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Department of Infrastructure and Regional Development

Bureau of Infrastructure, Transport and Regional Economics

STATISTICAL REPORT



Aviation

International airline activity 2014-15

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EXPLANATORY NOTES

INTRODUCTION

1. This publication continues the series of publications on a financial year basis presenting statistical information on the scheduled operations of international airlines operating into/out of Australia.
2. The figures in this publication were obtained from reports submitted by scheduled international carriers and are the best available at the time of publication.

COVERAGE

3. These statistics show uplift/discharge data – These data detail, by direction, the revenue traffic between the actual points of uplift and discharge within each flight, aggregated for all flights within the period. It shows the movement of traffic between two airports not necessarily directly connected but within the same flight number. Typically, flight numbers change when an aircraft reaches its home country. This means that uplift/discharge data for the port in the operator's home country are likely to be overstated by traffic whose origin/destination point is beyond that port. For example, uplift/discharge traffic reported in this publication as Singapore could include traffic whose origin/destination is Europe.
4. These statistics cover revenue traffic carried by the operators of scheduled regular public international air transport services only and do not include charter traffic.
5. Flights with no revenue traffic uplifted from Australia or discharged in Australia are treated as positioning flights and are not included in this data collection. This mainly affects dedicated freighter flights where some flights outbound from Australia do not pick up freight in Australia.

PRODUCTION AND INTERPRETATION

6. Tables 1 and 2 show the country of the relevant uplift or discharge port served by that airline. For example, traffic uplifted/discharged between Sydney and Singapore by British Airways would be shown as Singapore traffic in Tables 1 and 2.
7. Table 3 shows figures for the country of service (or route) for each airline and therefore may not equate to the data in Tables 1 and 2. For example, the British Airways UK service identified in Table 3 could include passengers uplifted or discharged in Singapore as well as the UK; these passengers would be shown individually under those countries in Tables 1 and 2. The difference in treatment of data between Tables 1 and 2 and Table 3 is necessary in order to work out a meaningful Seat Utilisation figure for Table 3.

Figures shown in Table 3 may include total traffic into and out of Australia for airlines that fly through Australia (also necessary in order to work out a meaningful Seat Utilisation figure). Therefore, figures in Table 3 may not equate to figures in Tables 1 and 2. For example, passengers carried by Qantas Airways from New Zealand via Australia to the UK will be included in Table 3 but will not be included in Tables 1 or 2 as these passengers were not uplifted/discharged in Australia.

8. Table 5 – shows uplift/discharge passenger and freight data for city pairs with “same flight number” international flight connections.

9. Where figures have been rounded, discrepancies may occur between sums of component items and totals, and in percentage changes which are derived from figures prior to rounding.
10. Published figures may be revised where figures missing at the time of publication are received or misreporting/miscalculation necessitates revisions.

DEFINITIONS

11. The following definitions have been used in this publication:
 - (a) Aircraft Movement: A landing or a take off.
 - (b) Freight: The aggregate of all revenue freight uplifted or discharged in Australia.
 - (c) Inbound: Inbound to Australia/Australian international airport.
 - (d) Mail: The aggregate of all mail uplifted or discharged in Australia.
 - (e) Outbound: Outbound from Australia/Australian international airport.
 - (f) Revenue Passengers: please refer to paragraph 12.
 - (g) Seat Utilisation: The ratio of passengers carried to seats available, expressed as a percentage.
 - (h) Seats Available: Generally based on standard aircraft configuration, the aggregate of seats available on all flights operated over a particular service.
 - (i) Services: Scheduled flights over authorised routes which are listed according to the main ports involved.

COMPARABILITY OF DATA OVER TIME

12. Revenue Passengers:
 - For July 2000 and onwards: All passengers paying any fare (frequent flyer redemption passengers are regarded as revenue passengers). In most cases, Revenue Passengers will now include all passengers excluding Free Of Charge passengers and positioning crew.
 - To December 1999: The aggregate of all passengers paying 25% or more of the standard air fare (as defined by ICAO at the time).
 - January 2000 to June 2000: Transition period.

The Revenue Passenger definition change could result in approximately a three per cent increase in passenger numbers over a full period (month or year).

13. Country and City data – reporting of Uplift/Discharge data by Qantas Airways:
 - Prior to January 2003: Uplift/Discharge within Qantas Airways' international network.
 - For January 2003 and onwards: Uplift/Discharge within flight number – as per the standard definition.

For example, what was reported as Adelaide to London in January 2002 (no direct services between these two cities), would be reported in January 2003 as either Adelaide to Singapore or Melbourne/Sydney to London.

This change was introduced in order to make the data comparable across all airlines operating services to/from Australia.

The effect of this change – comparing data under the two methods of reporting:

- Country of Port data (Tables 1 & 2) – There will be a shift in traffic to countries such as Singapore and United Arab Emirates (from 2013) which are used as hubs and away from countries such as France, Germany and Italy which

previously received traffic channelled through hubs. The total volume of traffic is not affected.

- Country of Service data (Table 3) – no change, as the Uplift/Discharge definition is not applicable to classifying the country of service.
- Australian International Airports (Table 4) – there may be a shift of traffic to the major airports.
- City Pairs (Table 5) – There will be a shift in traffic to cities such as Singapore and Dubai (from 2013) which are used as hubs and away from cities such as Paris, Frankfurt and Rome which previously received traffic channelled through hubs. The total volume of traffic is not affected.
- Prior to the change, statistics reported for city pairs without “same flight number” international flight connections mainly reflected carriage on interconnecting international services by Qantas Airways. That traffic should have been interpreted as increasing the volume of traffic between the primary international ports rather than as an indicator of traffic volumes between ports without “same flight number” international flight connections. It should be noted however, that there was no double counting of traffic.

14. Country of Service classification by Qantas Airways:

- For July 2002 and onwards: based on the foreign country where same flight number services commence or cease – as per the standard definition. For example, Sydney-Denpasar-Singapore services would be classified as Country of Service = Singapore.
- Prior to July 2002: based on Qantas classification – this mainly affected Indonesia and Singapore Countries of Service. For example, Sydney-Denpasar-Singapore services were classified as Country of Service = Indonesia.

15. Airline data – Reporting of code share services:

Reporting of traffic split by airline code for code share arrangements was discontinued as of June 2000. For July 2000 and onwards, ALL traffic carried is reported under the operating airline regardless of code share arrangements.

Monthly airline market share figures for July 2001 onwards will be comparable with the same month in the previous year. However, these figures may not be comparable with monthly data prior to July 2000.

SYMBOLS AND OTHER USAGE

- nil or zero
- .. not applicable

DATA ISSUES

Vietnam Airlines

The split of inbound passenger movements from Ho Chi Minh City and Hanoi to Sydney have been estimated for June 2010 to March 2014. Operations from Hanoi to Sydney ceased in April 2014.

AIRLINES COMMENCING/WITHDRAWING SERVICES DURING 2014-15

Commencing:

Cebu Pacific Air – Service commenced September 2014.

Indonesia AirAsia Extra – Service commenced March 2015.

Ceasing:

Tigerair – Service ceased February 2015.

HIGHLIGHTS – YEAR ENDED JUNE 2015

- Fifty-three international scheduled airlines operated services to/from Australia during the year (includes 5 dedicated freight airlines but excludes airlines operating only via code share arrangements).
- International scheduled passenger traffic in 2014-15 was 33.865 million compared to 32.422 million in 2013-14 – an increase of 4.4 per cent.
- Chart I shows total passenger traffic for the years 2004-05 to 2014-15. Over this period, each year has recorded an increase in traffic compared to the previous year.
- Chart II compares monthly passenger traffic for 2014-15 with monthly passenger traffic for 2013-14. March 2011 (-1.6 per cent) was the last time that monthly passenger traffic recorded a decrease compared to the same month in the previous year.
- Chart III shows the airline market shares in terms of passenger carriage for the top ten airlines for 2004-05, 2009-10 and 2014-15. In the latest year, Qantas Airways had the largest share of the market with 15.7 per cent followed by Emirates with 9.8 per cent, Jetstar with 8.9 per cent, Singapore Airlines with 8.6 per cent and Virgin Australia with 7.7 per cent.
- Compared to 2004-05, Qantas Airways' share has decreased by 12.9 percentage points, Emirates' share has increased by 4.5 percentage points, Singapore Airlines' share has decreased by 1.8 percentage points and Virgin Australia's share has increased by 5.8 percentage points. Jetstar did not commence international operations until December 2005. The decrease in share for the Qantas group (Qantas Airways, Jetstar and Jetstar Asia in 2014-15 compared to Qantas and Australian Airlines in 2004-05) was 6.4 percentage points.
- The share of passenger traffic accounted for by Australian designated airlines increased from 32.1 per cent in 2004-05 to 32.9 per cent in 2009-10 and decreased to 30.5 per cent in 2014-15. Qantas Airways, Jetstar and Virgin Australia (excluding services operated under New Zealand designation) contributed to the Australian airline share in 2014-15.
- Seats made available on international scheduled operations in 2014-15 totaled 44.227 million – an increase of 1.1 per cent compared to 2013-14. The overall seat utilisation percentage (including China Airlines, Emirates and Qantas passengers travelling through Australian ports) has increased from 76.5 per cent in 2013-14 to 79.0 per cent in 2014-15.
- In 2014-15, Low Cost Carriers AirAsia X, Cebu Pacific Air, Indonesia AirAsia, Indonesia AirAsia Extra, Jetstar, Jetstar Asia, Scoot and Tigerair together accounted for 16.3 per cent of total international passenger traffic. This compares to the LCC share of 15.6 per cent in 2013-14.
- International scheduled air freight traffic increased by 6.5 per cent to 939 718 tonnes in 2014-15. Inbound freight decreased by 0.3 per cent to 517 939 tonnes. Outbound freight increased by 16.3 per cent to 421 779 tonnes.
- In 2014-15, scheduled dedicated freighter operations accounted for 21.4 per cent of scheduled inbound air freight to Australia, 13.4 per cent of scheduled outbound air freight from Australia and 17.8 per cent of total scheduled air freight. Note that some freighters do not pick up freight in Australia and that accounts for the difference in inbound and outbound percentages.

- Table VI on page 13 shows Traffic On Board passenger movements, flights and operated seats at Australian international airports. All traffic is shown against the first Australian airport for arrivals to Australia and the last Australian airport for departures from Australia. Movements between Australian airports are not accounted for.
- Of the major airports, seat utilisation in 2014-15 was highest at Sydney at 81.5 per cent (increase of 2.5 percentage points over 2013-14). This was followed by Melbourne at 80.4 per cent (increase of 2.5 percentage points), Brisbane at 77.6 per cent (increase of 2.6 percentage points), Gold Coast at 77.5 per cent (increase of 0.9 percentage points) and Adelaide at 76.9 per cent (increase of 5.0 percentage points).
- Table VII on page 14 shows Traffic On Board passenger movements, flights and operated seats between Australia and the top thirty countries with non-stop air service connections.
- New Zealand, Singapore, United Arab Emirates, USA, and Malaysia were the top five countries in terms of traffic on board passenger movements in 2014-15. Seat utilisation was highest for Hong Kong with 87.7 per cent followed by Chile with 83.7 per cent and Taiwan with 83.4 per cent.
- Table VIII on page 14 shows Traffic On Board passenger movements, flights and operated seats between Australia and the top thirty international cities with non-stop air service connections.
- In 2014-15, 15.0 per cent of the passenger movements to/from Australia were either to/from or via Singapore. Auckland was the next largest hub accounting for 13.2 per cent followed by Kuala Lumpur (8.0 per cent), Dubai (7.3 per cent) and Denpasar (6.9 per cent).
- Page 15 is a diagrammatic representation of Traffic On Board passenger movements, flights and operated seats by region. The region is based on international cities with non-stop air service connections with Australia. In 2014-15, 39.1 per cent of the 44.227 million seats operated to/from Australia were either to/from or via South East Asia. New Zealand had 19.7 per cent of the total followed by North East Asia with 15.3 per cent.
- The information on Traffic On Board is derived from the uplift/discharge data used to produce the main Tables in this publication.

