物量計算的本地生產總值與其以環比物量 計算的組成部分的總和可能出現差額。應注意 的是,環比物量價值出現不可相加的性質純粹 是基於數學理由,因此有關差額不應被視為反 映本地生產總值統計數字的數據質素的指標。

#### Chain volume measures of GDP

- 13. Conceptually, changes over time in the GDP at current prices can be factored into two components, reflecting (a) changes in the prices of goods and services produced or purchased, and (b) changes in their volumes. In order to measure the volume growth of GDP and its components, the effect of price changes has to be eliminated. The year-on-year change in the volume measure of GDP gives a measure of the "real" growth of an economy.
- 14. To compile the volume measures of GDP and its components, the annually re-weighted chain linking approach is adopted. For a particular year, the volume estimates of major components of GDP revalued at preceding year prices are first derived by "deflating" the current price values sub-components by the relevant price indices (or in some cases by revaluing the current period quantities at preceding year prices) at the most disaggregated levels. The volume estimate of GDP is then obtained by aggregating the volume estimates of GDP major components revalued at preceding year prices. With the effect of price changes eliminated, the volume estimate reflects the real growth of GDP. The preceding-year weighted volume measures of GDP and its components are chain linked to a selected reference year in order to obtain a continuous time series of the chain volume measures of GDP and its components.
- 15. For the chain volume measures of GDP, the base year is always the preceding year in principle. Statistically speaking, it has the same effect of rebasing the constant price GDP series every year. The chain volume measures of GDP take account of the up-to-date price structures as weights in aggregating the volume estimates of the GDP components, thus providing a better measure of the real growth rate of an economy.
- 16. The chain volume index series can be converted into the chained dollar series by multiplying the chain volume index for each year by the current price value for the reference year. In other words, the chained dollar series is derived by extrapolation of the current price value for the reference year backward and forward using the chain volume index as the Thus, real growth rates of GDP and its extrapolator. components calculated from the chained dollar estimates are the same as those calculated from the corresponding chain volume indices. As the extrapolation process is carried out for GDP and its components independently in calculating the chained dollar series (in order to preserve the historical real growth rates of GDP and its components), discrepancies may exist between the chain volume measure of GDP and the sum of the chain volume measures of its components for periods prior to the reference year. It should be noted that such non-additivity arises from purely mathematical reasons; the discrepancies should not be interpreted as an indicator to reflect the data quality of GDP statistics.

Census and Statistics Department, Hong Kong Special Administrative Region

#### 按開支組成部分劃分的本地生產總值

- 17. 編製以物量計算按開支組成部分劃分的本地生產總值時,會採用一個標準平減物價方法。每個開支組成部分物量數值的計算方法,是把經平減物價的各個分項組成部分加起來。把以物量計算的各個開支組成部分進一步相加起來,便取得以物量計算的本地生產總值。
- 18. 本地生產總值的內含平減物價指數(或簡稱本地生產總值平減物價指數)的變動率,可用作概括地量度一個經濟體的整體通貨膨脹。這個指數涵蓋有關消費、投資和進出口的價格變動。
- 19. 要計算本地生產總值及其開支組成部分的內含平減物價指數,須把以當時價格計算的有關數值除以相應的以物量計算的數值,然後再乘以100。換言之,本地生產總值及其開支組成部分的內含平減物價指數,並不是用以計算相關的以物量計算的數值的。

