RIM – Real Imports of Goods and Services

1. **Definition (as of June 2011)**: Imports of Goods and Services measure the value of goods imported and amounts payable to non-residents for the provision of services to residents. Constant price measures up to the 1998Q3 vintage and chain volume measures thereafter.

2. **Vintage Date**: The vintage date reflects the quarter in which the publication is released.

3. **Reference Date**: The reference date refers to the date to which the observation is referring to.

4. **First Quarterly Vintage**: 1971Q3 dating back to 1969Q1.

5. **Earliest Observation**: Historical series available dating back to 1959Q3, although not for all vintages.

6. **Seasonality**: Seasonally adjusted from the 1971Q4 vintage.

7. **Unit of Observations**: Millions of dollars.

8. **Base Prices of Observations**: Observations are at constant prices. The base year changes approximately every five years before the introduction of the chain volume measure in 1998Q4 and every three to five quarters thereafter.

9. **Quarterly Vintage Names**: RIMyyQq, where yy is the year of the vintage, Q refers to Quarter and q the number of the vintage quarter. For example, the column heading RIM75Q1 indicates that this column contains observations available in the first quarter of 1975.

10. **Publication Delay**: The quarterly vintages are obtained from the issue released in the last month of any quarter (typically in the first week of the month). The data in these vintages relate to the observation of the respective series in the previous quarter. For example, data for the first quarter is available in the issue released in the first week of June. Therefore, there is a one quarter delay in the release of data.

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1 Source: *Australian System of National Accounts* (cat. no. 5204.0), 2009-10.
### Table 1: Publication Delay

<table>
<thead>
<tr>
<th>First Observation of</th>
<th>Reference Date in ABS Publication</th>
<th>ABS Publication Date</th>
<th>Vintage Date</th>
</tr>
</thead>
<tbody>
<tr>
<td>Q1</td>
<td>March</td>
<td>First week in June</td>
<td>Q2</td>
</tr>
<tr>
<td>Q2</td>
<td>June</td>
<td>First week in September</td>
<td>Q3</td>
</tr>
<tr>
<td>Q3</td>
<td>September</td>
<td>First week in December</td>
<td>Q4</td>
</tr>
<tr>
<td>Q4</td>
<td>December</td>
<td>First week in March</td>
<td>Q1</td>
</tr>
</tbody>
</table>

11. **Revisions:**
   
a. An annual seasonal re-analysis took place in either the December or March quarter until 2006Q4. From 2007Q1 onwards, a concurrent adjustment for seasonality was adopted resulting in an updating of the estimates in every quarter.

b. Annual revisions take place in either the June or September quarter following an adjustment to the annual data to ensure consistency with the quarterly data.

12. **Chain Volume Measure:** First introduced in 1998Q4. Prior to this, the estimates are at constant prices where the base year changes approximately every five years. The method used to compute the chain volume index is detailed in the *Australian System of National Accounts: Concepts, Sources and Methods* (cat. no. 5216.0), Chapter 10. The chain volume measures are expressed in terms of the values of a particular reference year as recommended in the *System of National Accounts*, 1993 (SNA93). The reference year is the year prior to the latest complete financial year and up until the 2006Q3 vintage was updated annually. From 2007 onwards, the reference year is updated in the fourth quarter vintage.

13. **Data Sources:** The primary data source is the ABS publication *Australian National Accounts: National Income, Expenditure and Product* (cat. no. 5206.0). Deep-history vintages are obtained from various sources including the ABS publication *Supplement to Quarterly Estimates of National Income and Expenditure* (cat. no. 5207.0), *Time Series Data* (cat. no. 1311.0 & 1335.0) and *NIF-10S Model Data* (cat. no. 1313.0 & 1343.0) available on
microfiche, *PC AusStats* CD ROMs and data obtained directly from ABS personnel; see Table 2 for details.