YEAR ENDED JUNE 2015

Chart I Total International Passengers Carried (millions) - Years ended June

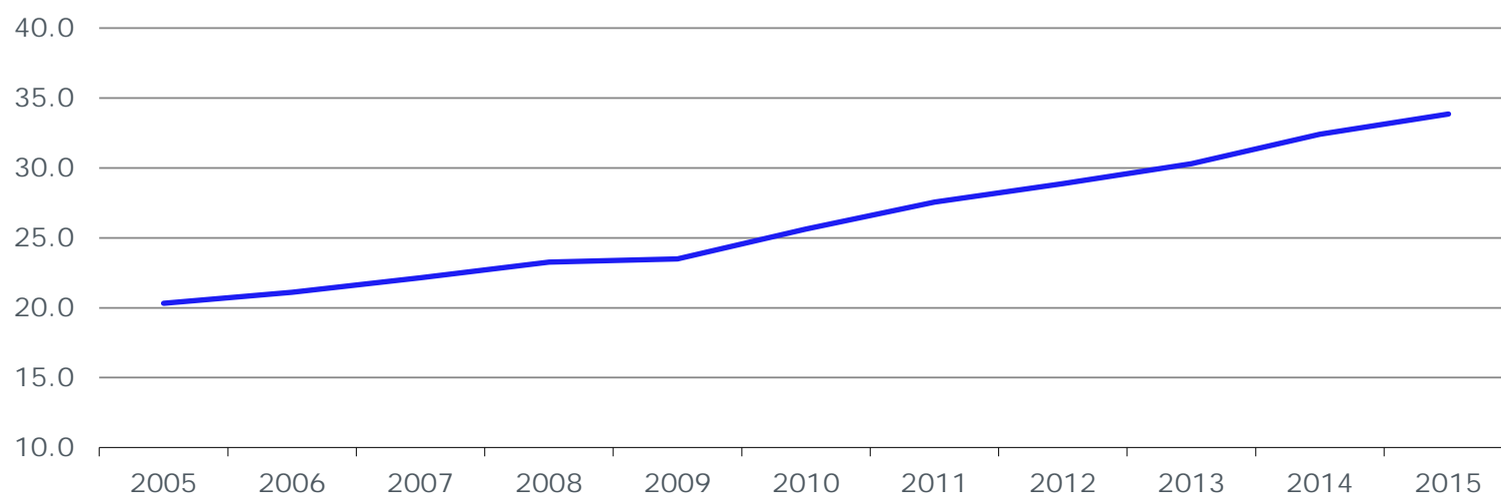


Chart II Total International Passengers Carried (millions) - By Month

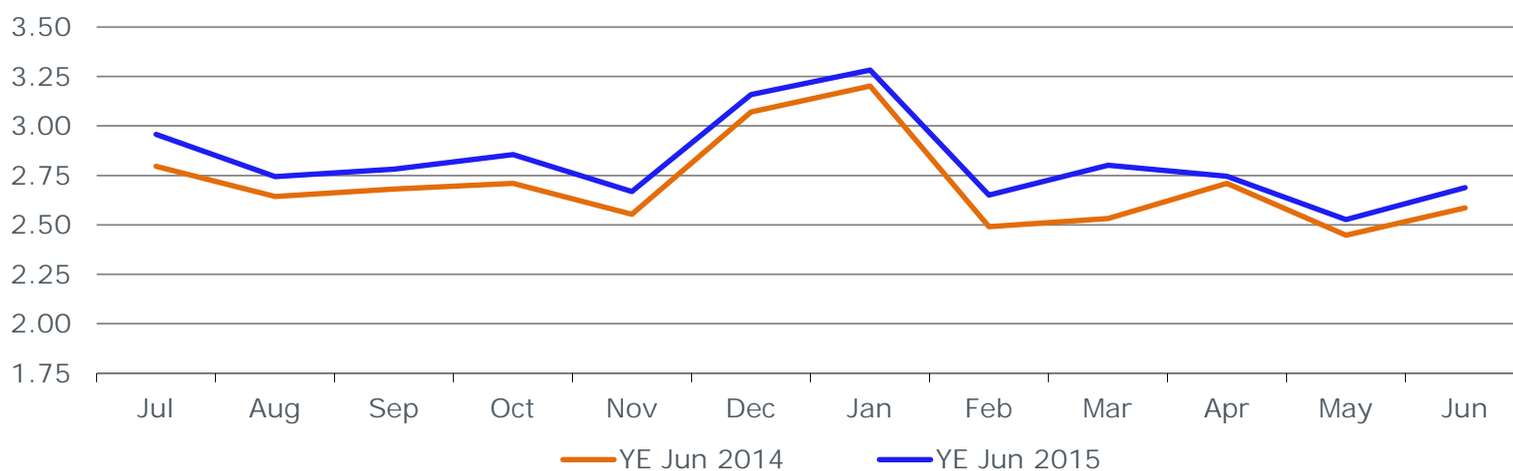


Table I International Passengers by Uplift/Discharge City Pairs

Foreign Port	Australian Port	Year ended June 2013	Year ended June 2014	Year ended June 2015	% of Total	% Change 2015/14
Auckland	Sydney	1 394 417	1 463 632	1 505 357	4.4%	2.9%
Singapore	Sydney	1 336 560	1 376 639	1 385 345	4.1%	0.6%
Singapore	Melbourne	1 074 034	1 125 247	1 163 293	3.4%	3.4%
Auckland	Melbourne	962 217	1 012 714	1 097 993	3.2%	8.4%
Singapore	Perth	997 523	1 052 054	1 005 642	3.0%	-4.4%
Auckland	Brisbane	846 891	890 790	954 546	2.8%	7.2%
Hong Kong	Sydney	922 156	945 599	928 850	2.7%	-1.8%
Denpasar	Perth	850 441	876 045	916 488	2.7%	4.6%
Los Angeles	Sydney	888 861	896 193	898 252	2.7%	0.2%
Kuala Lumpur	Melbourne	650 356	899 637	861 305	2.5%	-4.3%
Top 10 City Pairs		9 923 456	10 538 550	10 717 071	31.6%	1.7%
Other City Pairs		20 386 442	21 883 583	23 147 566	68.4%	5.8%
ALL CITY PAIRS		30 309 898	32 422 133	33 864 637	100.0%	4.4%

Table II International Freight (tonnes) by Uplift/Discharge City Pairs

Foreign Port	Australian Port	Year ended June 2013	Year ended June 2014	Year ended June 2015	% of Total	% Change 2015/14
Singapore	Melbourne	54 025	57 199	65 201	6.9%	14.0%
Singapore	Sydney	50 221	52 078	62 735	6.7%	20.5%
Auckland	Sydney	55 219	54 272	53 457	5.7%	-1.5%
Hong Kong	Sydney	44 937	41 548	39 995	4.3%	-3.7%
Singapore	Brisbane	31 800	32 003	36 049	3.8%	12.6%
Hong Kong	Melbourne	34 547	34 398	32 731	3.5%	-4.8%
Dubai	Melbourne	27 727	26 219	30 440	3.2%	16.1%
Singapore	Perth	29 971	27 060	29 929	3.2%	10.6%
Kuala Lumpur	Sydney	23 440	27 332	28 944	3.1%	5.9%
Auckland	Melbourne	26 740	29 803	27 818	3.0%	-6.7%
Top 10 City Pairs		378 628	381 913	407 298	43.3%	6.6%
Other City Pairs		504 188	500 495	532 420	56.7%	6.4%
ALL CITY PAIRS		882 816	882 407	939 718	100.0%	6.5%

Table III International Passengers by Uplift/Discharge Country

Country	Year ended June 2013	Year ended June 2014	Year ended June 2015	% of Total	% Change 2015/14
New Zealand	5 801 351	6 094 906	6 464 430	19.1%	6.1%
Singapore	4 796 885	4 855 007	4 812 749	14.2%	-0.9%
United Arab Emirates	2 507 898	3 030 070	3 334 017	9.8%	10.0%
USA	2 618 013	2 684 008	2 795 472	8.3%	4.2%
Indonesia	2 077 395	2 329 603	2 708 071	8.0%	16.2%
Malaysia	2 108 475	2 828 260	2 683 298	7.9%	-5.1%
Hong Kong (SAR)	2 087 658	2 178 178	2 310 852	6.8%	6.1%
China	1 541 283	1 640 919	1 743 443	5.1%	6.2%
Thailand	1 468 999	1 366 344	1 387 455	4.1%	1.5%
Japan	837 903	825 383	904 829	2.7%	9.6%
Top 10 Countries	25 845 860	27 832 678	29 144 616	86.1%	4.7%
Other Countries	4 464 038	4 589 455	4 720 021	13.9%	2.8%
ALL COUNTRIES	30 309 898	32 422 133	33 864 637	100.0%	4.4%

Table IV International Passenger Traffic through Australian International Airports

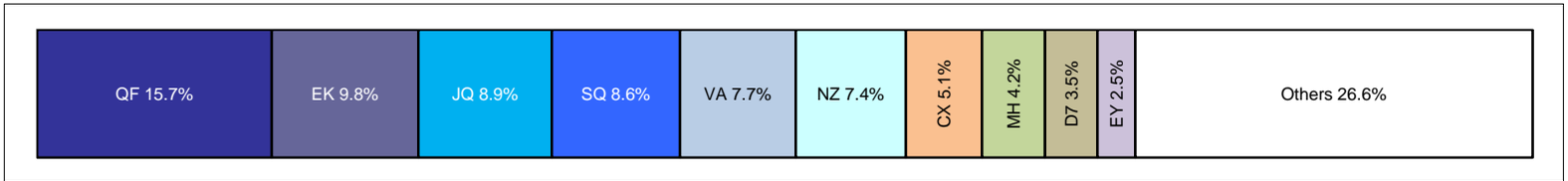
Airport	Year ended June 2013	Year ended June 2014	Year ended June 2015	% of Total	% Change 2015/14
Sydney	12 617 552	13 238 439	13 508 656	39.9%	2.0%
Melbourne	6 987 506	7 666 124	8 410 941	24.8%	9.7%
Brisbane	4 522 979	4 807 993	5 143 336	15.2%	7.0%
Perth	3 741 600	4 099 561	4 184 977	12.4%	2.1%
Adelaide	709 469	906 523	933 477	2.8%	3.0%
Gold Coast	882 536	875 310	878 957	2.6%	0.4%
Cairns	517 739	469 584	488 379	1.4%	4.0%
Darwin	313 032	338 826	292 218	0.9%	-13.8%
Norfolk Island	10 932	11 747	11 845	0.0%	0.8%
Sunshine Coast (a)	6 553	8 026	10 228	0.0%	27.4%
Port Hedland (b)	1 623	0.0%	..
ALL AIRPORTS	30 309 898	32 422 133	33 864 637	100.0%	4.4%

(a) Operated scheduled services from July 2012 to September 2012, June 2013 to October 2013, June 2014 to October 2014 and June 2015 and onwards.

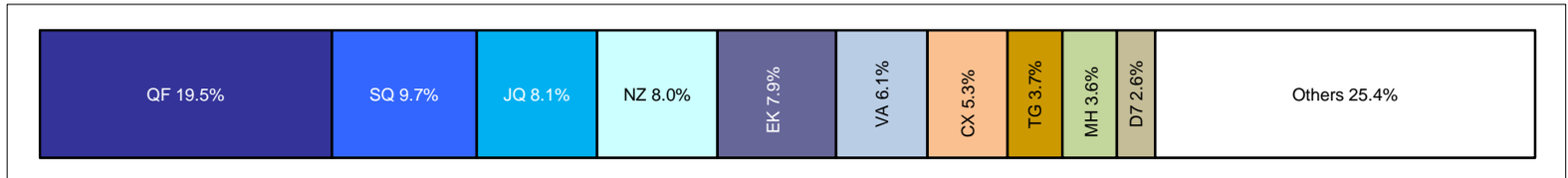
(b) Scheduled services recommenced April 2015.

Chart III International Passengers by Major Airlines - Years ended June

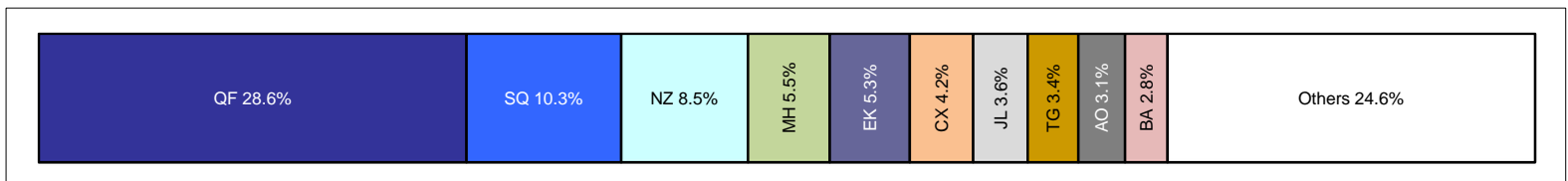
Top 10 in 2015



Top 10 in 2010



Top 10 in 2005



AO - Australian Airlines
 BA - British Airways
 CX - Cathay Pacific Airways
 D7 - AirAsia X
 EK - Emirates

EY - Etihad Airways
 JL - Japan Airlines
 JQ - Jetstar
 MH - Malaysia Airlines
 NZ - Air New Zealand

QF - Qantas Airways
 SQ - Singapore Airlines
 TG - Thai Airways
 VA - Virgin Australia

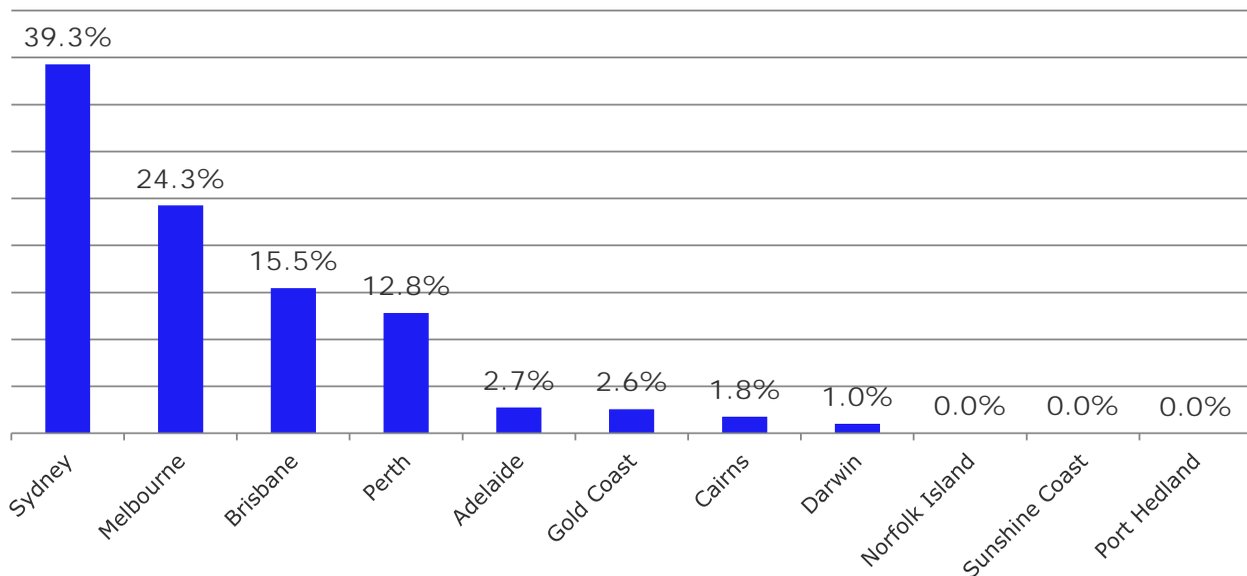
Table V Summary Statistics

	Year ended June 2013	Year ended June 2014	Year ended June 2015	Growth compared to	
				2014	2013
Passengers carried	30 309 898	32 422 133	33 864 637	4.4%	11.7%
Freight (tonnes)	882 816	882 407	939 718	6.5%	6.4%
Mail (tonnes)	42 063	40 515	40 632	0.3%	-3.4%
Available Seats	40 433 560	43 732 584	44 226 790	1.1%	9.4%
Flights	161 101	174 046	175 249	0.7%	8.8%
Aircraft Movements	169 958	181 592	179 837	-1.0%	5.8%

Table VI Traffic on Board Passenger Movements, Flights and Seats at Australian International Airports - Scheduled International Passenger Services

First/Last port of call *	Year	No. of Flights	Passenger Movements	Seats	Seat Utilisation %
Adelaide	2013-14	4 872	919 088	1 277 366	72.0%
	2014-15	4 779	933 477	1 213 807	76.9%
Brisbane	2013-14	27 180	4 947 719	6 597 485	75.0%
	2014-15	27 861	5 305 202	6 838 926	77.6%
Cairns	2013-14	4 670	492 996	736 468	66.9%
	2014-15	4 569	527 708	780 375	67.6%
Darwin	2013-14	3 309	382 431	569 159	67.2%
	2014-15	2 649	316 546	451 138	70.2%
Gold Coast	2013-14	4 548	879 707	1 149 896	76.5%
	2014-15	4 653	881 255	1 137 833	77.5%
Melbourne	2013-14	36 693	7 825 126	10 052 809	77.8%
	2014-15	39 404	8 620 389	10 726 085	80.4%
Norfolk Island	2013-14	107	11 747	17 530	67.0%
	2014-15	107	11 845	17 584	67.4%
Perth	2013-14	23 889	4 095 658	5 754 411	71.2%
	2014-15	22 659	4 186 395	5 664 739	73.9%
Port Hedland	2013-14
	2014-15	26	1 623	4 552	35.7%
Sunshine Coast	2013-14	64	8 026	10 737	74.8%
	2014-15	84	10 228	13 771	74.3%
Sydney	2013-14	63 312	13 874 596	17 566 723	79.0%
	2014-15	63 094	14 158 958	17 377 980	81.5%
Total	2013-14	168 644	33 437 094	43 732 584	76.5%
	2014-15	169 885	34 953 626	44 226 790	79.0%

Chart IV Share of Operated Seats at Australian International Airports - 2014-15



The information on Traffic On Board is derived from the uplift/discharge data used to produce the main Tables in this publication. The figures above include some adjustments. The data shown here covers non-stop international connections only - it does not include movements between Australian airports.