#### 按經濟活動劃分的本地生產總值

- 20. 隨着政府統計處過去多年不斷發展和加強按月及按季經濟統計調查,更多經濟數據得以齊備,包括短期經濟指標(如服務業的按季業務收益)和為某些選定服務行業編製生產者價格指數。生產者價格指數旨在量度本地生產者就其產品及服務所收取價格的平均變動。生產者價格是指生產者對其產品及服務所收取的實際交易價格,即已扣除任何退回買家的折扣、有了這些齊備的數據,使編製以物量計算按經濟活動劃分的按季本地生產總值得以實行。
- 21. 就香港而言,以物量計算按經濟活動劃分的本地生產總值一般用4種方法編製:(甲)以前一年增加價值單一外推編算方法,所用的外推指標是經平減的生產總額(例如經生產者價格指數平減的業務收益);(乙)以前一年增加價值單一外推編算方法,所用的外推指標是物量分別,以前一年增加價值單一外推編算方法,所用的外推指標是投入指標(例如工作時數);及(丁)雙指標編算方法。一些統計先進的經濟體編製以物量估計的按季增加價值時普遍採用首兩個方法,香港也較多採用這兩個方法。有關詳細方法和指標,請參考2017年2月出版的《二零一六年本地生產總值》第4節。

#### 編製本地生產總值的數據來源

- 22. 編製按開支組成部分劃分的本地生產總值的數據來源,包括對外貿易統計數字、對工商機構及住戶進行的按年、按季及按月統計調查、政府帳目,以及政府部門和其他組織的行政數據。
- 23. 至於按經濟活動劃分的按年本地生產總值數字,數據來源主要是根據涵蓋所有主要經濟活動的「經濟活動按年統計調查」以及行政紀錄所得的數據。而編製按季物量估計的數據來源,主要包括對工商機構及住戶進行的按季及按月統

#### GDP by expenditure component

- 17. In compiling GDP by expenditure component in volume terms, a standard deflation approach is adopted. The volume measure of each expenditure component is obtained by adding up the respective deflated sub-components. The volume measures of the expenditure components are further aggregated to arrive at the volume measure of GDP.
- 18. The rate of change in the implicit price deflator of GDP (or GDP deflator in short) can be used as a broad measure of overall inflation in an economy. It takes account of all price changes relating to consumption, investment, exports and imports.
- 19. The implicit price deflators of GDP and its expenditure components are obtained by dividing the respective current price values by the corresponding volume measures and then multiplying by 100. Hence as it stands, the implicit price deflators of GDP and its expenditure components are not used as inputs for compiling the corresponding volume measures.

#### GDP by economic activity

- 20. With the continuous development and enhancement of monthly and quarterly economic surveys conducted by the Census and Statistics Department over the past years, more economic data are available, including the availability of short-term economic indicators (e.g. quarterly business receipts of service industries) and producer price indices (PPIs) for selected service industries. PPI is a measure of the average change in prices of goods and services received by local producers. Producer prices are transacted prices of their goods and services, net of any discounts, rebates or allowances given to buyers but including surcharges received by producers. The availability of such data enables the compilation of quarterly volume measures of GDP by economic activity.
- 21. The volume estimates of GDP by economic activity in Hong Kong are generally compiled using four methods: (a) single extrapolation of previous year value added by deflated gross output measures (e.g. business receipts deflated by PPI); (b) single extrapolation of previous year value added by volume / quantity measures such as volume of trade and physical units of outputs; (c) single extrapolation of previous year value added by input indicators such as hours worked; and (d) double indicators method. The first two methods are most frequently applied in Hong Kong for compiling quarterly volume estimates of value added, as in some statistically advanced economies. For detailed methods and indicators used, please refer to Section 4 of the 2016 Gross Domestic Product published in February 2017.

#### Data sources for compiling GDP

- 22. Data sources for compiling GDP by expenditure component include external trade statistics; annual, quarterly and monthly surveys on industrial / business establishments and on households; government accounts and administrative data from government departments and other organisations.
- 23. As for GDP by economic activity, data sources for compiling annual figures mainly include data collected from Annual Survey of Economic Activities which covers all major economic activities, and administrative records. Data sources for compiling quarterly volume estimates mainly include

計調查、政府帳目,以及政府部門和其他組織的 行政數據。

#### 本地生產總值的發表形式

24. 在引進以物量計算按經濟活動劃分的按季本地生產總值後,以開支面編製的本地生產總值仍會繼續用作單一本地生產總值數字。以開支面編製的本地生產總值已編製了一段長時間,可準確和及時地量度經濟實質增長。

