## COMMONWEALTH BUREAU OF CENSUS AND STATISTICS

### CANBERRA, AUSTRALIA

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# interim retail erics index september quarter, 1955.

- 1. This summery contains the Interim Retail Price Index for the six State capital cities for September quarter, 1955, in comparison with earlier periods.
- 2. The index was described in S.S. 265 of 24th March, 1954. It has been compiled for the years 1950-51 to 1954-55 and for each quarter from September quarter, 1952. The list of items covered by the index is representative of a high proportion of expenditure of wage carner households. The weighting pastern and the list of component items in the Interim Index relate to current conditions. Those of the "C" Series Retail Price Index relate to the pre-war pattern of wage earner expenditure and consumption.
- 3. The list of items in the Interim Index is more comprehensive than that of the "C" Series Index and some of the principal food weights and group weights differ substantially from these used in the "C" Series Index.
- Group and aggregate Interim Retail Price Index Numbers are shown below:-

# TABLE I: INTERIM RETAIL PRICE INDEX - GROUP INDEXES Weighted Average of Six Capital Cities (Base: Year 1952-53 = 100)(a)

Period	Food,	Clothing & Drapery	Ront	Othor Itoms	Total All Groups
Year ended Juns -					
1951	67.9	78.1	90.3	76.3	74.9
1952	89.4	93.8	92.6	91.3	91.4
1953	100.0	100.0	100.0	100.0	100.0
1954	103.7	101,6	105.0	100.9	102.5
1955	104.5	*102.4	109.6	101.4	103.6
Quarter -					
1952 September	99.8	98.0	- 97.0	98.7	98.8
$\mathtt{December}$	98.5	99.6	99.0	100.0	99•3
1953 March	100.0	100.4	101.4	100.6	100 . 4
June	101.7	102.0	102.6	100.7	101.6
. Saptomber	103.9	101.5	103.3	101.0	102.4
December	103.4	101.6	103.9	.100.5	102,2
1954 March	104.0	101 8	104.9	101.2	102.7
June	193.7	101.5	107.7	100.9	102.7
September	103.0	101.6	108.9	101.2	102.7
Decembor	193.7	102.3	109.3	101.2	103.2
- 1955 March	105.3	*102.4	109.7	101.2	103.8
Júne	106.4	*103.3	110.5	101.9	104.7
September	108.2 .	103.3	111.4	102.8	105.7

<sup>(</sup>a) Figures appearing after the decimal point in the tables herein passess little significance for general statistical purposes. They are inserted to avoid the minor distortions that would occur in rounding off the figures to the nearest whole number, \*Revised.

The next table shows aggregate Interim Retail Price Index Numbers for each of the six State capital cities individually in comparison with the weighted average index for the six State capitals combined:-

## TABLE 2 : INTERIM RETAIL PRICE INDEX

#### FOR SIX CAPITAL CITIES, SEPARATELY AND COMBINED

(Base of Index for Each City and for Six Capital Cities: Year 1952-53 = 100) (2)

				رسيت دهنسيس			Par Parient
Period	Sydney	Melbourne	Brisbane	Adelaide	Perth	Hobart	Six Capital Cities (b)
Year ended June -							
1951	74.6	75.2	76.4	74.3	74.5	73.1	74•9
1952	91.7	91.0	92•7	90.9	90.7	89.9	91.4
1953	100.0	100.0	100.0	100.0	100.0	100.0	100.0
1954	102.2	102.4	103.0	102.0	103.9	106.6	102.5
1955	*103+1	102.7	104.0	103.6	109.6	105.6	103.6
Quarter -		,				**	
1952 Saptember	98.6	98.6	99•3	99•7	98.8	97.2	98.8
December	99.4	99•2	99+4	99.0	99.3	97.8	99•3
1753 March	100.5	100.3	100.2	100.1	100.4	101.8	100.4
June	101.5	101.8	101.1	101.2	101.6	103.2	101.6
September	102.2	102.6	102.0	102.1	102.7	106.9	102.4
December	101.8	102.2	103.1	101.7	102.2	107.4	102.2
1954 March	102.6	102.4	103.8	102.0	103.3	106.7	102.7
Juno	102.2	102.3	103.3	102.0	107.6	105.3	102.7
September	102.2	101.8	102.8	102.5	109.0	105.1	102.7
December	102.9	102.2	103.6	102.8	108.7	104.9	103.2
1"55 Marcu	*103.4	102.9	*104.5	103.5	109+3.	105.8	103.8
Juna	*103.8	*104.0	105.1	105.4	111.2	106.6	104.7
n tember	104.6	105.8	105.6	106.0	111.1	108.2	105.7

The appearing after the decimal point in the tables herein possess little that would for general statistical purposes. They are inserted to avoid the minor that would occur in rounding off the figures to the nearest whole number.

above indexes measure price movements for each city individually and the indexes of price movement in respective cities over the periods shown.

In not provide a comparison of absolute retail price levels in any city with the rotail price levels of any other city.

The following table shows for each of the past five fiscal years and for each of the thirteen quarters September, 1952 to September, 1955the Interim Index for the Six Capital Cities combined, with the year 1952-53 as base = 100, in comparison with the "C" Series Index recomputed to the same base:

TABLE 3 : CUMPARATIVE MOVEMENTS (Base : Year 1952-53 = 100) (a)

Period	(Weighted	Six Capital Cities (Weighted Average)			
	"C" Series Index	Interim Index			
Year ended June - 1951 1952 1953 1954 1955	74.8 91.7 100.0 102.8	74.9 91.4 100.0 102.5 103.6			
Quarter - 1952 September December 1953 March June Soptember December 1954 March June September December December December December September September September September	19.0 99.2 31.3 101.4 102.7 102.9 102.8 102.6 103.2 103.9 105.0	98.8 99.3 100.4 101.6 102.4 102.2 102.7 102.7 102.7 103.2 103.8 104.7			

(a) See note to Table 2 above.

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