Please see notes on page 14 as well.

* First port of call for arrivals to Australia or last port of call for departures from Australia.

Table VII Traffic on Board Passenger Movements, Flights and Seats on Non-Stop Passenger Services By Country - 2014-15

Country *	No. of Flights	Passengers	Seats	Seat Utilisation %
New Zealand	42 088	7 063 995	8 734 276	80.9%
Singapore	22 482	5 256 902	6 541 489	80.4%
United Arab Emirates	10 159	3 347 476	4 017 941	83.3%
USA	10 339	2 833 350	3 514 980	80.6%
Malaysia	12 467	2 814 638	3 897 558	72.2%
Indonesia	17 236	2 719 163	3 569 968	76.2%
Hong Kong (SAR)	9 854	2 326 192	2 652 477	87.7%
China	8 286	1 752 661	2 106 043	83.2%
Thailand	6 622	1 559 251	2 092 289	74.5%
Japan	3 662	910 120	1 161 947	78.3%
Fiji	5 712	843 324	1 045 115	80.7%
Korea	1 868	426 408	542 292	78.6%
Philippines	1 976	401 214	598 710	67.0%
Qatar	1 460	387 911	488 232	79.5%
South Africa	1 402	335 081	446 985	75.0%
Vietnam	1 400	322 635	391 304	82.5%
Papua New Guinea	4 555	299 742	566 953	52.9%
Taiwan	1 069	265 125	317 922	83.4%
Canada	748	184 335	227 386	81.1%
New Caledonia	1 280	162 339	225 379	72.0%
Vanuatu	1 279	136 873	220 598	62.0%
India	702	133 999	178 611	75.0%
Brunei	728	132 696	184 912	71.8%
Chile	380	115 671	138 254	83.7%
Solomon Islands	640	53 719	95 352	56.3%
Mauritius	267	48 932	73 475	66.6%
Western Samoa	338	43 321	60 360	71.8%
Tonga	209	23 257	37 260	62.4%
Nauru	366	21 109	46 848	45.1%
Cook Islands	102	16 690	23 123	72.2%
Others	209	15 497	28 751	53.9%
Total	169 885	34 953 626	44 226 790	79.0%

Table VIII Traffic on Board Passenger Movements, Flights and Seats on Non-Stop Passenger Services By City - 2014-15

First/Last port of call †	No. of Flights	Passengers	Seats	Seat Utilisation %
Singapore	22 482	5 256 902	6 541 489	80.4%
Auckland	25 159	4 608 169	5 680 695	81.1%
Kuala Lumpur	12 271	2 799 338	3 866 458	72.4%
Dubai	7 239	2 561 513	3 104 036	82.5%
Denpasar	15 407	2 416 255	3 178 582	76.0%
Hong Kong	9 854	2 326 192	2 652 477	87.7%
Los Angeles	6 371	1 880 379	2 301 496	81.7%
Bangkok	5 492	1 329 761	1 794 571	74.1%
Christchurch	7 626	1 205 505	1 462 550	82.4%
Nadi	5 510	826 610	1 020 671	81.0%
Tokyo	3 152	794 293	994 713	79.9%
Wellington	5 658	789 027	962 272	82.0%
Abu Dhabi	2 920	785 963	913 905	86.0%
Guangzhou	3 453	776 837	911 550	85.2%
Shanghai	3 371	698 294	825 451	84.6%
Honolulu	2 590	578 251	754 751	76.6%
Seoul	1 868	426 408	542 292	78.6%
Manila	1 976	401 214	598 710	67.0%
Queenstown	3 146	396 652	541 579	73.2%
Doha	1 460	387 911	488 232	79.5%
Johannesburg	1 402	335 081	446 985	75.0%
Ho Chi Minh City	1 400	322 635	391 304	82.5%
Port Moresby	4 433	297 349	557 904	53.3%
Jakarta	1 707	287 842	369 426	77.9%
Taipei	1 069	265 125	317 922	83.4%
Phuket	1 130	229 490	297 718	77.1%
Dallas	659	218 027	265 012	82.3%
Vancouver	748	184 335	227 386	81.1%
Noumea	1 280	162 339	225 379	72.0%
San Francisco	717	156 180	192 873	81.0%
Others	8 335	1 249 749	1 798 401	69.5%
Total	169 885	34 953 626	44 226 790	79.0%

The information on Traffic On Board is derived from the uplift/discharge data used to produce the main Tables in this publication.

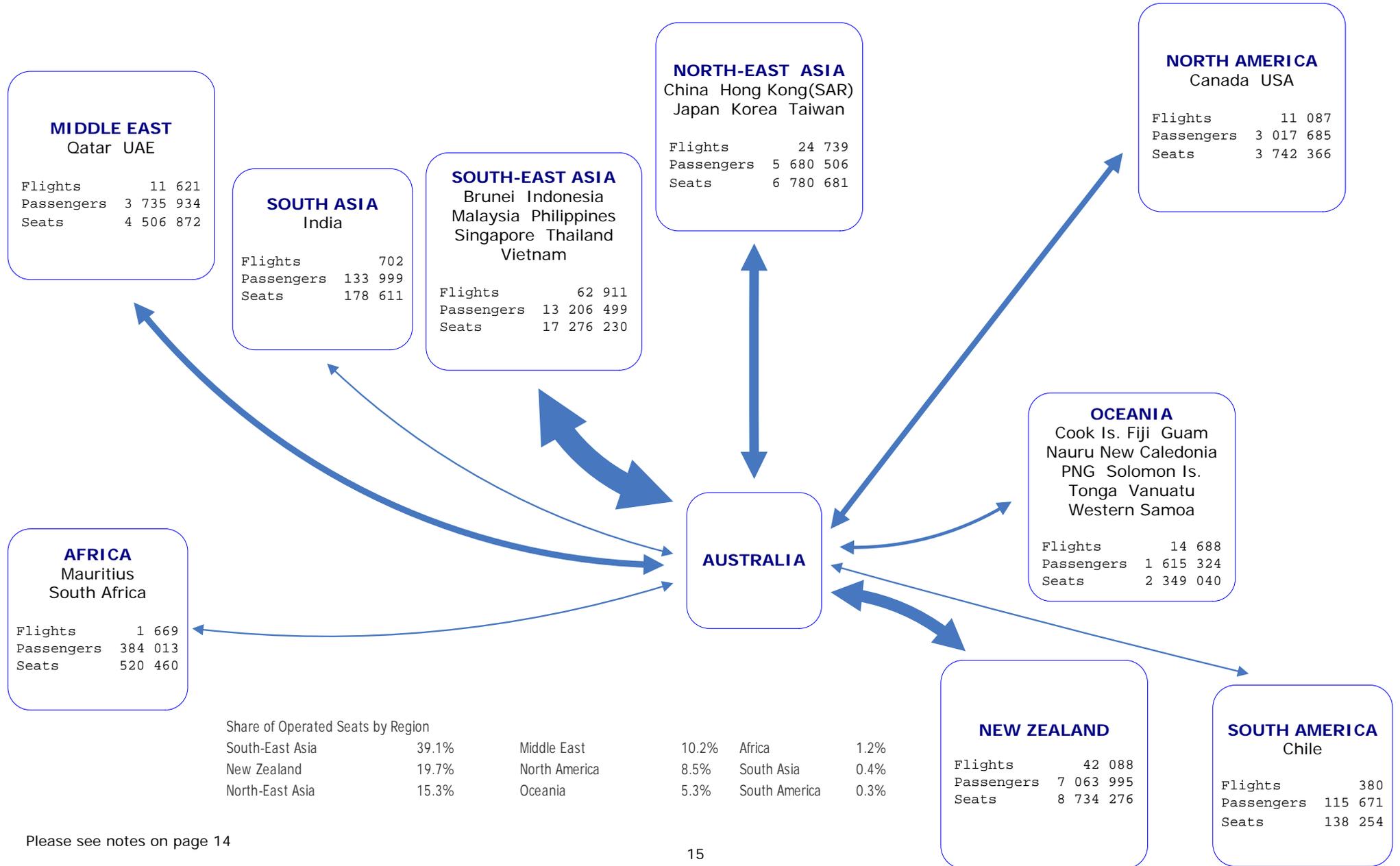
The total number of flights, passenger movements and seats shown correspond to total passenger services reported in Table 3.

Passenger numbers used here for China Airlines, Emirates and Qantas Airways are total carried into and out of Australia.

* First country/port of call for departures from Australia or last country/port of call for arrivals to Australia.

TRAFFIC ON BOARD PASSENGER MOVEMENTS, FLIGHTS AND SEATS BY REGION BASED ON NON-STOP SERVICES TO AND FROM AUSTRALIA

SCHEDULED INTERNATIONAL PASSENGER AIR SERVICES – Year ended June 2015



Please see notes on page 14

TABLE 1 SCHEDULED INTERNATIONAL AIR TRAFFIC TO AND FROM AUSTRALIA: Year ended June 2015

Scheduled Operator	Country to/from	Inbound			Outbound		
		Passengers	Freight (tonnes)	Mail (tonnes)	Passengers	Freight (tonnes)	Mail (tonnes)
Air Caledonie	New Caledonia	53 661	69.4	8.1	55 533	1 210.2	75.8
Air Canada	Canada	87 107	2 354.5	191.0	91 116	970.6	239.4
Air China	China	136 587	4 135.4	461.3	139 937	4 265.1	430.2
Air India	India	71 553	1 716.5	137.3	62 446	346.0	0.1
Air Mauritius	Mauritius	24 521	522.6	5.5	24 411	250.1	-
Air New Zealand	Cook Islands	8 016	2.3	1.3	8 674	305.1	0.0
	New Zealand	1 244 963	26 964.6	3 310.4	1 233 647	23 800.9	86.6
Air New Zealand	ALL SERVICES	1 252 979	26 966.9	3 311.7	1 242 321	24 106.1	86.6
Air Niugini	Papua New Guinea	95 634	437.5	0.5	93 445	2 889.6	123.5
Air Vanuatu	Vanuatu	47 054	55.4	42.6	45 878	442.1	36.1
AirAsia X	Malaysia	606 307	6 382.0	-	580 936	2 974.6	-
Asiana Airlines	Korea	74 156	2 222.7	400.9	78 224	1 126.2	-
British Airways	Singapore	39 827	388.4	4.4	36 768	989.1	2.2
	UK	55 671	4 158.1	259.9	58 849	1 267.3	5.3
British Airways	ALL SERVICES	95 498	4 546.5	264.3	95 617	2 256.4	7.5
Cathay Pacific Airways	Hong Kong (SAR)	856 139	40 288.4	1 087.9	863 088	36 613.8	273.3
Cebu Pacific Air (a)	Philippines	47 945	409.6	-	46 590	417.0	-
China Airlines	New Zealand	63 584	2 181.7	1.1	70 278	2 244.4	0.7
	Taiwan	73 622	1 857.1	391.8	78 339	2 016.2	51.0
China Airlines	ALL SERVICES	137 206	4 038.7	393.0	148 617	4 260.6	51.7
China Eastern Airlines	China	217 653	6 078.3	98.2	207 852	5 023.1	0.8
China Southern Airlines	China	388 604	12 993.0	1 453.5	388 233	11 348.2	492.8
Delta Air Lines	USA	89 626	2 437.7	1 078.1	91 208	2 837.6	-
Emirates	Hong Kong (SAR)	3 439.1	-
	Malaysia	34 584	78.4	0.6	32 653	176.9	-
	New Zealand	378 485	13 535.5	0.1	377 942	7 066.5	15.4
	Singapore	104 187	1 277.6	11.4	87 730	4 249.5	0.1
	Thailand	45 937	67.2	23.2	32 837	101.2	1.2
	United Arab Emirates	1 117 397	42 623.8	613.4	1 107 385	43 323.5	626.1
Emirates	ALL SERVICES	1 680 590	57 582.5	648.8	1 638 547	58 356.6	642.7
Etihad Airways	Singapore	25 750	723.2	-	26 776	1 780.1	0.0
	United Arab Emirates	396 854	11 560.2	700.1	407 570	12 404.3	111.4
Etihad Airways	ALL SERVICES	422 604	12 283.4	700.1	434 346	14 184.4	111.4
Eva Air	Taiwan	24 093	1 133.4	52.6	23 197	703.1	-
Federal Express Corporation	China	3 882.2	-
	USA	..	6 137.8	233.0
Federal Express Corporation	ALL SERVICES	..	6 137.8	233.0	..	3 882.2	-
Fiji Airways	Fiji	234 053	4 237.7	24.0	237 676	2 959.1	107.6
Garuda Indonesia	Indonesia	306 679	6 945.4	1 707.5	316 606	3 944.7	3.1
Hawaiian Airlines	USA	120 164	2 436.8	7.6	123 021	2 205.1	1.1
Indonesia AirAsia	Indonesia	219 658	-	-	210 680	-	-
Indonesia AirAsia Extra (b)	Indonesia	13 136	78.8	-	15 981	1.4	-
Japan Airlines	Japan	78 504	2 383.0	2 099.7	77 478	1 781.9	5.9
Jetstar	Fiji	35 553	90.5	-	36 022	36.1	1.7
	Indonesia	502 506	5 235.6	-	514 292	159.7	30.9
	Japan	259 946	3 320.3	309.2	261 390	1 920.5	156.8
	New Zealand	393 124	97.3	6.3	376 989	333.5	197.8
	Singapore	63 911	2 036.6	39.0	67 388	1 600.0	3.3
	Thailand	126 893	2 821.5	156.8	129 347	682.6	17.8
	USA	131 468	2 370.6	111.0	122 665	1 975.1	9.3
Jetstar	ALL SERVICES	1 513 401	15 972.4	622.3	1 508 093	6 707.6	417.6
Jetstar Asia	Singapore	125 482	142.1	-	124 301	21.4	-
Korean Air	Korea	139 208	1 922.0	792.1	134 820	3 557.7	46.7
LAN Airlines	Chile	32 761	1 680.8	11.6	30 971	1 733.7	18.1
	New Zealand	41 081	851.5	-	36 210	945.3	7.3
LAN Airlines	ALL SERVICES	73 842	2 532.3	11.6	67 181	2 679.0	25.3
Malaysia Airlines	Malaysia	730 006	38 090.6	2 115.9	698 812	22 493.4	20.9
Nauru Airlines	Nauru	10 766	7.6	0.2	10 343	514.8	13.2
Pacific Air Express	Nauru	44.7	-
	Papua New Guinea	..	64.9	-	..	1 707.4	-
	Solomon Islands	..	18.4	-	..	395.8	-
	Vanuatu	..	-	-	..	90.2	-
Pacific Air Express	ALL SERVICES	..	83.3	-	..	2 238.0	-
Philippine Airlines	Philippines	103 897	3 130.9	76.3	92 901	2 301.4	0.3
Polar Air Cargo	China	59.1	-
	Hong Kong (SAR)	67.2	-
	Japan	..	7 894.7	-	..	141.3	-
	Korea	144.5	-
	Taiwan	27.4	-
	USA	..	1 339.5	-

