## Table 1 : Value of restaurant receipts and restaurant purchases for 1st quarter and 2nd quarter of 2011

			Restauran	Total	Total			
Pe	riod	Chinese restaurants	Non-Chinese restaurants	Fast food shops	Bars	Other eating and drinking places	restaurant receipts	restaurant purchases
2011	Q1	10,786 6,159		3,657	352	1,167	22,121	8,186
	Q2*	10,243	5,750	3,703	378	1,140	21,214	7,795
2011	Jan	3,827	2,112	1,257	116	399	7,711	2,942
	Feb	3,501	1,963	1,160	110	361	7,095	2,542
	Mar	3,458	2,083	1,240	126	407	7,314	2,702
	Apr*	3,312	1,885	1,192	127	381	6,897	2,540
	May*	3,529	1,934	1,263	129	385	7,240	2,650
	Jun*	3,402	1,932	1,248	121	374	7,077	2,605
			·					
2011	Q1-2*	21,030	11,909	7,360	729	2,307	43,335	15,981

HK\$ million

Notes : \* Provisional figures.

(1) The sum of individual items might not add up to the respective total because of rounding.

Type of restaurant												
Chinese restaurants		Non-Chinese restaurants		Fast food shops		Bars		Other eating and drinking places		All restaurants		
Value Index	Year-on-year % change <sup>(1)</sup>	Value Index	Year-on-year % change <sup>(1)</sup>	Value Index	Year-on-year % change <sup>(1)</sup>	Value Index	Year-on-year % change <sup>(1)</sup>	Value Index	Year-on-year % change <sup>(1)</sup>	Value Index	Year-on-year % change <sup>(1)</sup>	
107.2	+7.3	107.6	+4.5	104.6	+4.4	103.2	+5.0	108.9	+6.1	106.9	+5.9	
101.8	+7.2	100.4	+2.9	105.9	+6.4	110.8	+6.7	106.3	+6.6	102.5	+5.8	
114.1	+12.2	110.7	+3.6	107.8	+5.9	102.0	+5.2	111.8	+6.0	111.8	+8.2	
104.4	+2.2	102.9	+7.6	99.5	+2.6	96.4	+4.1	101.0	+4.2	102.9	+3.9	
103.1	+7.6	109.1	+2.5	106.3	+4.5	111.3	+5.7	113.9	+8.0	106.0	+5.6	
98.8	+8.0	98.7	+5.1	102.2	+5.3	111.9	+9.4	106.6	+7.6	100.0	+6.7	
105.3	+6.2	101.3	+0.9	108.4	+7.1	113.7	+10.6	107.7	+5.9	105.0	+5.0	
101.5	+7.3	101.2	+3.0	107.1	+6.9	106.9	+0.3	104.6	+6.3	102.6	+5.8	
104 5	+7.2	104.0	+3.7	105.2	+5.4	107.0	+5.9	107.6	+6.4	104 7	+5.9	
	Value Index 107.2 101.8 114.1 104.4 103.1 98.8 105.3	Value Index       Year-on-year % change <sup>(1)</sup> 107.2       +7.3         101.8       +7.2         114.1       +12.2         104.4       +2.2         103.1       +7.6         98.8       +8.0         105.3       +6.2         101.5       +7.3	Chinese restaurants       rest         Value       Year-on-year       Value         Index       Year-on-year       Value         107.2       +7.3       107.6         101.8       +7.2       100.4         114.1       +12.2       110.7         104.4       +2.2       102.9         103.1       +7.6       109.1         98.8       +8.0       98.7         105.3       +6.2       101.3         101.5       +7.3       101.2	Chinese restaurantsrestaurantsValue IndexYear-on-year $\%$ change <sup>(1)</sup> Value IndexYear-on-year $\%$ change <sup>(1)</sup> 107.2 $+7.3$ 107.6 $+4.5$ 101.8 $+7.2$ 100.4 $+2.9$ 114.1 $+12.2$ 110.7 $+3.6$ 104.4 $+2.2$ 102.9 $+7.6$ 103.1 $+7.6$ 109.1 $+2.5$ 98.8 $+8.0$ 98.7 $+5.1$ 105.3 $+6.2$ 101.3 $+0.9$ 101.5 $+7.3$ 101.2 $+3.0$	Chinese restaurantsrestaurantsFast fast fast fast fast fast fast fast f	Chinese restaurantsrestaurantsFast food shopsValue IndexYear-on-year % change <sup>(1)</sup> Value IndexYear-on-year % change <sup>(1)</sup> Year-on-year % change <sup>(1)</sup> 107.2 $+7.3$ 107.6 $+4.5$ 104.6 $+4.4$ 101.8 $+7.2$ 100.4 $+2.9$ 105.9 $+6.4$ 114.1 $+12.2$ 110.7 $+3.6$ 107.8 $+5.9$ 104.4 $+2.2$ 102.9 $+7.6$ 99.5 $+2.6$ 103.1 $+7.6$ 109.1 $+2.5$ 106.3 $+4.5$ 98.8 $+8.0$ 98.7 $+5.1$ 102.2 $+5.3$ 105.3 $+6.2$ 101.3 $+0.9$ 108.4 $+7.1$ 101.5 $+7.3$ 101.2 $+3.0$ 107.1 $+6.9$	Chinese restaurantsrestaurantsPast food shopsValue IndexYear-on-year % change(1)Value IndexYear-on-year % change(1)Value IndexYear-on-year % change(1)Value Index107.2 $+7.3$ 107.6 $+4.5$ 104.6 $+4.4$ 103.2101.8 $+7.2$ 100.4 $+2.9$ 105.9 $+6.4$ 110.8114.1 $+12.2$ 110.7 $+3.6$ 107.8 $+5.9$ 102.0104.4 $+2.2$ 102.9 $+7.6$ 99.5 $+2.6$ 96.4103.1 $+7.6$ 109.1 $+2.5$ 106.3 $+4.5$ 111.398.8 $+8.0$ 98.7 $+5.1$ 102.2 $+5.3$ 111.9105.3 $+6.2$ 101.3 $+0.9$ 108.4 $+7.1$ 113.7101.5 $+7.3$ 101.2 $+3.0$ 107.1 $+6.9$ 106.9	Chnnese restaurantsrestaurantsFast food shopsBarsValue IndexYear-on-year % change(1)Value IndexYear-on-year % change(1)Value IndexYear-on-year % change(1)Value IndexYear-on-year % change(1)107.2 $+7.3$ 107.6 $+4.5$ 104.6 $+4.4$ 103.2 $+5.0$ 101.8 $+7.2$ 100.4 $+2.9$ 105.9 $+6.4$ 110.8 $+6.7$ 114.1 $+12.2$ 110.7 $+3.6$ 107.8 $+5.9$ 102.0 $+5.2$ 104.4 $+2.2$ 102.9 $+7.6$ 99.5 $+2.6$ 96.4 $+4.1$ 103.1 $+7.6$ 109.1 $+2.5$ 106.3 $+4.5$ 111.3 $+5.7$ 98.8 $+8.0$ 98.7 $+5.1$ 102.2 $+5.3$ 111.9 $+9.4$ 105.3 $+6.2$ 101.3 $+0.9$ 108.4 $+7.1$ 113.7 $+10.6$ 101.5 $+7.3$ 101.2 $+3.0$ 107.1 $+6.9$ 106.9 $+0.3$	Chinese restaurantsrestaurantsPast rood shopsBarsdrink:Value IndexYear-on-year % change(1)Value IndexYear-on-year % change(1)Value % change(1)Year-on-year % change(1)Value IndexYear-on-year % change(1)Value IndexYear-on-year % change(1)Value IndexYear-on-year % change(1)Value IndexYear-on-year % change(1)Value IndexYear-on-year % change(1)Value IndexYear-on-year % change(1)Value IndexYear-on-year % change(1)Value IndexYear-on-year % change(1)Value % change(1)Year-on-year % change(1)<	Chinese restaurants         restaurants         Past rood shops         Bars $drinking laces$ Value Index         Year-on-year % change <sup>(1)</sup> Value % change <sup>(1)</sup> <td< td=""><td>Chinese restaurants       InonInfluese restaurants       Fast <math>food</math> shops       Bars       Other eating and drinking places         Value Index       Year-on-year % change<sup>(1)</sup>       Value Near-on-year % change<sup>(1)</sup>       Value Nea-on % change<sup>(1)</sup>       Value Near-</td></td<>	Chinese restaurants       InonInfluese restaurants       Fast $food$ shops       Bars       Other eating and drinking places         Value Index       Year-on-year % change <sup>(1)</sup> Value Near-on-year % change <sup>(1)</sup> Value Nea-on % change <sup>(1)</sup> Value Near-	

## Table 2 : Value index of restaurant receipts by type of restaurant for 1st quarter and 2nd quarter of 2011

(Average index from Oct. 2009 to Sep. 2010 = 100)

Notes : \* Provisional figures.

(1) The year-on-year rates of change in the value index of restaurant receipts are derived from the 2009/10-based series.