25. 統計差額指以當時價格計算,以開支面編製的本地生產總值與以生產面編製的本地生產總值之間的差額。這差額是由於在編製過程中數據來源及估算方法有所不同而引致的。

#### 本地生產總值數據發布的名稱法

26. 在香港,首次公布的某一期間的本地生產總值統計數字稱為「初步數字」。當獲得更多數據後,這些數字會作出修訂。這例行修訂符合國際一貫的做法,即盡早採用部分數據來編製和公布本地生產總值數字。其後公布的所有經修訂數字均稱為「修訂數字」。一般而言,已採納了全部定期資料來源所得的數據編製而成的數字,則為最終的數字。

#### 本地生產總值統計數字的修訂及公布

27. 從開支面編製的按年本地生產總值初步數字,是在統計年度結束後約兩個月公布。至於從生產面編製以當時價格計算的按年本地生產總值初步數字,由於數據所限,只能在該統計年度結束後約11個月公布。隨後,已發表的本地生產總值開支面及生產面的按年數字便會根據最新資料作出修訂。每年的最終數字會在該統計年度結束後第3年的2月份公布。

28. 按開支組成部分劃分的按季本地生產總值初步數字,會在統計季度結束後少於兩個月公布。這些按季數列其後會根據最新資料作出修訂,尤其是在納入按年數據的時候。本地生產總值的按季統計數字刊載在《本地生產總值》季刊內。

29. 以物量計算按經濟活動劃分的本地生產總值按季數列的初步數字,會在統計季度結束後略少於3個月以新聞稿形式公布。編製按經濟活動劃分的本地生產總值的時滯,比編製按開支組成部分劃分的本地生產總值的較長,這是因為編製以物量計算按經濟活動劃分的按季本地生產總值所需的數據,大部分是從以機構為統計調查單位的各類經濟統計調查得來,這些機構通常需要較多時間填報數據給予政府統計處。

30. 本報告內2015年及以後的數列,在得到更多數據時會作出例行修訂。

quarterly and monthly surveys on industrial / business establishments and on households; government accounts and administrative data from government departments and other organisations.

#### **Presentation of GDP**

- 24. Notwithstanding the introduction of the quarterly volume measures of GDP by economic activity, the practice of using GDP compiled by the expenditure approach as the single measure of GDP is to continue. GDP compiled by the expenditure approach has been produced for a long time, providing a timely and accurate measure of economic growth in real terms.
- 25. Statistical discrepancy refers to the difference in values of current price GDP compiled using the expenditure and production approaches, as a result of the adoption of different data sources and estimation methods in the compilation processes.

#### Nomenclature for data release of GDP

26. In Hong Kong, the first released GDP statistics in respect of a period are called "preliminary figures". When more data become available, the preliminary figures will be revised. This routine revision is in accordance with the international practice to compile and release GDP figures at the earliest possible time by using only partial data. All those figures published subsequently, on revision, are called "revised figures". In general, the figures are finalised when data from all regular sources are incorporated.

#### Revision and publication of GDP statistics

- 27. Preliminary figures for annual GDP by expenditure component are released about two months after the reference year. For annual GDP by economic activity at current prices, preliminary figures are released about eleven months after the reference year because of data limitations. Subsequently, both sets of annual GDP figures are revised based on latest information available until they become finalised around the third February after the reference year.
- 28. Preliminary figures for quarterly GDP by expenditure component are released less than two months after the reference quarter. The quarterly series is then revised and released based on latest information available, particularly when the annual data are incorporated. Quarterly GDP statistics are published in the quarterly report on *Gross Domestic Product*.
- 29. Preliminary figures for quarterly series of volume measures of GDP by economic activity are released with a time lag of slightly less than three months after the reference quarter in a press release. The time lag for producing GDP by economic activity is longer than that of GDP by expenditure component. This is because the volume measures of quarterly GDP by economic activity are mainly compiled from data collected in various economic surveys on establishments, for which more time is normally required for the establishments to report data to the Census and Statistics Department.
- 30. In this report, GDP series for years 2015 and onwards is subject to routine revision as more data become available.