**Table 2: Sources of Data Series**

<table>
<thead>
<tr>
<th>Publication Date</th>
<th>Reference</th>
<th>Format</th>
<th>Source</th>
</tr>
</thead>
<tbody>
<tr>
<td>1971Q3 – 1972Q1</td>
<td><em>Quarterly Estimates of National Income and Expenditure</em> (cat. no. 5206.0)</td>
<td>Microfiche</td>
<td>The University of Melbourne, Baillieu Library</td>
</tr>
<tr>
<td>1972Q2 – 1979Q3</td>
<td><em>Quarterly Estimates of National Income and Expenditure</em> (cat. no. 5206.0)</td>
<td>PDF</td>
<td>Online</td>
</tr>
<tr>
<td></td>
<td><em>Supplement to Quarterly Estimates of National Income and Expenditure</em> (cat. no. 5207.0) and ABS</td>
<td>Microfiche</td>
<td>The University of Melbourne, Baillieu Library, ABS House, Canberra</td>
</tr>
<tr>
<td>1979Q4 – 1988Q1</td>
<td><em>Quarterly Estimates of National Income and Expenditure, Australia</em> (cat. no. 5206.0)</td>
<td>PDF</td>
<td>Online</td>
</tr>
<tr>
<td></td>
<td><em>Time Series Data</em> (cat. no. 1311.0) and <em>NIF-10S Model Data</em> (cat. no. 1313.0)</td>
<td>Microfiche</td>
<td>The University of Melbourne, Baillieu Library, the National Library and ABS House, Canberra</td>
</tr>
<tr>
<td>1988Q2 – 1992Q4</td>
<td><em>Australian National Accounts, National Income and Expenditure</em> (cat. no. 5206.0)</td>
<td>PDF</td>
<td>Online</td>
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<tr>
<td></td>
<td><em>Time Series Data</em> (cat. no. 1335.0), <em>NIF-10S Model Data</em> (cat. no. 1343.0)</td>
<td>Microfiche</td>
<td>The University of Melbourne, Baillieu Library, the National Library and ABS House, Canberra</td>
</tr>
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Table 2: Sources of Data Series (Continued)

<table>
<thead>
<tr>
<th>Publication Date</th>
<th>Reference</th>
<th>Format</th>
<th>Source</th>
</tr>
</thead>
<tbody>
<tr>
<td>1993Q1 – 2005Q3</td>
<td><em>Australian National Accounts, National Income, Expenditure and Product</em> (cat. no. 5206.0)</td>
<td>PDF</td>
<td>Online</td>
</tr>
<tr>
<td></td>
<td><em>NIF-10S Model Data</em> (cat. no. 1343.0), <em>PC AusStats CD ROMs and Australian National Accounts, 1998-2005 workbooks.</em></td>
<td>Microfiche &amp; CDs</td>
<td>The University of Melbourne, Baillieu Library, ABS House, Canberra</td>
</tr>
<tr>
<td>2005Q4 – 2006Q2</td>
<td><em>Australian National Accounts, National Income, Expenditure and Product</em> (cat. no. 5206.0)</td>
<td>Lotus 123</td>
<td>Online</td>
</tr>
<tr>
<td>2006Q3 – present</td>
<td><em>Australian National Accounts, National Income, Expenditure and Product</em> (cat. no. 5206.0); Table 2; Series ID: A2304115J.</td>
<td>Excel workbook</td>
<td>Online</td>
</tr>
</tbody>
</table>
Special notes:

1. **RIM71Q3 – First constant price RIM measures.** Observations at 1966-67 prices and are not seasonally adjusted.
2. **RIM71Q4 - First constant price, seasonally adjusted RIM measures.** Data are at 1966-67 prices.
4. **RIM78Q1 – Unexpected revision.** Revision due to new methodologies and new data sources used in revaluing the current price estimates.
5. **RIM78Q1 to RIM81Q4 – At 1974-75 prices.**
6. **RIM82Q1 – Unexpected revision.** Revision due to the use of new methodologies in some components (principally private gross fixed capital expenditure, increase in private non-farm stocks, and exports and imports of goods and services), the use of some new sources of data, the availability of firmer data and revised annual estimates.
7. **RIM82Q1 to RIM88Q2 – At 1979-80 prices.**
8. **RIM88Q1 – Unexpected revision.** Estimates of all aggregates have been revised in accordance with the revised annual estimates published in the *Australian National Accounts: National Income and Expenditure, 1986-87, Summary* (cat. no. 5201.0). Significant revisions have been made to a number of aggregates as a result of the incorporation of data from periodic benchmark collections (such as the 1985-86 Retail Census and the 1986 Population Census) or from the use of new data sources. In addition, many aggregates have been revised to incorporate later information from taxation assessment statistics, the gross value of farm production series and other sources.
9. **RIM88Q2 – Two versions were released.** One version at 1979-80 prices and the other version at 1984-85 prices.
10. **RIM88Q2 to RIM92Q4 – At 1984-85 prices.**
11. **RIM89Q3 – Unexpected revision.** Time series is revised due to annual benchmark revisions, the inclusion of preliminary annual estimates for 1988-89 and new data on trade in services. Estimates for the farm sector have been revised as a result of incorporating estimates of farm costs obtained from the *ABS Agricultural Finance Surveys* conducted in 1986-87 and 1987-88.