TABLE 1 SCHEDULED INTERNATIONAL AIR TRAFFIC TO AND FROM AUSTRALIA: Year ended June 2015

Scheduled Operator	Country to/from	Inbound			Outbound		
		Passengers	Freight (tonnes)	Mail (tonnes)	Passengers	Freight (tonnes)	Mail (tonnes)
Polar Air Cargo	ALL SERVICES	..	9 234.2	-	..	439.5	-
Qantas Airways	Canada	2 768	39.3	-	3 228	32.1	-
	Chile	57 302	176.5	-	56 931	45.5	37.5
	China	87 891	5 891.7	287.7	79 315	4 046.7	720.2
	Hong Kong (SAR)	302 397	11 814.0	142.1	289 228	8 883.0	369.6
	Indonesia	37 551	1 278.2	10.3	35 066	593.5	16.9
	Japan	112 765	792.9	421.6	114 746	939.1	468.7
	Macau	61.0	-
	Malaysia	192.1	-
	New Caledonia	24 557	19.2	2.6	23 504	99.0	25.2
	New Zealand	559 790	6 673.7	16.0	595 207	10 310.3	1 861.0
	Papua New Guinea	24 090	-	-	24 366	-	-
	Philippines	48 240	630.4	20.7	43 867	723.6	20.6
	Singapore	345 017	13 137.9	421.8	311 809	12 089.8	657.3
	South Africa	81 987	1 699.9	57.9	77 660	607.5	75.4
	Thailand	75 405	2 466.6	571.2	74 093	887.0	148.2
	Turkey	208	-	-	320	-	-
	UK	133 911	5 555.2	501.6	158 530	1 393.9	1 639.6
	United Arab Emirates	133 276	277.5	-	101 872	2 927.7	111.0
	USA	641 281	22 663.1	2 326.0	656 875	4 569.6	1 600.3
	Vietnam	924.1	-
	Western Samoa	..	-	-	..	30.8	-
Qantas Airways	ALL SERVICES	2 668 436	73 116.1	4 779.4	2 646 617	49 356.3	7 751.5
Qatar Airways	Qatar	186 408	9 280.2	465.3	201 503	10 297.4	0.2
Royal Brunei Airlines	Brunei	66 789	2 070.0	79.5	65 907	4 159.2	-
Scoot	Singapore	230 341	5 424.8	-	220 006	2 608.2	-
Sichuan Airlines	China	47 495	1 403.0	-	49 876	565.8	-
Silk Air	Singapore	23 374	97.7	-	24 053	65.9	-
Singapore Airlines	Indonesia	180.3	-
	Japan	105.0	-
	Malaysia	195.6	-
	New Zealand	..	3 699.9	-	..	7 860.3	-
	Singapore	1 467 247	84 069.8	3 501.5	1 431 841	71 230.0	16.9
Singapore Airlines	ALL SERVICES	1 467 247	87 769.7	3 501.5	1 431 841	79 571.2	16.9
Solomon Airlines	Solomon Islands	17 684	108.6	-	17 348	233.1	-
South African Airways	South Africa	73 222	1 019.1	10.5	71 967	2 255.1	-
Tasman Cargo Airlines	New Zealand	..	4 518.6	-	..	4 716.4	-
Thai Airways International	Thailand	437 738	18 534.2	1 318.5	407 526	16 149.4	57.3
Tigerair (c)	Singapore	27 794	-	-	29 147	-	-
United Airlines	Guam	7 252	0.2	-	7 698	9.6	0.0
	USA	197 616	626.1	1 363.3	202 166	4 073.0	48.2
United Airlines	ALL SERVICES	204 868	626.3	1 363.3	209 864	4 082.6	48.2
United Parcel Service	China	-	2 058.8	-
	Hong Kong (SAR)	0.3	-
	Korea	27.3	-
	Singapore	1 642.5	-
	Taiwan	3.1	-
	USA	..	17 318.0	-	..	7.0	-
United Parcel Service	ALL SERVICES	..	17 318.0	-	-	3 739.0	-
Vietnam Airlines	Vietnam	168 434	5 404.0	-	154 201	2 780.0	-
Virgin Australia	Fiji	151 945	351.4	-	148 075	432.1	-
	Indonesia	265 983	971.4	-	269 933	13.1	-
	New Zealand	541 733	874.0	-	551 397	368.0	-
	Papua New Guinea	30 173	1.4	-	32 034	317.3	-
	Solomon Islands	8 888	3.0	-	9 799	126.4	-
	Thailand	28 614	0.9	-	29 065	3.7	-
	Tonga	10 957	12.0	-	12 300	18.3	-
	United Arab Emirates	35 180	952.5	-	34 483	1 458.7	-
	USA	209 818	8 054.9	-	209 564	7 984.4	-
	Vanuatu	21 497	27.0	-	22 444	144.2	-
Virgin Australia	ALL SERVICES	1 304 788	11 248.4	-	1 319 094	10 866.0	-
Virgin Samoa	Western Samoa	21 382	11.1	-	21 939	25.1	-
TOTAL		17 024 313	517 938.7	29 543.7	16 840 324	421 779.3	11 087.8

Please refer to explanatory notes - paragraphs 3, 6 and 13 in particular.

(a) Service commenced September 2014.

(b) Services commenced March 2015.

(c) Services ceased February 2015.

TABLE 2 SCHEDULED OPERATOR MARKET SHARES AND GROWTH: Year ended June

Scheduled Operators	Country to/from	Total Passengers				Total Freight (tonnes)				Total Mail (tonnes)			
		2014	2015	(%) of TOTAL	(%) Change	2014	2015	(%) of TOTAL	(%) Change	2014	2015	(%) of TOTAL	(%) Change
Aerolineas Argentinas (a)	Argentina	51 638	-100.0	496.5	-100.0	10.5	-100.0
Air Caledonie	New Caledonia	91 459	109 194	0.3	19.4	934.9	1 279.6	0.1	36.9	43.4	84.0	0.2	93.5
Air Canada	Canada	165 621	178 223	0.5	7.6	5 037.6	3 325.1	0.4	-34.0	836.3	430.4	1.1	-48.5
Air China	China	291 249	276 524	0.8	-5.1	7 322.2	8 400.5	0.9	14.7	618.1	891.5	2.2	44.2
Air India (b)	India	109 263	133 999	0.4	22.6	1 151.9	2 062.5	0.2	79.0	5.9	137.4	0.3	>999.9
Air Mauritius	Mauritius	50 758	48 932	0.1	-3.6	781.1	772.7	0.1	-1.1	14.8	5.5	0.0	-62.8
Air New Zealand	Cook Islands	16 560	16 690	0.0	0.8	266.7	307.5	0.0	15.3	1.0	1.3	0.0	27.7
	New Zealand	2 439 773	2 478 610	7.3	1.6	48 448.3	50 765.5	5.4	4.8	3 169.7	3 397.0	8.4	7.2
Air New Zealand	ALL SERVICES	2 456 333	2 495 300	7.4	1.6	48 715.0	51 073.0	5.4	4.8	3 170.7	3 398.3	8.4	7.2
Air Niugini	Papua New Guinea	195 030	189 079	0.6	-3.1	4 073.9	3 327.1	0.4	-18.3	191.0	124.0	0.3	-35.1
Air Vanuatu	Vanuatu	110 400	92 932	0.3	-15.8	480.2	497.5	0.1	3.6	92.2	78.7	0.2	-14.7
AirAsia X	Malaysia	1 364 138	1 187 243	3.5	-13.0	15 091.3	9 356.6	1.0	-38.0	-	-	-	..
Airlines PNG (c)	Papua New Guinea	1 345	-100.0	11.3	-100.0	0.0
Asiana Airlines	Korea	158 257	152 380	0.4	-3.7	2 948.8	3 348.9	0.4	13.6	302.7	400.9	1.0	32.5
British Airways	Singapore	73 561	76 595	0.2	4.1	1 663.6	1 377.5	0.1	-17.2	7.4	6.6	0.0	-10.3
	UK	109 060	114 520	0.3	5.0	5 254.4	5 425.3	0.6	3.3	524.0	265.2	0.7	-49.4
British Airways	ALL SERVICES	182 621	191 115	0.6	4.7	6 918.0	6 802.9	0.7	-1.7	531.4	271.8	0.7	-48.8
Cathay Pacific Airways	Hong Kong (SAR)	1 506 065	1 719 227	5.1	14.2	73 450.0	76 902.2	8.2	4.7	2 020.4	1 361.2	3.4	-32.6
Cebu Pacific Air (d)	Philippines	..	94 535	0.3	826.7	0.1	-	-	..
China Airlines	New Zealand	112 958	133 862	0.4	18.5	4 509.5	4 426.1	0.5	-1.8	22.8	1.8	0.0	-92.1
	Taiwan	139 982	151 961	0.4	8.6	3 395.6	3 873.3	0.4	14.1	615.5	442.9	1.1	-28.0
China Airlines	ALL SERVICES	252 940	285 823	0.8	13.0	7 905.0	8 299.3	0.9	5.0	638.3	444.7	1.1	-30.3
China Eastern Airlines	China	403 776	425 505	1.3	5.4	8 307.9	11 101.4	1.2	33.6	103.7	99.1	0.2	-4.5
China Southern Airlines	China	729 692	776 837	2.3	6.5	13 948.6	24 341.2	2.6	74.5	1 640.5	1 946.3	4.8	18.6
Delta Air Lines	USA	173 030	180 834	0.5	4.5	6 130.9	5 275.3	0.6	-14.0	1 459.6	1 078.1	2.7	-26.1
Emirates	Hong Kong (SAR)	0.5	3 439.1	0.4	>999.9	-	-	-	..
	Malaysia	55 683	67 237	0.2	20.7	468.3	255.3	0.0	-45.5	0.7	0.6	0.0	-13.4
	New Zealand	648 296	756 427	2.2	16.7	21 960.2	20 602.0	2.2	-6.2	23.3	15.5	0.0	-33.5
	Singapore	176 833	191 917	0.6	8.5	6 030.5	5 527.1	0.6	-8.3	14.0	11.5	0.0	-17.9
	Thailand	72 187	78 774	0.2	9.1	113.9	168.3	0.0	47.8	15.2	24.4	0.1	60.3
	United Arab Emirates	2 123 068	2 224 782	6.6	4.8	75 189.3	85 947.3	9.1	14.3	1 069.0	1 239.5	3.1	15.9
Emirates	ALL SERVICES	3 076 067	3 319 137	9.8	7.9	103 762.8	115 939.2	12.3	11.7	1 122.2	1 291.5	3.2	15.1
Etihad Airways	Singapore	57 525	52 526	0.2	-8.7	3 122.1	2 503.2	0.3	-19.8	-	0.0	0.0	..
	United Arab Emirates	609 767	804 424	2.4	31.9	25 376.5	23 964.5	2.6	-5.6	521.0	811.5	2.0	55.8
Etihad Airways	ALL SERVICES	667 292	856 950	2.5	28.4	28 498.6	26 467.7	2.8	-7.1	521.0	811.5	2.0	55.8
Eva Air	Taiwan	42 695	47 290	0.1	10.8	1 673.4	1 836.6	0.2	9.8	96.0	52.6	0.1	-45.2
Federal Express Corporation	China	1 741.7	3 882.2	0.4	122.9	-	-	-	..
	USA	6 701.6	6 137.8	0.7	-8.4	233.0	233.0	0.6	0.0
Federal Express Corporation	ALL SERVICES	8 443.3	10 020.0	1.1	18.7	233.0	233.0	0.6	0.0
Fiji Airways	Fiji	454 294	471 729	1.4	3.8	6 579.8	7 196.8	0.8	9.4	162.1	131.6	0.3	-18.8
Garuda Indonesia	Indonesia	570 629	623 285	1.8	9.2	12 138.7	10 890.1	1.2	-10.3	973.9	1 710.7	4.2	75.7
Hawaiian Airlines	USA	242 951	243 185	0.7	0.1	3 200.2	4 641.9	0.5	45.1	27.0	8.7	0.0	-67.9
Indonesia AirAsia	Indonesia	470 144	430 338	1.3	-8.5	-	-	-	..	-	-	-	..
Indonesia AirAsia Extra (e)	Indonesia	..	29 117	0.1	80.2	0.0	-	-	..
Japan Airlines	Japan	150 958	155 982	0.5	3.3	3 469.3	4 164.9	0.4	20.0	2 017.7	2 105.6	5.2	4.4