- 31. 除了例行修訂外,政府統計處會按照慣常做法,不時對本地生產總值統計數字作非例行的技術性修訂,適當地納入最新的數據來源、經改良的估算方法,以及國際標準、定義和分類方法上的改變。這些都是不斷研究及發展本地生產總值編製架構的成果。持續提升本地生產總值統計數字的質素和可靠性,是符合國際一貫的做法的。在非例行修訂工作中,本地生產總值及其組成部分的整系數列可能會因應有關工作的範圍而作出修訂。
- 32. 過去5年期間,根據本地生產總值的首次估計和在3年後公布已納入所有定期數據來源所得的修訂數字的差異,按季本地生產總值的按年實質增長率的「平均修訂」<sup>1</sup>一般少於0.1個百分點。同期的「平均絕對修訂」<sup>1</sup>則少於0.5個百分點。「平均修訂」及「平均絕對修訂」分別量度修訂的方向和幅度,有助評估首次估計的可靠性。

### 應用本地生產總值按季數字時須注意的要點

33. 本地生產總值按季數列,提供最新資料,用 作評估當時的經濟表現。但在應用這些資料時, 應當留意由於數據所限,本地生產總值及其組成 部分的按季數列,有時會作出重大修訂。普遍來 說,本地生產總值按季數列的準確程度較按年數 列為低。

#### 經季節性調整的本地生產總值

- 34. 本地生產總值按季數字是會受季節性變動影響的。例如第3季及第4季的本地生產總值,通常會高於同年的第1季及第2季。因此,在比較兩個相連季度的本地生產總值數字時,必須十分小心。不過,如計算按年同季的增長率,即是把某一季的數字與對上一年同季比較,則大致上可剔除這些季節性效應。
- 35. 本地生產總值及其中一些開支組成部分(包括私人消費開支、政府消費開支、貨品出口、服務輸出、貨品進口及服務輸入)的經季節性調整的按季數列,現時皆有編製。然而,由於本地資本形成總額並沒有明顯的季節性模式,所以並沒有就這個組成部分編製經季節性調整的數列。

- 31. In addition to routine revisions, it is an established practice of the Census and Statistics Department to undertake non-routine technical revision exercises from time to time to enhance the quality of Hong Kong's GDP statistics by incorporating new data sources, improved estimation methods, and changes in international standards, definitions and classifications where applicable, which are results of continuous research and development on the GDP compilation framework. This is in line with the international practice to improve the quality and reliability of GDP statistics on a continuous basis. In a non-routine revision exercise, the entire series of GDP and its components may be subject to revision in accordance with the scope of the exercise concerned.
- 32. Over a period of five years, based on the differences between the first estimate of the GDP and the revised figure released three years later which has incorporated data from all regular sources, the "average revision" of the year-on-year real growth rates of quarterly GDP is generally less than 0.1% point. The "average absolute revision" over the same period is less than 0.5% point. The "average revision" and "average absolute revision" measure the direction and size of revisions respectively and are useful for assessing the reliability of the first estimate.

#### Caution on the use of quarterly GDP figures

33. Quarterly GDP provides up-to-date information for assessing the current economic performance. However, users should note that quarterly series of GDP and its components are sometimes subject to large revision because of data limitations. Generally speaking, the quarterly series is less precise than the annual series.