		Type of restaurant									
Chinese restaurants		Non-Chinese restaurants		Fast food shops		Bars		Other eating and drinking places		All restaurants	
Volume Index	Year-on-year % change <sup>(1)</sup>	Volume Index	Year-on-year % change <sup>(1)</sup>	Volume Index	Year-on-year % change <sup>(1)</sup>	Volume Index	Year-on-year % change <sup>(1)</sup>	Volume Index	Year-on-year % change <sup>(1)</sup>	Volume Index	Year-on-year % change <sup>(1)</sup>
103.4	+3.3	103.2	-0.3	101.2	+0.6	101.4	+2.9	103.5	+0.6	102.9	+1.7
96.8	+2.1	94.7	-2.8	101.1	+1.8	107.6	+4.3	98.8	-0.8	97.2	+0.6
111.5	+8.6	107.0	-0.7	105.0	+2.6	100.4	+1.8	107.7	+2.0	108.8	+4.5
100.2	-1.5	98.6	+2.6	96.1	-1.3	94.6	+2.5	96.0	-1.4	98.8	-0.3
98.4	+2.8	104.0	-2.6	102.5	+0.6	109.3	+4.2	106.7	+1.2	101.3	+0.8
94.3	+3.2	93.6	-0.5	98.1	+1.0	109.1	+7.1	99.6	+0.6	95.2	+1.7
100.0	+1.2	95.6	-4.6	103.4	+2.2	110.9	+8.3	100.2	-1.4	99.5	-0.3
96.1	+2.1	95.0	-3.0	102.0	+2.1	102.7	-2.4	96.6	-1.7	96.9	+0.4
100.1	+2.8	98.9	-15	101.2	+1.2	104 5	+3.6	101 1	-0.1	100 1	+1.2
	Index 103.4 96.8 111.5 100.2 98.4 94.3 100.0	Index       % change <sup>(1)</sup> 103.4       +3.3         96.8       +2.1         111.5       +8.6         100.2       -1.5         98.4       +2.8         94.3       +3.2         100.0       +1.2         96.1       +2.1	Volume IndexYear-on-year % change(1)Volume Index103.4+3.3103.296.8+2.194.7111.5+8.6107.0100.2-1.598.698.4+2.8104.094.3+3.293.6100.0+1.295.696.1+2.195.0	Volume IndexYear-on-year % change <sup>(1)</sup> Volume IndexYear-on-year % change <sup>(1)</sup> $103.4$ $+3.3$ $103.2$ $-0.3$ $96.8$ $+2.1$ $94.7$ $-2.8$ $111.5$ $+8.6$ $107.0$ $-0.7$ $100.2$ $-1.5$ $98.6$ $+2.6$ $98.4$ $+2.8$ $104.0$ $-2.6$ $94.3$ $+3.2$ $93.6$ $-0.5$ $100.0$ $+1.2$ $95.6$ $-4.6$ $96.1$ $+2.1$ $95.0$ $-3.0$	Volume IndexYear-on-year $\%$ change <sup>(1)</sup> Volume IndexYear-on-year $\%$ change <sup>(1)</sup> Volume Index103.4 $+3.3$ 103.2 $-0.3$ 101.296.8 $+2.1$ 94.7 $-2.8$ 101.1111.5 $+8.6$ 107.0 $-0.7$ 105.0100.2 $-1.5$ 98.6 $+2.6$ 96.198.4 $+2.8$ 104.0 $-2.6$ 102.594.3 $+3.2$ 93.6 $-0.5$ 98.1100.0 $+1.2$ 95.6 $-4.6$ 103.496.1 $+2.1$ 95.0 $-3.0$ 102.0	Volume IndexYear-on-year % change(1)Volume IndexYear-on-year % change(1)Volume IndexYear-on-year % change(1)103.4+3.3103.2-0.3101.2+0.696.8+2.194.7-2.8101.1+1.8111.5+8.6107.0-0.7105.0+2.6100.2-1.598.6+2.696.1-1.398.4+2.8104.0-2.6102.5+0.694.3+3.293.6-0.598.1+1.0100.0+1.295.6-4.6103.4+2.296.1+2.195.0-3.0102.0+2.1	Volume IndexYear-on-year % change <sup>(1)</sup> Volume IndexYear-on-year 	Volume IndexYear-on-year M change(1)Volume M change(1)Year-on-year M change(1)Volume IndexYear-on-year M change(1)Volume IndexYear-on-year M change(1)103.4+3.3103.2-0.3101.2+0.6101.4+2.996.8+2.194.7-2.8101.1+1.8107.6+4.3111.5+8.6107.0-0.7105.0+2.6100.4+1.8100.2-1.598.6+2.696.1-1.394.6+2.598.4+2.8104.0-2.6102.5+0.6109.3+4.294.3+3.293.6-0.598.1+1.0109.1+7.1100.0+1.295.6-4.6103.4+2.2110.9+8.396.1+2.195.0-3.0102.0+2.1102.7-2.4	Volume IndexYear-on-year % change <sup>(1)</sup> Volume % change <sup>(1)</sup> Year-on-year IndexVolume % change <sup>(1)</sup> Year-on-year % change <sup>(1)</sup> Volume % change <sup>(1)</sup> Year-on-year % change <sup>(1)</sup> Volume % change <sup>(1)</sup> Volume <br< td=""><td>Volume IndexYear-on-year <math>\%</math> change<sup>(1)</sup>Volume <math>\%</math> change<sup>(1)</sup>Volume IndexYear-on-year <math>\%</math> change<sup>(1)</sup>Year-on-year IndexVolume IndexYear-on-year IndexYear-on-year IndexYear-on-year IndexYear-on-year IndexYear-on-year IndexYear-on-year IndexYear-on-year IndexYear-on-year IndexYear-on-year IndexYear-on-year IndexYear-on-year IndexYear Inde</td><td>Volume IndexYear-on-year % change<sup>(1)</sup>Volume % change<sup>(1)</sup>Year-on-year % change<sup>(1)</sup>Volume % change<sup>(1)</sup>Year-on-year % change<sup>(1)</sup>Volume Year-on-year % change<sup>(1)</sup>Volume % change<sup>(1)</sup>Year-on-year % change<sup>(1)</sup>Year-on-year % change<sup>(1)</sup>Volume % change<sup>(1)</sup>Year-on-year % change<sup>(1)</sup>Year % change<sup>(1)</sup>Year-on-year % change<sup>(1)</sup>Year % chan</td></br<>	Volume IndexYear-on-year $\%$ change <sup>(1)</sup> Volume $\%$ change <sup>(1)</sup> Volume IndexYear-on-year $\%$ change <sup>(1)</sup> Year-on-year IndexVolume IndexYear-on-year IndexYear-on-year IndexYear-on-year IndexYear-on-year IndexYear-on-year IndexYear-on-year IndexYear-on-year IndexYear-on-year IndexYear-on-year IndexYear-on-year IndexYear-on-year IndexYear Inde	Volume IndexYear-on-year % change <sup>(1)</sup> Volume % change <sup>(1)</sup> Year-on-year % change <sup>(1)</sup> Volume % change <sup>(1)</sup> Year-on-year % change <sup>(1)</sup> Volume Year-on-year % change <sup>(1)</sup> Volume % change <sup>(1)</sup> Year-on-year % change <sup>(1)</sup> Year-on-year % change <sup>(1)</sup> Volume % change <sup>(1)</sup> Year-on-year % change <sup>(1)</sup> Year % change <sup>(1)</sup> Year-on-year % change <sup>(1)</sup> Year % chan