TABLE 2 SCHEDULED OPERATOR MARKET SHARES AND GROWTH: Year ended June

Scheduled Operators	Country to/from	Total Passengers				Total Freight (tonnes)				Total Mail (tonnes)			
		2014	2015	(%) of TOTAL	(%) Change	2014	2015	(%) of TOTAL	(%) Change	2014	2015	(%) of TOTAL	(%) Change
Jetstar	China	234	-100.0	3.0	-100.0	-
	Fiji	62 906	71 575	0.2	13.8	28.4	126.6	0.0	345.8	-	1.7	0.0	..
	Indonesia	714 024	1 016 798	3.0	42.4	3 619.2	5 395.3	0.6	49.1	17.1	30.9	0.1	80.9
	Japan	449 240	521 336	1.5	16.0	5 079.4	5 240.7	0.6	3.2	445.3	466.0	1.1	4.6
	New Zealand	656 253	770 113	2.3	17.4	481.9	430.9	0.0	-10.6	318.4	204.2	0.5	-35.9
	Philippines	38 511	-100.0	-	-
	Singapore	190 209	131 299	0.4	-31.0	2 872.0	3 636.6	0.4	26.6	50.7	42.3	0.1	-16.6
	Thailand	174 746	256 240	0.8	46.6	2 861.0	3 504.1	0.4	22.5	186.8	174.5	0.4	-6.6
	USA	212 956	254 133	0.8	19.3	3 217.0	4 345.7	0.5	35.1	95.1	120.4	0.3	26.6
Jetstar	ALL SERVICES	2 499 079	3 021 494	8.9	20.9	18 161.9	22 680.0	2.4	24.9	1 113.3	1 039.9	2.6	-6.6
Jetstar Asia	Singapore	189 916	249 783	0.7	31.5	36.5	163.5	0.0	348.1	-	-	-	..
Korean Air	Korea	271 557	274 028	0.8	0.9	5 338.4	5 479.7	0.6	2.6	1 137.3	838.8	2.1	-26.2
LAN Airlines	Chile	54 741	63 732	0.2	16.4	3 024.1	3 414.6	0.4	12.9	97.7	29.6	0.1	-69.6
	New Zealand	54 802	77 291	0.2	41.0	1 463.1	1 796.7	0.2	22.8	8.4	7.3	0.0	-13.4
LAN Airlines	ALL SERVICES	109 543	141 023	0.4	28.7	4 487.3	5 211.3	0.6	16.1	106.0	36.9	0.1	-65.2
Malaysia Airlines	China	-	1 471.8	-100.0	-
	Indonesia	-	99.5	-100.0	-
	Malaysia	1 408 439	1 428 818	4.2	1.4	52 681.4	60 584.0	6.4	15.0	2 081.2	2 136.8	5.3	2.7
Malaysia Airlines	ALL SERVICES	1 408 439	1 428 818	4.2	1.4	54 252.7	60 584.0	6.4	11.7	2 081.2	2 136.8	5.3	2.7
Nauru Airlines	Nauru	27 468	21 109	0.1	-23.2	200.1	522.4	0.1	161.1	9.1	13.5	0.0	47.2
Pacific Air Express	Nauru	843.9	44.7	0.0	-94.7	-	-	-	..
	Papua New Guinea	1 218.4	1 772.3	0.2	45.5	-	-	-	..
	Solomon Islands	1 195.7	414.2	0.0	-65.4	-	-	-	..
	Vanuatu	21.7	90.2	0.0	316.3	-	-	-	..
Pacific Air Express	ALL SERVICES	3 279.7	2 321.3	0.2	-29.2	-	-	-	..
Philippine Airlines	Philippines	191 986	196 798	0.6	2.5	4 484.1	5 432.2	0.6	21.1	86.4	76.6	0.2	-11.3
Polar Air Cargo	China	59.1	0.0	-	-	..
	Hong Kong (SAR)	67.2	0.0	-	-	..
	Japan	9 699.6	8 036.0	0.9	-17.2	-	-	-	..
	Korea	249.6	144.5	0.0	-42.1	-	-	-	..
	Taiwan	33.5	27.4	0.0	-18.2	-	-	-	..
	USA	1 339.5	0.1	-	-	..
Polar Air Cargo	ALL SERVICES	9 982.7	9 673.6	1.0	-3.1	-	-	-	..
Qantas Airways	Brazil	1 034	-100.0	3.1	-100.0	-
	Canada	..	5 996	0.0	71.4	0.0	-	-	..
	Chile	98 451	114 233	0.3	16.0	248.0	221.9	0.0	-10.5	33.7	37.5	0.1	11.1
	China	155 229	167 206	0.5	7.7	8 981.1	9 938.4	1.1	10.7	608.4	1 007.8	2.5	65.7
	Hong Kong (SAR)	582 831	591 625	1.7	1.5	21 657.5	20 696.9	2.2	-4.4	499.6	511.7	1.3	2.4
	Indonesia	79 407	72 617	0.2	-8.6	2 266.9	1 871.7	0.2	-17.4	22.6	27.3	0.1	20.8
	Japan	225 185	227 511	0.7	1.0	2 200.1	1 732.0	0.2	-21.3	1 117.7	890.3	2.2	-20.3
	Kazakhstan	1 158.9	-100.0	-
	Macau	63.5	61.0	0.0	-3.9	-	-	-	..
	Malaysia	91.3	192.1	0.0	110.5	-	-	-	..
	New Caledonia	51 596	48 061	0.1	-6.9	361.0	118.2	0.0	-67.3	20.7	27.9	0.1	34.4
	New Zealand	1 156 007	1 154 997	3.4	-0.1	17 888.0	16 984.1	1.8	-5.1	1 849.8	1 877.0	4.6	1.5

TABLE 2 SCHEDULED OPERATOR MARKET SHARES AND GROWTH: Year ended June

Scheduled Operators	Country to/from	Total Passengers				Total Freight (tonnes)				Total Mail (tonnes)			
		2014	2015	(%) of TOTAL	(%) Change	2014	2015	(%) of TOTAL	(%) Change	2014	2015	(%) of TOTAL	(%) Change
Qantas Airways	Papua New Guinea	54 069	48 456	0.1	-10.4	263.9	-	-	-100.0	-	-	-	..
	Philippines	94 613	92 107	0.3	-2.6	1 225.3	1 354.0	0.1	10.5	35.6	41.3	0.1	16.0
	Singapore	749 129	656 826	1.9	-12.3	27 213.1	25 227.7	2.7	-7.3	1 253.3	1 079.1	2.7	-13.9
	South Africa	176 926	159 647	0.5	-9.8	1 990.5	2 307.4	0.2	15.9	190.8	133.3	0.3	-30.1
	Taiwan	115.0	-100.0	-
	Thailand	151 618	149 498	0.4	-1.4	3 400.0	3 353.7	0.4	-1.4	850.2	719.4	1.8	-15.4
	Turkey	..	528	0.0	-	-	-	-	..
	UK	280 815	292 441	0.9	4.1	6 451.2	6 949.1	0.7	7.7	2 326.4	2 141.2	5.3	-8.0
	United Arab Emirates	227 256	235 148	0.7	3.5	3 332.9	3 205.2	0.3	-3.8	112.7	111.0	0.3	-1.5
	USA	1 236 631	1 298 156	3.8	5.0	28 380.2	27 232.7	2.9	-4.0	3 576.2	3 926.2	9.7	9.8
	Vietnam	105.3	924.1	0.1	777.5	-	-	-	..
	Western Samoa	30.8	0.0	-	-	..
Qantas Airways	ALL SERVICES	5 320 797	5 315 053	15.7	-0.1	127 396.8	122 472.4	13.0	-3.9	12 497.8	12 530.9	30.8	0.3
Qatar Airways	Qatar	329 022	387 911	1.1	17.9	17 077.2	19 577.6	2.1	14.6	50.6	465.5	1.1	819.7
Royal Brunei Airlines	Brunei	134 339	132 696	0.4	-1.2	6 618.8	6 229.3	0.7	-5.9	48.1	79.5	0.2	65.2
Scoot	Singapore	386 648	450 347	1.3	16.5	5 463.3	8 033.1	0.9	47.0	-	-	-	..
Sichuan Airlines	China	60 739	97 371	0.3	60.3	1 203.1	1 968.8	0.2	63.6	-	-	-	..
Silk Air	Singapore	38 449	47 427	0.1	23.4	93.2	163.5	0.0	75.4	0.0	-	-	..
Singapore Airlines	Indonesia	180.3	0.0	-	-	..
	Japan	105.0	0.0	-	-	..
	Malaysia	319.9	195.6	0.0	-38.9	-	-	-	..
	New Zealand	13 602.7	11 560.2	1.2	-15.0	-	-	-	..
	Singapore	2 854 110	2 899 088	8.6	1.6	130 682.6	155 299.8	16.5	18.8	3 193.2	3 518.4	8.7	10.2
Singapore Airlines	ALL SERVICES	2 854 110	2 899 088	8.6	1.6	144 605.3	167 340.9	17.8	15.7	3 193.2	3 518.4	8.7	10.2
Solomon Airlines	Solomon Islands	33 809	35 032	0.1	3.6	451.6	341.7	0.0	-24.3	-	-	-	..
South African Airways	South Africa	135 699	145 189	0.4	7.0	2 898.0	3 274.2	0.3	13.0	2.4	10.5	0.0	328.1
Tasman Cargo Airlines	New Zealand	8 748.5	9 235.0	1.0	5.6	-	-	-	..
Thai Airways International	Thailand	913 328	845 264	2.5	-7.5	35 705.7	34 683.6	3.7	-2.9	1 960.1	1 375.8	3.4	-29.8
Tigerair (f)	Singapore	138 627	56 941	0.2	-58.9	-	-	-	..	-	-	-	..
United Airlines	Guam	15 930	14 950	0.0	-6.2	14.4	9.7	0.0	-32.2	0.0	0.0	0.0	..
	USA	403 071	399 782	1.2	-0.8	3 257.2	4 699.1	0.5	44.3	1 396.6	1 411.5	3.5	1.1
United Airlines	ALL SERVICES	419 001	414 732	1.2	-1.0	3 271.6	4 708.9	0.5	43.9	1 396.6	1 411.6	3.5	1.1
United Parcel Service	China	..	-	-	..	1 385.5	2 058.8	0.2	48.6	-	-	-	..
	Hong Kong (SAR)	0.3	0.0	-	-	..
	Korea	136.2	27.3	0.0	-80.0	-	-	-	..
	Singapore	1 238.5	1 642.5	0.2	32.6	-	-	-	..
	Taiwan	38.0	3.1	0.0	-91.9	-	-	-	..
	USA	18 222.1	17 324.9	1.8	-4.9	-	-	-	..
United Parcel Service	ALL SERVICES	..	-	-	..	21 020.3	21 056.9	2.2	0.2	-	-	-	..
Vietnam Airlines	Vietnam	305 289	322 635	1.0	5.7	8 751.9	8 184.0	0.9	-6.5	-	-	-	..
Virgin Atlantic Airways (g)	Hong Kong (SAR)	89 282	-100.0	7 850.7	-100.0	-
	UK	59 619	-100.0	486.0	-100.0	-
Virgin Atlantic Airways	ALL SERVICES	148 901	-100.0	8 336.7	-100.0	-
Virgin Australia	Fiji	296 638	300 020	0.9	1.1	440.7	783.5	0.1	77.8	-	-	-	..
	Indonesia	495 399	535 916	1.6	8.2	357.6	984.4	0.1	175.3	-	-	-	..

TABLE 2 SCHEDULED OPERATOR MARKET SHARES AND GROWTH: Year ended June

Scheduled Operators	Country to/from	Total Passengers				Total Freight (tonnes)				Total Mail (tonnes)			
		2014	2015	(%) of TOTAL	(%) Change	2014	2015	(%) of TOTAL	(%) Change	2014	2015	(%) of TOTAL	(%) Change
Virgin Australia	New Zealand	1 026 817	1 093 130	3.2	6.5	1 456.8	1 242.0	0.1	-14.7	-	-	-	..
	Papua New Guinea	48 004	62 207	0.2	29.6	291.5	318.6	0.0	9.3	-	-	-	..
	Solomon Islands	17 464	18 687	0.1	7.0	123.2	129.4	0.0	5.1	-	-	-	..
	Thailand	54 465	57 679	0.2	5.9	-	4.6	0.0	..	-	-	-	..
	Tonga	21 639	23 257	0.1	7.5	24.8	30.3	0.0	22.3	-	-	-	..
	United Arab Emirates	69 979	69 663	0.2	-0.5	1 911.6	2 411.1	0.3	26.1	-	-	-	..
	USA	415 369	419 382	1.2	1.0	14 300.5	16 039.3	1.7	12.2	-	-	-	..
	Vanuatu	48 877	43 941	0.1	-10.1	138.9	171.2	0.0	23.2	-	-	-	..
Virgin Australia	ALL SERVICES	2 494 651	2 623 882	7.7	5.2	19 045.5	22 114.4	2.4	16.1	-	-	-	..
Virgin Samoa	Western Samoa	42 091	43 321	0.1	2.9	25.3	36.1	0.0	42.7	-	-	-	..
TOTAL		32 422 133	33 864 637	100.0	4.4	882 407.4	939 718.0	100.0	6.5	40 514.7	40 631.5	100.0	0.3

Please refer to explanatory notes - paragraphs 3, 6 and 13 in particular.

- (a) Service ceased April 2014.
- (b) Service recommenced August 2013.
- (c) Service ceased November 2013.
- (d) Service commenced September 2014.
- (e) Services commenced March 2015.
- (f) Services ceased February 2015.
- (g) Services ceased May 2014.