#### Seasonally adjusted GDP

- 34. Quarterly GDP figures are subject to seasonal variations. For instance, the values of the GDP are normally higher in the third and fourth quarters than in the first and second quarters of the same year. Therefore, great care has to be exercised in comparing the value of a quarterly GDP with that for the preceding quarter. Such seasonal effects, nevertheless, may be largely removed by calculating the year-on-year growth rate, which compares a quarterly figure with the corresponding one in the preceding year.
- 35. Seasonally adjusted data series is currently compiled for the quarterly series of the aggregate GDP and some of its expenditure components, including private consumption expenditure, government consumption expenditure, exports of goods, exports of services, imports of goods and imports of services. However, seasonally adjusted data series is not compiled for gross domestic capital formation, as no clear seasonal pattern is identified for this component.

$$AR = \frac{1}{n} \sum_{t=1}^{n} (R_{t} - P_{t}) \qquad AAR = \frac{1}{n} \sum_{t=1}^{n} |R_{t} - P_{t}|$$

其中 $R_t$ 是修訂數字, $P_t$ 是首次估計, $(R_t-P_t)$ 是修訂幅度,而n是参考季度的數目。

$$AR = \frac{1}{n} \sum_{t=1}^{n} (R_{t} - P_{t})$$

$$AAR = \frac{1}{n} \sum_{t=1}^{n} |R_{t} - P_{t}|$$

where  $R_t$  is the revised figure,  $P_t$  is the first estimate,  $(R_t - P_t)$  is the extent of revision and n is the number of reference quarters.

<sup>1</sup> 計算「平均修訂」(AR)和「平均絕對修訂」(AAR)的 方法如下:-

<sup>&</sup>lt;sup>1</sup> The "average revision" (AR) and "average absolute revision" (AAR) are calculated as follows:-

- 36. 經季節性調整的本地生產總值數列,由於已使用統計方法剔除了季節性因素的影響,所以兩個相連季度的數字可以進行更有意義的比較。把本地生產總值原始季度數列的按年變動數字與經季節性調整的本地生產總值數列的相連季度變動數字一起進行分析,便能更清楚顯示本地生產總值的趨勢。
- 37. 經季節性調整的本地生產總值及其組成部分的數列採用了「X-12自迴歸-求和-移動平均」(X-12ARIMA)方法來編製,該方法是應用統計學方法從數列中剔除季節性效應的標準方法。經季節性調整的數列可隨着資料更新而作出修訂。

## 各組成部分在本地生產總值的按年實質變 動百分率中所佔的比率

38. 本地生產總值各組成部分在本地生產總值 實質變動中所佔的比率,可量度個別組成部分的 變動對本地生產總值變動的影響。計算個別組成 部分i在某季t的本地生產總值的按年實質變動 百分率中所佔的比率的方法,是把該組成部分i 在某季t的按年實質變動百分率乘以該組成部分i 在對上一年相同季度內相對於本地生產總值 的物量比率而得來。

### 本地居民總收入的概念與編製方法

- 39. 本地居民總收入指一個經濟體的居民透過從事各項經濟活動而賺取的總收入,不論該等經濟活動是否在該經濟體的經濟領域內或外進行。換言之,編製本地居民總收入應包括本地居民在該經濟領域內或外從事各類經濟活動的收入,並扣除非本地居民在該經濟領域內從事經濟活動的收入。
- 40. 本地居民總收入的計算方法如下:

本地居民總收入 = 本地生產總值 + 對外初次收入流量 淨值

本地生產總值+本地居民從經濟領域外所賺取的初次收入一非本地居民從經濟領域內所賺取的初次收入

- 41. 一個經濟體的按人口平均計算的本地居民 總收入指把該經濟體在某統計年的本地居民總 收入除以該經濟體在同年的人口總數所得的數 字。
- 42. 根據「一國兩制」原則,香港與中國內地之間的初次收入流量,視作對外初次收入流量,並

- 36. In the seasonally adjusted GDP series, since seasonal effects have been removed statistically, figures for consecutive quarters can be compared more meaningfully. When the year-on-year changes for the quarterly figures in the original GDP series and the quarter-to-quarter changes in the seasonally adjusted GDP series are analysed together, the trend of the GDP can be more clearly discerned.
- 37. Seasonal adjustment of GDP and its components is performed using the X-12 ARIMA method which is a standard method used for removing seasonal effects from data series statistically. Seasonally adjusted series may be revised as more data become available.