## Table 3 : Volume index of restaurant receipts by type of restaurant for 1st quarter and 2nd quarter of 2011

(Average index from Oct. 2009 to Sep. 2010 = 100)

Notes : \* Provisional figures.

(1) The year-on-year rates of change in the volume index of restaurant receipts are derived from the 2009/10-based series.

Year /	Quarter	Original Series : year-on-year rate of change <sup>(1)</sup> (%)	Seasonally Adjusted Series $^{(2)}$ : quarter-to-quarter rate of change $^{(3)}(\%)$					
2009	3	-1.0	+1.2					
	4	+1.4	+1.2					
2010	1	+4.3	+1.0					
	2	+3.0	-0.2					
	3	+3.2	+1.1					
	4	+3.0	+1.0					
2011	1	+1.7	-0.3					
	2*	+0.6	-1.3					

## Table 4 : Movement of the volume of total restaurant receipts, 3rd quarter 2009 to 2nd quarter 2011

Notes : \* Provisional figures.

- (1) Figures refer to percentage changes over the same quarter in the preceding year.
- (2) The seasonally adjusted series is compiled using the X-12 ARIMA method, which is a standard method applied in compiling seasonally adjusted statistical data series. For the quarterly volume index of total restaurant receipts, its seasonally adjusted series for the preceding three years is revised each year when the figures for the first quarter become available. For the monthly volume index of total restaurant receipts, seasonal adjustment will be performed when a longer data series is available in future.
- (3) Figures refer to percentage changes over the preceding quarter. In calculating this rate of change, the 2009/10-based seasonally adjusted series is used.