12. **RIM93Q1 – Unexpected revision.** Revisions are due to an annual seasonal re-analysis and changes in the sources and methods used to compile the constant price estimates. These are outlined in an Information Paper: *Australian National Accounts: Introduction of Constant Price Estimates at Average 1989-90 Prices* (cat. no. 5243.0) (25 February 1993).

13. **RIM93Q1 to RIM98Q3 – At 1989-90 prices.**

14. **RIM94Q3 – Unexpected revision.** Quarterly estimates have been revised as a result of incorporating annual benchmark data. Specifically, this revision involves changes for all years due to improved source and method used in estimating several components.

15. **RIM97Q1 – Unexpected revision.** Revision due to revised annual benchmark estimates. In addition, seasonally adjusted estimates have been revised following the annual seasonal re-analysis.

16. **RIM98Q4 – First published RIM measures using chain volume method.** Major changes were introduced to reflect the implementation of new international standards for the compilation and presentation of national accounts as in the *System of National Accounts*, 1993 (SNA93). The changes include the integration of input-output tables with the quarterly and annual estimates of national income, expenditure and product and the introduction of chain volume measures. In addition, a number of other content and formatting changes were introduced. For further details, see the Information Papers *Upgraded Australian National Accounts*, 1998 (cat. no. 5253.0) (4 November 1998), the associated *Addendum* (11 November 1998), *Implementation of Revised International Standards in the Australian National Accounts* (cat. no. 5253.1) (14 January 1999), and *Update to Revised International Standards in the Australian National Accounts* (cat. no. 5253.1) (8 December 1999)
5251.0) (30 September 1997) and Introduction of Chain Volume Measures in the Australian National Accounts (cat. no. 5248.0) (19 March 1998).

17. RIM98Q4 to RIM99Q2 – Reference year is 1996-97.
18. RIM99Q3 to RIM00Q2 – Reference year is 1997-98.
19. RIM00Q3 to RIM01Q2 – Reference year is 1998-99.
20. RIM01Q3 to RIM02Q2 – Reference year is 1999-00.
21. RIM02Q3 to RIM03Q2 – Reference year is 2000-01.
22. RIM02Q4 – Unexpected revision. Revision due to more up-to-date data, a revised annual benchmark and an annual seasonal re-analysis.
23. RIM03Q3 to RIM04Q2 – Reference year is 2001-02.
24. RIM04Q3 to RIM05Q2 – Reference year is 2002-03.
25. RIM05Q3 to RIM06Q2 – Reference year is 2003-04.
26. RIM05Q4 – Unexpected revision. Revised measures to many series as a result of benchmarking quarterly series to annual benchmarks from the annual Supply and Use Tables for 1994-95 to 2003-04.
27. RIM06Q3 to RIM07Q3 – Reference year is 2004-05.
28. RIM06Q4 – Unexpected revision. Quarterly series are benchmarked to revised annual Supply and Use Tables for 2002-03 to 2004-05. In addition, an annual seasonal re-analysis was undertaken on all series.
29. RIM07Q1 – Unexpected revision. Introduction of a concurrent adjustment for seasonality.
30. RIM07Q4 to RIM08Q3 – Reference year is 2005-06.
31. RIM08Q4 to RIM09Q3 – Reference year is 2006-07.
32. REX09Q4 – Unexpected revision. Introduction of new international standards.
33. RIM09Q4 to RIM10Q3 – Reference year is 2007-08.
34. RIM10Q4 to ... – Reference year is 2008-09.
35. RIM11Q3 – Unexpected revision. An improvement to the methodology of compiling the chain volume measures for internationally traded goods in
seasonally adjusted terms has been introduced to the some of the components from September 2005 onwards.