## Component contribution to year-on-year rate of change in real terms of GDP

38. The contributions of GDP components to the percentage change in real terms of GDP provide a measure of the composition of GDP rate of change that is attributable to changes in individual components. The percentage point contribution of component i to the year-on-year percentage change of GDP in a particular quarter t is compiled by multiplying the year-on-year percentage change of component i in quarter t by the volume ratio of component i to GDP in the same quarter of previous year.

#### Concepts and methods for compiling GNI

- 39. GNI is a measure of the total income earned by residents of an economy from engaging in various economic activities, irrespective of whether the economic activities are carried out within the economic territory of the economy or outside. In other words, in compiling GNI, income earned by residents from engaging in various economic activities within or outside the economic territory are included, whereas income earned by non-residents from engaging in economic activities within the economic territory are excluded.
- 40. GNI is computed as follows:

GNI = GDP+ Net external primary income flows

= GDP + Primary income earned by residents from outside the economic territory

 Primary income earned by non-residents from within the economic territory

- 41. Per capita GNI of an economy is obtained by dividing GNI in a year by the population of that economy in the same year.
- 42. Under the "One Country, Two Systems" principle, primary income flows between Hong Kong and the mainland of

涵蓋在香港的本地居民總收入數字內。

- 43. 對外初次收入流量的分類,基本上跟隨香港國際收支平衡統計內初次收入帳目的標準組成部分。這些收入組成部分包括直接投資收益、證券投資收益、其他投資收益、儲備資產收益及僱員報酬。
  - 直接投資收益指一個經濟體的居民在該 經濟體的經濟領域外從直接投資所賺取 的收益,及非居民在該經濟領域內從直 接投資所赚取的收益,而直接投資者對 該等企業擁有持久利益及在其管理上具 有相當程度的影響力或話語權。就統計 計算而言,若投資者持有某企業10%或 以上的表決權,便視作對該企業的管理 具話語權。這些收益的形式包括分派的 股息、應佔的未派盈利、公司間債務的 淨利息收益及租金總額。對外投資於地 產亦屬一種直接投資。根據統計慣例, 一個經濟體的土地及其他不動產及實物 (如樓宇),只可由該經濟體的居民所 擁有。假如一個香港居民在香港經濟領 域外擁有地產,他/她會被視為在該經 濟體擁有一間名義上的公司,而這公司 則擁有該地產。此名義公司與該地產的 法權擁有人的關係,可視作直接投資關 係。
  - (ii) 證券投資收益指本地居民從投資非本地 股權證券和債務證券(如中長期債券、 貨幣市場工具)所得的收益,及非居民 從投資本地股權證券和債務證券所得的 收益。與直接投資者相比,投資在非本 地企業所發行的股權證券及債務證券的 本地證券投資者,在該等企業並無持久 利益或在管理方面沒有影響力。凡持有 一間企業不足10%的表決權均視為證券 投資。
  - (iii) 其他投資收益指對非居民的其他金融申索及負債所引致的利息流入及流出,而這些收益並不屬於直接投資收益、證券投資收益或儲備資產收益。其他投資包括不可轉讓的貸款、貨幣和存款、貿易信貸和預付款,以及其他資產/負債。應收及應付的利息收益須剔除金融中介服務。

China are treated as external primary income flows and covered in Hong Kong's GNI figures.