TABLE 3 AIRLINE PASSENGER CAPACITY AND UTILISATION TO AND FROM AUSTRALIA BY OPERATOR: Year ended June 2015

Scheduled Operator	Service to/from	Inbound				Outbound			
		No. of Flights	Pax Carried	Seats Available	Seat Utilisation %	No. of Flights	Pax Carried	Seats Available	Seat Utilisation %
Air Caledonie	New Caledonia	433	53 661	77 611	69.1	434	55 533	78 081	71.1
Air Canada	Canada	363	87 107	109 760	79.4	363	91 116	109 756	83.0
Air China	China	722	136 587	170 576	80.1	722	139 937	170 576	82.0
Air India	India	352	71 553	89 560	79.9	350	62 446	89 051	70.1
Air Mauritius	Mauritius	134	24 521	36 875	66.5	133	24 411	36 600	66.7
Air New Zealand	Cook Islands	51	8 016	11 552	69.4	51	8 674	11 571	75.0
	New Zealand	7 400	1 244 963	1 494 215	83.3	7 392	1 233 647	1 494 852	82.5
Air New Zealand	ALL SERVICES	7 451	1 252 979	1 505 767	83.2	7 443	1 242 321	1 506 423	82.5
Air Niugini	Papua New Guinea	1 356	95 634	183 108	52.2	1 339	93 445	182 257	51.3
Air Vanuatu	Vanuatu	458	47 054	77 860	60.4	459	45 878	78 030	58.8
AirAsia X	Malaysia	2 116	606 307	797 732	76.0	2 121	580 936	799 617	72.7
Asiana Airlines	Korea	335	74 156	101 505	73.1	335	78 224	101 505	77.1
British Airways	UK	364	95 498	108 108	88.3	364	95 617	108 108	88.4
Cathay Pacific Airways	Hong Kong (SAR)	3 955	856 139	967 416	88.5	3 952	863 088	966 665	89.3
Cebu Pacific Air (a)	Philippines	193	47 945	84 148	57.0	193	46 590	84 148	55.4
China Airlines	New Zealand	404	95 144	127 198	74.8	404	104 592	127 198	82.2
	Taiwan	422	107 936	130 611	82.6	422	109 899	130 611	84.1
China Airlines	ALL SERVICES	826	203 080	257 809	78.8	826	214 491	257 809	83.2
China Eastern Airlines	China	1 084	217 653	256 243	84.9	1 084	207 852	256 242	81.1
China Southern Airlines	China	1 727	388 604	455 889	85.2	1 726	388 233	455 661	85.2
Delta Air Lines	USA	361	89 626	105 051	85.3	360	91 208	104 760	87.1
Emirates	New Zealand	1 459	506 199	662 508	76.4	1 459	507 234	662 506	76.6
	United Arab Emirates	4 499	1 431 397	1 725 069	83.0	4 484	1 388 319	1 724 229	80.5
Emirates	ALL SERVICES	5 958	1 937 596	2 387 577	81.2	5 943	1 895 553	2 386 735	79.4
Etihad Airways	United Arab Emirates	1 669	422 604	499 103	84.7	1 668	434 346	498 811	87.1
Eva Air	Taiwan	113	24 093	28 476	84.6	112	23 197	28 224	82.2
Federal Express Corporation (b)	China	-	315
	USA	315	-
Federal Express Corporation	ALL SERVICES	315	315
Fiji Airways	Fiji	1 504	234 053	280 760	83.4	1 506	237 676	281 205	84.5
Garuda Indonesia	Indonesia	1 870	306 679	404 392	75.8	1 869	316 606	400 944	79.0
Hawaiian Airlines	USA	574	120 164	165 155	72.8	573	123 021	164 862	74.6
Indonesia AirAsia	Indonesia	1 683	219 658	302 940	72.5	1 682	210 680	302 760	69.6
Indonesia AirAsia Extra (c)	Indonesia	69	13 136	26 013	50.5	69	15 981	26 013	61.4
Japan Airlines	Japan	365	78 504	89 307	87.9	365	77 478	89 307	86.8
Jetstar	Fiji	257	35 553	46 260	76.9	258	36 022	46 440	77.6
	Indonesia	2 299	451 587	560 191	80.6	2 303	459 715	561 841	81.8
	Japan	1 096	259 946	357 176	72.8	1 100	261 390	358 484	72.9
	New Zealand	2 705	392 015	486 900	80.5	2 706	375 811	487 080	77.2
	Singapore	631	115 939	145 191	79.9	644	123 143	147 408	83.5
	Thailand	466	126 893	155 470	81.6	466	129 347	155 470	83.2
	USA	530	131 468	163 918	80.2	531	122 665	164 221	74.7

TABLE 3 AIRLINE PASSENGER CAPACITY AND UTILISATION TO AND FROM AUSTRALIA BY OPERATOR: Year ended June 2015

Scheduled Operator	Service to/from	Inbound				Outbound			
		No. of Flights	Pax Carried	Seats Available	Seat Utilisation %	No. of Flights	Pax Carried	Seats Available	Seat Utilisation %
Jetstar	ALL SERVICES	7 984	1 513 401	1 915 106	79.0	8 008	1 508 093	1 920 944	78.5
Jetstar Asia	Singapore	915	125 482	164 700	76.2	913	124 301	164 340	75.6
Korean Air	Korea	599	139 208	169 641	82.1	599	134 820	169 641	79.5
LAN Airlines	Chile	353	73 842	89 431	82.6	353	67 181	89 440	75.1
Malaysia Airlines	Malaysia	3 861	730 006	1 020 092	71.6	3 818	698 812	1 017 317	68.7
Nauru Airlines	Nauru	209	10 766	23 424	46.0	230	10 343	23 424	44.2
Pacific Air Express (b)	Nauru	-	4
	Papua New Guinea	137	137
	Solomon Islands	50	46
	Vanuatu	-	4
Pacific Air Express	ALL SERVICES	187	191
Philippine Airlines	Philippines	587	103 897	153 963	67.5	586	92 901	153 807	60.4
Polar Air Cargo (b)	China	-	35
	Hong Kong (SAR)	-	20
	Japan	189	84
	Korea	-	49
	Taiwan	-	12
	USA	18	-
Polar Air Cargo	ALL SERVICES	207	200
Qantas Airways	Canada	11	2 861	3 887	73.6	11	3 251	3 983	81.6
	Chile	190	57 734	69 116	83.5	190	57 937	69 138	83.8
	China	393	89 845	105 367	85.3	407	86 874	105 384	82.4
	Hong Kong (SAR)	1 123	310 918	359 025	86.6	1 124	296 064	359 438	82.4
	Indonesia	189	41 341	50 048	82.6	189	38 171	50 051	76.3
	Japan	368	115 640	133 847	86.4	368	117 162	133 826	87.5
	New Caledonia	206	26 504	34 681	76.4	206	26 300	34 642	75.9
	New Zealand	5 215	676 317	825 893	81.9	5 219	690 940	829 321	83.3
	Papua New Guinea	614	24 090	45 436	53.0	616	24 366	45 572	53.5
	Philippines	208	56 106	61 129	91.8	208	53 463	61 151	87.4
	Singapore	1 450	361 028	424 893	85.0	1 451	334 346	425 332	78.6
	South Africa	344	98 929	124 391	79.5	344	90 963	124 388	73.1
	Thailand	335	85 562	98 051	87.3	364	86 968	98 117	88.6
	Turkey	1	212	351	60.4	1	335	348	96.3
	UK	716	283 143	346 484	81.7	716	281 780	346 475	81.3
	United Arab Emirates	5	1 351	2 419	55.8	5	732	2 420	30.2
	USA	2 244	657 681	794 828	82.7	2 201	679 368	833 951	81.5
	Western Samoa	1	1
Qantas Airways	ALL SERVICES	13 613	2 889 262	3 479 846	83.0	13 621	2 869 020	3 523 537	81.4
Qatar Airways	Qatar	730	186 408	244 116	76.4	730	201 503	244 116	82.5
Royal Brunei Airlines	Brunei	365	66 789	92 710	72.0	363	65 907	92 202	71.5
Scoot	Singapore	746	230 341	297 705	77.4	745	220 006	297 303	74.0
Sichuan Airlines	China	255	47 495	65 201	72.8	255	49 876	65 201	76.5

TABLE 3 AIRLINE PASSENGER CAPACITY AND UTILISATION TO AND FROM AUSTRALIA BY OPERATOR: Year ended June 2015

Scheduled Operator	Service to/from	Inbound				Outbound			
		No. of Flights	Pax Carried	Seats Available	Seat Utilisation %	No. of Flights	Pax Carried	Seats Available	Seat Utilisation %
Silk Air	Singapore	222	23 374	34 228	68.3	221	24 053	34 054	70.6
Singapore Airlines	Hong Kong (SAR)	-	1
	Indonesia	-	3
	New Zealand	106	139
	Singapore	6 281	1 467 247	1 771 745	82.8	6 239	1 431 841	1 771 745	80.8
Singapore Airlines	ALL SERVICES	6 387	1 467 247	1 771 745	82.8	6 382	1 431 841	1 771 745	80.8
Solomon Airlines	Solomon Islands	214	17 684	29 104	60.8	214	17 348	29 104	59.6
South African Airways	South Africa	357	73 222	99 135	73.9	357	71 967	99 071	72.6
Tasman Cargo Airlines (b)	New Zealand	234	234
Thai Airways International	Thailand	1 893	437 738	619 417	70.7	1 893	407 526	619 336	65.8
Tigerair (d)	Singapore	228	27 794	41 040	67.7	228	29 147	41 040	71.0
United Airlines	Guam	104	7 252	14 085	51.5	103	7 698	13 967	55.1
	USA	945	197 616	249 704	79.1	932	202 166	246 292	82.1
United Airlines	ALL SERVICES	1 049	204 868	263 789	77.7	1 035	209 864	260 259	80.6
United Parcel Service (b)	China	-	291
	Hong Kong (SAR)	-	4
	Korea	-	19
	Singapore	-	49
	Taiwan	-	4
	USA	399	8
United Parcel Service	ALL SERVICES	399	375	-
Vietnam Airlines	Vietnam	700	168 434	195 666	86.1	700	154 201	195 638	78.8
Virgin Australia	Fiji	1 093	151 945	195 137	77.9	1 094	148 075	195 313	75.8
	Indonesia	2 144	265 983	376 708	70.6	2 148	269 933	377 412	71.5
	New Zealand	3 804	541 733	677 012	80.0	3 805	551 397	677 174	81.4
	Papua New Guinea	315	30 173	55 290	54.6	315	32 034	55 290	57.9
	Solomon Islands	106	8 888	18 572	47.9	106	9 799	18 572	52.8
	Thailand	252	28 614	44 004	65.0	252	29 065	44 004	66.1
	Tonga	105	10 957	18 720	58.5	104	12 300	18 540	66.3
	United Arab Emirates	127	35 180	45 847	76.7	128	34 483	46 208	74.6
	USA	725	209 818	261 725	80.2	725	209 564	261 725	80.1
	Vanuatu	181	21 497	32 354	66.4	181	22 444	32 354	69.4
Virgin Australia	ALL SERVICES	8 852	1 304 788	1 725 369	75.6	8 858	1 319 094	1 726 592	76.4
Virgin Samoa	Western Samoa	169	21 382	30 180	70.8	169	21 939	30 180	72.7
TOTAL		87 665	17 568 019	22 094 349	79.5	87 584	17 385 607	22 132 441	78.6

TABLE 3 AIRLINE PASSENGER CAPACITY AND UTILISATION TO AND FROM AUSTRALIA BY OPERATOR: Year ended June 2015

Please refer to explanatory notes - paragraphs 4, 5, and 7 in particular.

Seat Factors shown in this table:

Traffic shown in this table for China Airlines, Emirates and Qantas Airways will differ from traffic shown in Tables 1 and 2 because of the inclusion in this table of total traffic into and ex Australia (for seat factor purposes) whereas Tables 1 and 2 include uplift/discharge traffic only.

All other airlines report uplift/discharge traffic only. Currently, there are no other airlines operating via Australia, and therefore uplift/discharge traffic is the same as total traffic into and ex Australia for all other airlines.

(a) Service commenced September 2014.

(b) Freight flights only.

(c) Services commenced March 2015.

(d) Services ceased February 2015.

TABLE 4 SCHEDULED INTERNATIONAL AIRPORT TRAFFIC AND AIRCRAFT MOVEMENTS: Year ended June

		Inbound			Outbound	Outbound			Total			(%) of TOTAL
		2014	2015	(%) Change		2014	2015	(%) Change	2014	2015	(%) Change	
Adelaide	Passengers	459 762	469 904	2.2	446 761	463 573	3.8	906 523	933 477	3.0	2.8	
	Freight (Tonnes)	10 201	10 629	4.2	9 602	10 194	6.2	19 803	20 822	5.1	2.2	
	Aircraft Movements	2 587	2 393	-7.5	2 598	2 399	-7.7	5 185	4 792	-7.6	2.7	
Brisbane	Passengers	2 438 447	2 589 500	6.2	2 369 546	2 553 836	7.8	4 807 993	5 143 336	7.0	15.2	
	Freight (Tonnes)	54 294	57 051	5.1	55 927	63 853	14.2	110 221	120 904	9.7	12.9	
	Aircraft Movements	14 356	14 584	1.6	14 550	14 605	0.4	28 906	29 189	1.0	16.2	
Cairns	Passengers	235 985	243 490	3.2	233 599	244 889	4.8	469 584	488 379	4.0	1.4	
	Freight (Tonnes)	1 759	1 156	-34.3	3 439	3 063	-10.9	5 198	4 218	-18.8	0.4	
	Aircraft Movements	2 721	2 633	-3.2	2 619	2 611	-0.3	5 340	5 244	-1.8	2.9	
Darwin	Passengers	166 839	146 023	-12.5	171 987	146 195	-15.0	338 826	292 218	-13.8	0.9	
	Freight (Tonnes)	355	326	-8.2	46	87	88.1	401	413	2.9	0.0	
	Aircraft Movements	2 064	1 492	-27.7	2 019	1 487	-26.3	4 083	2 979	-27.0	1.7	
Gold Coast	Passengers	441 521	444 466	0.7	433 789	434 491	0.2	875 310	878 957	0.4	2.6	
	Freight (Tonnes)	3 303	3 069	-7.1	791	695	-12.1	4 094	3 764	-8.0	0.4	
	Aircraft Movements	2 351	2 370	0.8	2 356	2 372	0.7	4 707	4 742	0.7	2.6	
Melbourne	Passengers	3 854 799	4 223 997	9.6	3 811 325	4 186 944	9.9	7 666 124	8 410 941	9.7	24.8	
	Freight (Tonnes)	131 029	132 051	0.8	121 809	140 712	15.5	252 838	272 762	7.9	29.0	
	Aircraft Movements	19 684	20 646	4.9	19 660	20 647	5.0	39 344	41 293	5.0	23.0	
Norfolk Island	Passengers	5 806	6 006	3.4	5 941	5 839	-1.7	11 747	11 845	0.8	0.0	
	Freight (Tonnes)	60	57	-5.2	7	7	-3.6	67	64	-5.0	0.0	
	Aircraft Movements	54	54	..	53	53	..	107	107	..	0.1	
Perth	Passengers	2 069 420	2 114 109	2.2	2 030 141	2 070 868	2.0	4 099 561	4 184 977	2.1	12.4	
	Freight (Tonnes)	41 352	43 295	4.7	38 864	47 492	22.2	80 216	90 786	13.2	9.7	
	Aircraft Movements	11 984	11 337	-5.4	11 988	11 340	-5.4	23 972	22 677	-5.4	12.6	
Port Hedland	Passengers	..	800	823	..	-	1 623	..	0.0	
	Freight (Tonnes)	..	-	-	..	-	-	
	Aircraft Movements	..	13	13	..	-	26	..	0.0	
Sunshine Coast	Passengers	4 165	5 414	30.0	3 861	4 814	24.7	8 026	10 228	27.4	0.0	
	Freight (Tonnes)	-	-	..	0	-	-100.0	0	-	-100.0	..	
	Aircraft Movements	32	42	31.3	32	42	31.3	64	84	31.3	0.0	
Sydney	Passengers	6 615 815	6 780 604	2.5	6 622 624	6 728 052	1.6	13 238 439	13 508 656	2.0	39.9	
	Freight (Tonnes)	277 264	270 307	-2.5	132 306	155 678	17.7	409 570	425 984	4.0	45.3	
	Aircraft Movements	35 038	34 396	-1.8	34 846	34 308	-1.5	69 884	68 704	-1.7	38.2	
TOTAL	Passengers	16 292 559	17 024 313	4.5	16 129 574	16 840 324	4.4	32 422 133	33 864 637	4.4	100.0	
	Freight (Tonnes)	519 617	517 939	-0.3	362 791	421 779	16.3	882 407	939 718	6.5	100.0	
	Aircraft Movements	90 871	89 960	-1.0	90 721	89 877	-0.9	181 592	179 837	-1.0	100.0	