- 43. The classification of external primary income flows (EPIF) basically follows the classification of standard components of the primary income account of Hong Kong's Balance of Payments. These income components include direct investment income (DII), portfolio investment income (PII), other investment income (OII), income on reserve assets (RA) and compensation of employees (CE).
  - (i) DII refers to earnings of residents of an economy from their direct investment outside the economic territory of the economy, and earnings of non-residents from their direct investment within the economic territory, in which direct investors acquire a lasting interest and a significant degree of influence or an effective voice in the management of the enterprises concerned. For statistical purpose, an effective voice is taken as being equivalent to a holding of 10% or more of the voting power in an enterprise. These earnings are in the form of receipts of distributed dividends, share of undistributed profits, net interest receipts from inter-company debts and gross rentals. External investment in real estate is also a form of direct investment. By statistical convention, land and other immovable structures and objects (e.g. buildings) in an economy can only be owned by residents of that economy. If a Hong Kong resident owns real estate outside the economic territory of Hong Kong, he / she should be regarded as owning a nominal company in the economy in question which in turn owns the real estate. The relationship between such nominal company and legal owner of the real estate is then treated as a direct investment relationship.
  - (ii) PII refers to earnings of residents from investment in non-resident equity securities and debt securities (e.g. bonds and notes, money market instruments), and earnings of non-residents from investment in resident equity securities and debt securities. Compared with direct investors, portfolio investors of an economy holding equity securities and debt securities of non-resident enterprises have no lasting interest or influence in the management of the enterprises concerned. A holding of less than 10% of the voting power in an enterprise is regarded as portfolio investment.
  - (iii) OII refers to interest inflow and outflow arising from other financial claims on and liabilities to non-residents that are not classified as DII, PII or income on RA. Other investment includes non-marketable loans, currency and deposits, trade credits and advances, and other assets / liabilities. Interest income receivable and payable should be net of financial intermediation services.

- (iv) 儲備資產收益指一個經濟體的金融當局的儲備資產投資收益。儲備資產是由一個經濟體的金融當局(就香港而言產是由一個經濟體的金融當局(就香港而言產金融管理局)控制的對外資產收益局用來應付國際收調的關於不應可供金融當局用來應付國際收調的與濟體的貨幣匯率,以及用作其他相關目的(如維持大眾對貨幣及經濟的等的基礎)。該等收益包括股權證券收益、債務證券收益及外幣存款利息收益等。
- (v) 僱員報酬指非居民受僱於一個經濟體的 經濟領域內所賺取的勞工收益,及本地 居民受僱於經濟領域外所賺取的勞工收 益,包括工資、薪金及其他現金或實物 報酬。

### 本地居民總收入的數據來源

44. 本地居民總收入是根據本地生產總值數字及從「對外申索、負債及收益統計調查」所搜集得有關對外初次收入流量的數據,並輔以由其他來源所得數據編製而成的。這項統計調查是根據《普查及統計條例》進行。

## 實質本地總收入、實質本地居民總收入和本 地居民可支配總收入

45. 以對上一年價格計算的實質本地總收入是 把本地生產總值的物量數字加上貿易價格比率 變動的調整計算所得。由於進出口價格的相對變 動,引致以一定數量的出口產品所能換取的進口 產品有所改變,這指標可反映實質生產量的對外 購買力。計算貿易價格比率變動的調整是

 $(\frac{X}{Pm} - \frac{X}{Px})$ ,其中X為以當時價格計算的貨品出

口及服務輸出的總值,Pm為貨品進口及服務輸入的價格指數,Px為貨品出口及服務輸出的價格指數。以環比物量計算的實質本地總收入是採用按年重訂權數及環比連接法編製而成的。

- 46. 實質本地居民總收入量度一個經濟體的居民所賺取的總收入所帶來的實質購買力,並考慮了進出口價格的相對變動的影響。以對上一年價格計算的實質本地居民總收入是把實質對外初次收入流量淨值加進實質本地總收入。以環比物量計算的實質本地居民總收入是採用按年重訂權數及環比連接法編製而成的。一個經濟體的按人口平均計算的實質本地居民總收入指把該經濟體在某統計年的實質本地居民總收入除以該經濟體在同年的人口總數所得的數字。
- 47. 本地居民可支配總收入是把本地居民總收入加上二次收入淨值計算而成。這指標反映本地居民可用於最終消費和儲蓄總額的收入。

- (iv) Income on RA refers to investment earnings of the monetary authority of an economy from reserve assets. Reserve assets are external assets that are readily available to and controlled by the monetary authority of an economy (which refers to the Hong Kong Monetary Authority in the case of Hong Kong) for meeting balance of payments financing needs, for intervention in exchange markets to regulate the currency exchange rate of that economy, and for other related purposes (such as maintaining confidence in the currency and the economy, and serving as a basis for foreign borrowing). Examples of such investment earnings include equity securities earnings, debt securities earnings and interest earned from foreign currency deposits.
- (v) CE refers to labour income earned by non-residents from their employment within the economic territory of an economy, and labour income earned by residents from their employment outside the economic territory. It comprises wages, salaries and other remuneration whether paid in cash or in kind.

#### Data sources for compiling GNI

44. GNI is compiled based on GDP figures and data on EPIF collected from the Survey of External Claims, Liabilities and Income (SECLI), supplemented by data from other sources. The survey is conducted under the provision of the Census and Statistics Ordinance.

## Real Gross Domestic Income, real Gross National Income and Gross National Disposable Income

45. Real Gross Domestic Income (RGDI) at preceding year prices is calculated as the GDP in volume terms plus terms of trade adjustment. It reflects the external purchasing power of the real output, as the relative movements in import and export prices result in a varying volume of imports being exchangeable for a given volume of exports. The terms of trade adjustment is

calculated as (  $\frac{X}{Pm} - \frac{X}{Px}$  ), where X is the total value of exports

of goods and services at current prices, Pm the price index for imports of goods and services and Px the price index for exports of goods and services. The RGDI in chained dollars is calculated using the annually re-weighted chain linking approach.

- 46. Real Gross National Income (RGNI) measures the real purchasing power of the total income earned by residents of an economy, taking into account the relative changes in import and export prices. RGNI at preceding year prices is obtained by adding RGDI to the real net EPIF. The RGNI in chained dollars is calculated using the annually re-weighted chain linking approach. Per capita RGNI of an economy is obtained by dividing RGNI in a year by the population of that economy in the same year.
- 47. Gross National Disposable Income is derived as the GNI plus net secondary income. It measures the income available to residents for final consumption and gross saving.

#### 有關刊物

- 48. 有關在本地生產總值編製架構中採用最新國際統計標準作出技術性修訂後的結果,請參考2012年9月出版的《本地生產總值統計特刊》。
- 49. 有關本地生產總值及相關的國民經濟核算統計的基本概念、定義及編製方法的詳細資料,請參考《二零一六年本地生產總值》及《理解本地生產總值及本地居民總收入的概念》小冊子。
- 50. 有關以環比物量計算本地生產總值的詳情,請參考《本地生產總值統計特刊—本地生產總值的環比物量計算》。
- 51. 可供數據用戶索取的本地生產總值及本地居民總收入統計數字的詳盡列表,可於政府統計處網站內「新聞稿」下有關國民收入及國際收支平衡主題的網頁中找到(www.censtatd.gov.hk/press\_release/index\_tc.jsp)。

#### **Further reference**

- 48. For details on the results of the technical revision exercise to incorporate the latest international statistical standards in the GDP compilation framework, please refer to the *Special Report on Gross Domestic Product* published in September 2012.
- 49. For details about the basic concepts, definitions and compilation methodology of GDP and related national accounts statistics, please refer to the 2016 Gross Domestic Product annual report and the pamphlet Understanding the Concepts of Gross Domestic Product and Gross National Income.
- 50. For details on the chain volume measures of GDP, please refer to the *Special Report on Gross Domestic Product Chain Volume Measures of Gross Domestic Product.*
- 51. A full list of GDP and GNI statistics that are available to data users can be found in the webpage on "National Income and Balance of Payments" under the heading "Press Releases" on the website of the Census and Statistics Department (www.censtatd.gov.hk/press\_release/index.jsp).

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