TABLE 5 SCHEDULED INTERNATIONAL TRAFFIC BY CITY PAIRS: Year ended June

Foreign Port	Australian Port	Passengers						Freight (tonnes)					
		2014			2015			2014			2015		
		Inbound	Outbound	Total	Inbound	Outbound	Total	Inbound	Outbound	Total	Inbound	Outbound	Total
Auckland	Adelaide	45 255	47 042	92 297	37 968	40 258	78 226	235.7	107.0	342.7	172.9	168.7	341.6
Denpasar		41 179	47 013	88 192	72 781	77 522	150 303	3.1	0.2	3.2	15.1	1.9	17.0
Dubai		94 074	97 770	191 844	103 989	104 923	208 912	2 349.8	1 705.4	4 055.2	3 066.2	3 212.2	6 278.5
Hong Kong		36 219	27 826	64 045	45 978	44 246	90 224	1 310.8	1 282.3	2 593.1	1 332.9	1 844.9	3 177.8
Kuala Lumpur		120 360	109 937	230 297	102 647	97 488	200 135	2 267.7	1 738.7	4 006.4	1 832.7	1 446.6	3 279.3
Singapore		122 675	117 173	239 848	106 541	99 136	205 677	4 034.0	4 768.7	8 802.7	4 209.0	3 519.1	7 728.1
Total	Adelaide	459 762	446 761	906 523	469 904	463 573	933 477	10 201.1	9 602.2	19 803.3	10 628.7	10 193.5	20 822.3
Abu Dhabi	Brisbane	44 747	45 764	90 511	51 054	48 806	99 860	1 281.9	1 516.4	2 798.3	1 144.4	1 317.9	2 462.2
Apia		6 091	6 238	12 329	6 872	7 144	14 016	0.5	0.6	1.1	1.1	1.2	2.3
Auckland		444 966	445 824	890 790	475 904	478 642	954 546	8 098.5	6 620.9	14 719.4	7 216.9	7 648.8	14 865.7
Bangkok		79 444	79 459	158 903	81 877	71 661	153 538	3 332.7	2 394.2	5 726.8	3 362.4	3 189.3	6 551.8
Christchurch		99 277	96 675	195 952	106 855	106 090	212 945	513.7	282.8	796.5	498.3	263.7	762.1
Dallas		55 587	0	55 587	16 320	0	16 320	265.8	0.0	265.8	62.8	0.0	62.8
Denpasar		93 858	102 465	196 323	131 892	136 388	268 280	616.2	23.0	639.2	1 423.6	94.5	1 518.1
Dubai		174 626	176 398	351 024	196 968	196 635	393 603	4 014.4	5 022.7	9 037.1	4 703.7	5 288.3	9 992.0
Dunedin		26 252	27 448	53 700	24 756	26 322	51 078	0.0	0.0	0.0	0.2	0.0	0.2
Espiritu Santo		2 505	2 992	5 497	2 774	3 744	6 518	4.8	3.1	8.0	2.9	6.9	9.8
Guangzhou		48 689	44 910	93 599	50 570	49 484	100 054	1 870.9	352.3	2 223.1	1 624.6	1 547.1	3 171.7
Hong Kong		168 330	160 532	328 862	179 602	176 796	356 398	7 532.1	5 960.6	13 492.7	7 864.7	6 454.9	14 319.6
Honiara		25 537	25 736	51 273	26 379	26 885	53 264	945.6	824.9	1 770.5	130.0	753.7	883.7
Honolulu		31 511	31 236	62 747	53 529	52 322	105 851	424.7	399.4	824.2	742.9	640.6	1 383.5
Kuala Lumpur		82 745	79 706	162 451	73 967	75 715	149 682	3 314.7	2 840.3	6 155.0	3 259.3	3 272.8	6 532.1
Los Angeles		159 975	161 644	321 619	201 597	197 510	399 107	4 846.6	2 255.3	7 101.9	5 964.0	3 769.0	9 733.0
Manila		16 664	15 130	31 794	12 697	11 048	23 745	34.4	3.3	37.7	91.0	70.7	161.7
Nadi		96 931	96 447	193 378	95 676	94 719	190 395	237.4	462.6	700.0	336.6	477.1	813.7
Nauru		13 816	13 652	27 468	10 766	10 343	21 109	4.7	1 039.3	1 044.0	7.6	559.5	567.1
Noumea		20 605	21 793	42 398	21 133	22 039	43 172	5.2	165.0	170.2	4.6	189.9	194.5
Port Moresby		90 528	89 042	179 570	97 223	97 076	194 299	487.4	5 138.1	5 625.5	432.2	4 802.1	5 234.3
Port Vila		36 201	36 360	72 561	31 748	32 040	63 788	85.3	248.1	333.3	45.5	408.9	454.3
Queenstown		24 920	28 508	53 428	29 863	34 151	64 014	0.1	0.1	0.2	0.2	1.0	1.2
Seoul		49 043	49 164	98 207	49 658	46 726	96 384	616.3	1 189.9	1 806.3	559.5	1 531.6	2 091.1
Singapore		404 261	384 621	788 882	409 636	396 377	806 013	14 254.4	17 748.9	32 003.4	16 125.3	19 923.4	36 048.8
Taipei		45 420	51 510	96 930	52 965	56 464	109 429	1 505.9	1 434.7	2 940.6	1 446.8	1 639.8	3 086.6
Tongatapu		0	0	0	138	0	138	0.0	0.0	0.0	0.0	0.0	0.0
Wellington		95 918	96 292	192 210	97 081	98 709	195 790	0.0	0.0	0.0	0.0	0.1	0.1
Total	Brisbane	2 438 447	2 369 546	4 807 993	2 589 500	2 553 836	5 143 336	54 294.3	55 926.6	110 220.9	57 051.0	63 852.8	120 903.8
Auckland	Cairns	21 057	21 933	42 990	15 088	15 929	31 017	51.5	17.2	68.7	30.7	10.0	40.7
Denpasar		1 087	0	1 087	4 429	6 383	10 812	1.6	0.0	1.6	0.0	0.0	0.0
Guam		7 711	8 219	15 930	7 252	7 698	14 950	0.4	13.9	14.4	0.2	9.6	9.7
Hong Kong		28 946	30 452	59 398	27 106	29 805	56 911	365.6	2 784.6	3 150.2	344.8	2 617.1	2 961.9
Osaka		44 313	45 422	89 735	53 771	57 664	111 435	322.6	168.2	490.8	243.6	144.9	388.5
Port Moresby		48 465	47 486	95 951	43 485	42 814	86 299	60.5	84.6	145.0	53.4	83.9	137.3
Rabaul		2 232	2 277	4 509	1 213	1 180	2 393	1.0	22.3	23.4	1.0	2.4	3.4
Shanghai		6 031	4 978	11 009	9 875	7 938	17 813	31.2	12.7	43.9	110.6	1.1	111.7
Singapore		0	0	0	970	1 525	2 495	0.0	0.0	0.0	0.2	1.3	1.5
Tokyo		76 143	72 832	148 975	80 301	73 953	154 254	924.2	335.7	1 259.8	371.2	192.3	563.5
Total	Cairns	235 985	233 599	469 584	243 490	244 889	488 379	1 758.6	3 439.2	5 197.8	1 155.7	3 062.6	4 218.2
Denpasar	Darwin	65 873	67 505	133 378	62 001	61 349	123 350	38.7	0.7	39.4	17.1	0.1	17.2
Kuala Lumpur		8 432	9 323	17 755	15 029	15 147	30 176	13.8	0.1	14.0	29.7	0.7	30.4

TABLE 5 SCHEDULED INTERNATIONAL TRAFFIC BY CITY PAIRS: Year ended June

Foreign Port	Australian Port	Passengers						Freight (tonnes)					
		2014			2015			2014			2015		
		Inbound	Outbound	Total	Inbound	Outbound	Total	Inbound	Outbound	Total	Inbound	Outbound	Total
Manila	Darwin	23 131	25 174	48 305	7 952	7 704	15 656	29.8	1.3	31.2	39.4	0.3	39.6
Osaka		135	227	362	0	0	0	0.9	0.0	0.9	0.0	0.0	0.0
Singapore		68 479	68 888	137 367	61 041	61 995	123 036	271.3	44.1	315.4	239.5	86.0	325.5
Tokyo		789	870	1 659	0	0	0	0.0	0.0	0.0	0.0	0.0	0.0
Total	Darwin	166 839	171 987	338 826	146 023	146 195	292 218	354.6	46.3	400.8	325.6	87.1	412.7
Auckland	Gold Coast	139 998	139 943	279 941	143 350	142 486	285 836	24.1	58.9	83.0	27.4	13.8	41.2
Christchurch		42 684	41 054	83 738	42 851	40 826	83 677	5.2	39.5	44.6	2.2	4.8	7.0
Kuala Lumpur		97 712	94 431	192 143	92 594	88 665	181 259	835.0	20.3	855.3	311.0	101.4	412.3
Nadi		0	0	0	3 904	4 714	8 618	0.0	0.0	0.0	22.4	1.2	23.6
Osaka		29 731	28 442	58 173	0	27	27	503.2	198.7	701.9	0.0	0.0	0.0
Queenstown		0	0	0	9 695	9 552	19 247	0.0	0.0	0.0	0.0	0.0	0.0
Singapore		66 947	68 023	134 970	60 866	60 382	121 248	754.9	202.1	957.0	1 231.8	374.9	1 606.7
Tokyo		64 449	61 896	126 345	79 659	77 307	156 966	1 180.2	271.5	1 451.7	1 474.1	199.1	1 673.2
Wellington		0	0	0	11 547	10 532	22 079	0.0	0.0	0.0	0.0	0.3	0.3
Total	Gold Coast	441 521	433 789	875 310	444 466	434 491	878 957	3 302.7	791.0	4 093.7	3 068.9	695.4	3 764.3
Abu Dhabi	Melbourne	94 885	97 942	192 827	103 104	111 882	214 986	3 806.0	5 476.7	9 282.7	4 181.7	4 627.0	8 808.7
Almaty		0	0	0	0	0	0	0.0	942.9	942.9	0.0	0.0	0.0
Astana		0	0	0	0	0	0	0.0	115.0	115.0	0.0	0.0	0.0
Auckland		513 287	499 427	1 012 714	553 510	544 483	1 097 993	17 572.0	12 230.9	29 802.9	16 177.4	11 640.2	27 817.6
Bandar Seri Begawan		65 761	68 578	134 339	66 789	65 907	132 696	2 248.7	4 370.2	6 618.8	2 070.0	4 159.2	6 229.3
Bangkok		184 321	188 001	372 322	192 742	188 488	381 230	8 209.9	7 594.2	15 804.2	8 993.5	8 281.0	17 274.5
Beijing		21 093	21 579	42 672	20 433	20 648	41 081	104.1	631.3	735.5	123.0	1 281.2	1 404.2
Chengdu		19 407	20 143	39 550	27 858	29 008	56 866	621.9	16.9	638.9	771.1	223.2	994.3
Chicago		0	0	0	0	0	0	761.2	1.5	762.7	0.0	0.0	0.0
Chongqing		0	0	0	0	0	0	0.0	1.7	1.7	0.0	0.0	0.0
Christchurch		131 785	132 442	264 227	144 341	143 551	287 892	495.4	516.7	1 012.1	645.3	543.6	1 188.8
Denpasar		188 423	189 253	377 676	263 106	267 244	530 350	3 214.0	1 061.3	4 275.2	3 946.4	1 107.7	5 054.1
Doha		80 691	88 190	168 881	97 026	106 238	203 264	4 227.7	5 377.0	9 604.6	4 759.6	4 279.4	9 038.9
Dubai		269 467	264 503	533 970	288 015	279 873	567 888	9 835.0	16 384.0	26 219.1	9 961.7	20 478.3	30 440.1
Dunedin		2 157	2 209	4 366	0	0	0	0.0	0.0	0.0	0.0	0.0	0.0
Guangzhou		125 339	124 851	250 190	133 807	133 435	267 242	4 495.9	666.6	5 162.5	4 833.1	4 464.4	9 297.5
Hanoi		5 558	9 509	15 067	0	0	0	0.0	1 179.7	1 179.7	0.0	424.2	424.2
Ho Chi Minh City		72 262	61 922	134 184	83 411	73 912	157 323	2 698.3	764.1	3 462.3	2 562.2	1 572.5	4 134.7
Hohhot		0	0	0	0	0	0	0.0	167.3	167.3	0.0	72.6	72.6
Hong Kong		283 894	289 046	572 940	328 894	326 599	655 493	16 897.9	17 500.1	34 398.0	14 550.5	18 180.6	32 731.2
Honolulu		29 165	28 911	58 076	38 091	37 997	76 088	407.2	162.0	569.2	995.2	734.9	1 730.1
Jakarta		28 839	28 234	57 073	34 265	33 726	67 991	1 439.8	1 565.7	3 005.5	1 152.1	1 435.6	2 587.7
Kota Kinabalu		0	0	0	0	0	0	0.0	91.3	91.3	0.0	0.0	0.0
Kuala Lumpur		456 520	443 117	899 637	439 054	422 251	861 305	12 705.9	9 103.3	21 809.1	11 814.0	11 357.2	23 171.2
London		67 367	68 100	135 467	55 398	73 154	128 552	2 375.5	437.9	2 813.4	2 464.9	781.0	3 245.9
Los Angeles		228 986	225 667	454 653	234 284	236 961	471 245	2 135.0	2 824.5	4 959.5	1 868.9	3 642.7	5 511.6
Manila		31 256	26 861	58 117	31 826	28 438	60 264	1 130.7	475.0	1 605.7	1 052.0	1 137.3	2 189.3
Nadi		80 250	82 861	163 111	82 376	85 395	167 771	409.7	274.6	684.3	338.1	260.8	598.9
Nanning		0	0	0	0	0	0	0.0	0.0	0.0	0.0	76.0	76.0
New Delhi		29 135	27 417	56 552	33 848	31 482	65 330	386.3	0.0	386.3	469.1	168.5	637.7
New York		0	0	0	0	0	0	685.4	0.0	685.4	0.0	0.0	0.0
Noumea		593	711	1 304	12 468	12 199	24 667	0.0	0.0	0.0	2.3	41.1	43.5
Osaka		329	183	512	2 125	1 778	3 903	32.6	24.1	56.7	159.0	101.4	260.4
Phuket		14 751	16 479	31 230	42 634	42 917	85 551	129.1	7.9	137.0	710.1	41.7	751.9

TABLE 5 SCHEDULED INTERNATIONAL TRAFFIC BY CITY PAIRS: Year ended June

Foreign Port	Australian Port	Passengers						Freight (tonnes)					
		2014			2015			2014			2015		
		Inbound	Outbound	Total	Inbound	Outbound	Total	Inbound	Outbound	Total	Inbound	Outbound	Total
Port Vila	Melbourne	3 424	3 009	6 433	2 502	1 947	4 449	2.4	7.0	9.4	1.9	3.2	5.1
Queenstown		42 270	43 184	85 454	52 268	52 168	104 436	0.2	0.2	0.4	0.4	0.4	0.8
Santiago		0	0	0	0	0	0	9.2	0.0	9.2	0.0	0.0	0.0
Seoul		0	0	0	0	0	0	0.0	126.5	126.5	0.0	131.2	131.2
Shanghai		108 542	105 711	214 253	120 242	114 978	235 220	3 936.9	2 597.2	6 534.1	4 264.4	3 729.5	7 993.9
Shimkent		0	0	0	0	0	0	0.0	101.0	101.0	0.0	0.0	0.0
Singapore		572 653	552 594	1 125 247	595 349	567 944	1 163 293	28 619.6	28 579.8	57 199.4	31 439.5	33 761.1	65 200.6
Taipei		0	0	0	0	0	0	0.0	115.0	115.0	0.0	0.0	0.0
Tianjin		0	0	0	0	0	0	0.0	0.0	0.0	0.0	297.5	297.5
Tokyo		5 513	7 932	13 445	43 507	50 558	94 065	1 031.7	153.1	1 184.8	1 584.9	1 281.0	2 865.8
Wellington		96 876	92 759	189 635	100 724	101 783	202 507	216.4	164.8	381.2	158.2	229.1	387.3
Zhengzhou		0	0	0	0	0	0	187.4	0.0	187.4	0.0	165.1	165.1
Total	Melbourne	3 854 799	3 811 325	7 666 124	4 223 997	4 186 944	8 410 941	131 028.8	121 809.0	252 837.8	132 050.7	140 711.5	272 762.2
Auckland	Norfolk Island	5 806	5 941	11 747	6 006	5 839	11 845	60.0	7.1	67.1	56.9	6.8	63.7
Total	Norfolk Island	5 806	5 941	11 747	6 006	5 839	11 845	60.0	7.1	67.1	56.9	6.8	63.7
Abu Dhabi	Perth	0	0	0	68 969	65 390	134 359	0.0	0.0	0.0	559.1	1 036.0	1 595.1
Auckland		88 431	86 267	174 698	93 937	94 782	188 719	3 785.6	2 368.6	6 154.2	3 836.9	3 085.6	6 922.5
Bangkok		64 960	62 025	126 985	55 898	52 441	108 339	2 468.7	1 415.3	3 883.9	2 594.4	1 215.1	3 809.6
Christchurch		7 437	7 048	14 485	7 444	7 063	14 507	185.7	28.3	214.0	171.0	37.4	208.4
Denpasar		435 985	440 060	876 045	455 989	460 499	916 488	104.7	34.0	138.7	428.4	254.3	682.7
Doha		77 715	82 426	160 141	89 382	95 265	184 647	3 226.1	4 246.5	7 472.6	4 520.7	6 018.0	10 538.7
Dubai		269 645	247 385	517 030	259 341	242 810	502 151	6 681.4	8 069.9	14 751.3	7 090.3	8 444.9	15 535.2
Guangzhou		25 709	24 381	50 090	26 821	26 197	53 018	504.0	61.5	565.6	652.4	551.2	1 203.6
Hong Kong		104 442	102 892	207 334	110 653	112 323	222 976	4 091.5	3 685.4	7 776.9	3 971.5	3 948.9	7 920.3
Istanbul		0	0	0	46	65	111	0.0	0.0	0.0	0.0	0.0	0.0
Jakarta		34 736	35 410	70 146	29 136	29 156	58 292	110.3	40.5	150.8	93.0	14.6	107.5
Johannesburg		65 683	70 016	135 699	73 222	71 967	145 189	866.7	2 031.4	2 898.0	1 019.1	2 255.1	3 274.2
Kota Kinabalu		8 910	8 240	17 150	7 807	7 493	15 300	0.3	2.2	2.5	0.8	2.5	3.3
Kuala Lumpur		276 721	262 577	539 298	264 945	248 617	513 562	6 116.7	2 242.4	8 359.1	5 246.2	2 964.5	8 210.7
Lombok		18 513	19 670	38 183	7 755	7 311	15 066	0.0	0.0	0.0	0.0	0.0	0.0
Manila		2 157	2 202	4 359	0	0	0	5.8	0.0	5.8	0.0	0.0	0.0
Mauritius		25 788	24 970	50 758	24 521	24 411	48 932	570.3	210.8	781.1	522.6	250.1	772.7
Phuket		32 268	32 838	65 106	28 614	29 065	57 679	0.0	1.5	1.5	0.9	3.7	4.6
Qingdao		0	0	0	0	0	0	0.0	0.0	0.0	0.0	68.5	68.5
Singapore		530 320	521 734	1 052 054	509 629	496 013	1 005 642	12 634.4	14 425.5	27 059.9	12 587.4	17 341.6	29 929.0
Total	Perth	2 069 420	2 030 141	4 099 561	2 114 109	2 070 868	4 184 977	41 352.1	38 863.8	80 215.9	43 294.6	47 491.9	90 786.4
Denpasar	Port Hedland	0	0	0	800	823	1 623	0.0	0.0	0.0	0.0	0.0	0.0
Total	Port Hedland	0	0	0	800	823	1 623	0.0	0.0	0.0	0.0	0.0	0.0
Auckland	Sunshine Coast	4 165	3 861	8 026	5 414	4 814	10 228	0.0	0.0	0.0	0.0	0.0	0.0
Total	Sunshine Coast	4 165	3 861	8 026	5 414	4 814	10 228	0.0	0.0	0.0	0.0	0.0	0.0
Abu Dhabi	Sydney	195 257	201 151	396 408	208 907	215 975	424 882	7 785.7	7 421.4	15 207.1	6 627.5	6 882.1	13 509.6
Apia		14 875	14 887	29 762	14 510	14 795	29 305	9.8	14.4	24.3	10.0	54.7	64.6
Auckland		730 799	732 833	1 463 632	750 443	754 914	1 505 357	23 009.3	31 263.1	54 272.3	21 676.7	31 779.9	53 456.7
Bangkok		277 704	259 934	537 638	269 624	245 234	514 858	10 028.8	5 777.7	15 806.5	7 388.9	5 039.8	12 428.7
Beijing		84 065	84 200	168 265	67 173	75 762	142 935	1 748.0	1 302.0	3 050.0	1 530.6	1 814.7	3 345.4
Buenos Aires		25 841	25 797	51 638	0	0	0	69.8	426.6	496.5	0.0	0.0	0.0
Chicago		0	0	0	0	0	0	9 034.5	38.7	9 073.2	9 207.4	118.4	9 325.8
Chongqing		10 762	10 427	21 189	19 637	20 868	40 505	271.2	369.4	640.7	631.9	548.1	1 180.0
Christchurch		232 732	235 578	468 310	244 775	259 075	503 850	8 210.0	1 832.9	10 042.9	8 609.1	1 984.4	10 593.6

TABLE 5 SCHEDULED INTERNATIONAL TRAFFIC BY CITY PAIRS: Year ended June

Foreign Port	Australian Port	Passengers						Freight (tonnes)					
		2014			2015			2014			2015		
		Inbound	Outbound	Total	Inbound	Outbound	Total	Inbound	Outbound	Total	Inbound	Outbound	Total
Da Nang	Sydney	0	0	0	0	0	0	0.0	0.0	0.0	0.0	499.9	499.9
Dallas		31 590	108 253	139 843	79 086	116 441	195 527	305.3	317.3	622.6	389.0	514.5	903.5
Denpasar		175 969	173 404	349 373	205 727	206 711	412 438	4 615.6	461.5	5 077.1	4 642.7	467.0	5 109.7
Dubai		382 960	373 496	756 456	402 360	385 016	787 376	17 650.1	6 809.5	24 459.5	18 079.3	8 827.5	26 906.8
Dunedin		2 360	2 353	4 713	0	0	0	0.0	0.0	0.0	0.0	0.0	0.0
Guangzhou		168 159	167 654	335 813	177 406	179 117	356 523	5 517.4	2 221.7	7 739.1	5 883.0	8 720.9	14 603.8
Hanoi		11 615	10 504	22 119	0	0	0	0.0	393.2	393.2	0.0	0.0	0.0
Ho Chi Minh City		67 682	66 237	133 919	85 023	80 289	165 312	3 070.3	751.7	3 822.0	2 841.8	1 207.4	4 049.3
Hong Kong		477 433	468 166	945 599	466 303	462 547	928 850	27 151.8	14 396.0	41 547.7	24 037.9	15 956.9	39 994.9
Honiara		0	0	0	193	262	455	0.0	0.0	0.0	0.0	1.5	1.6
Honolulu		203 037	197 097	400 134	201 104	193 256	394 360	3 985.3	1 842.7	5 828.0	5 106.6	2 982.7	8 089.2
Istanbul		0	0	0	162	255	417	0.0	0.0	0.0	0.0	0.0	0.0
Jakarta		72 830	69 297	142 127	77 632	75 446	153 078	3 418.6	1 732.5	5 151.1	2 791.0	1 517.1	4 308.2
Johannesburg		91 304	85 622	176 926	81 987	77 660	159 647	1 266.0	724.5	1 990.5	1 699.9	607.5	2 307.4
Kita Kyushu		0	0	0	0	0	0	0.0	0.0	0.0	0.0	105.0	105.0
Kuala Lumpur		391 696	377 833	769 529	374 854	357 025	731 879	20 505.8	6 826.7	27 332.4	22 057.4	6 886.9	28 944.3
Kuching		0	0	0	0	0	0	0.0	27.0	27.0	0.0	0.0	0.0
London		150 084	163 943	314 027	134 184	144 225	278 409	7 387.7	1 990.5	9 378.2	7 248.3	1 880.2	9 128.5
Los Angeles		447 219	448 974	896 193	448 531	449 721	898 252	18 006.7	8 510.3	26 516.9	16 741.4	9 303.0	26 044.4
Louisville		0	0	0	0	0	0	18 222.1	0.0	18 222.1	17 318.0	0.0	17 318.0
Luzon Island		0	0	0	0	0	0	0.0	29.3	29.3	0.0	0.0	0.0
Macau		0	0	0	0	0	0	0.0	63.5	63.5	0.0	61.0	61.0
Manila		95 558	86 977	182 535	147 607	136 168	283 775	2 191.6	1 808.1	3 999.7	2 988.5	2 233.7	5 222.3
Nadi		228 511	225 859	454 370	231 252	228 574	459 826	3 452.9	2 211.7	5 664.6	3 982.0	2 688.2	6 670.2
Nanjing		14 151	11 848	25 999	17 061	14 518	31 579	509.3	17.6	526.8	565.1	79.6	644.8
New Delhi		28 086	24 625	52 711	37 705	30 964	68 669	765.7	0.0	765.7	1 247.4	177.5	1 424.9
New York		48 406	46 246	94 652	41 418	41 124	82 542	5 409.3	680.9	6 090.3	4 851.8	361.0	5 212.9
Noumea		50 485	48 868	99 353	44 617	44 799	89 416	79.7	1 046.0	1 125.7	81.7	1 078.2	1 159.9
Osaka		2 677	3 586	6 263	462	0	462	319.7	223.9	543.6	67.3	0.0	67.3
Phuket		36 328	37 832	74 160	43 198	43 062	86 260	621.1	99.6	720.7	840.1	53.2	893.3
Port Moresby		8 799	9 619	18 418	7 976	8 775	16 751	23.6	41.4	65.0	17.1	25.9	43.0
Port Vila		37 504	37 282	74 786	31 527	30 591	62 118	59.8	230.3	290.1	32.1	257.4	289.5
Queenstown		81 626	83 629	165 255	102 177	100 857	203 034	0.1	0.0	0.1	0.0	0.0	0.0
Rarotonga		7 842	8 718	16 560	8 016	8 674	16 690	0.5	266.2	266.7	2.3	305.1	307.5
Rio de Janeiro		482	552	1 034	0	0	0	3.1	0.0	3.1	0.0	0.0	0.0
Rotorua		9 143	9 642	18 785	6 582	6 982	13 564	0.0	0.3	0.3	0.2	0.0	0.2
San Francisco		99 666	100 838	200 504	76 013	80 167	156 180	51.6	1 836.4	1 888.0	136.5	1 584.9	1 721.4
Santiago		75 585	77 607	153 192	90 063	87 902	177 965	2 048.9	1 214.0	3 262.9	1 857.3	1 779.2	3 636.5
Seoul		165 684	165 923	331 607	163 706	166 318	330 024	3 625.6	3 114.5	6 740.1	3 585.2	3 192.9	6 778.1
Shanghai		200 303	187 987	388 290	207 347	193 260	400 607	11 772.6	2 898.3	14 670.9	9 511.6	5 480.6	14 992.2
Shenzhen		0	0	0	0	0	0	0.0	1 385.5	1 385.5	0.0	2 058.8	2 058.8
Singapore		698 297	678 342	1 376 639	708 898	676 447	1 385 345	38 742.4	13 335.4	52 077.7	41 465.4	21 269.3	62 734.6
Suva		1 313	1 666	2 979	8 343	8 371	16 714	0.0	0.0	0.0	0.5	0.0	0.5
Taipei		41 815	43 932	85 747	44 750	45 072	89 822	1 155.0	1 044.8	2 199.9	1 543.7	1 110.0	2 653.7
Tianjin		0	0	0	0	0	0	0.0	0.0	0.0	0.0	68.7	68.7
Tokyo		186 991	192 923	379 914	191 390	192 327	383 717	11 683.2	3 075.0	14 758.2	10 490.7	2 864.2	13 354.9
Tongatapu		10 168	11 471	21 639	10 819	12 300	23 119	12.7	12.0	24.8	12.0	18.3	30.3
Toronto		17 506	16 925	34 431	17 650	15 974	33 624	6.0	1.6	7.6	5.2	2.3	7.5
Vancouver		63 300	67 890	131 190	72 225	78 370	150 595	3 160.1	1 869.9	5 030.0	2 388.6	1 000.4	3 389.0

TABLE 5 SCHEDULED INTERNATIONAL TRAFFIC BY CITY PAIRS: Year ended June

Foreign Port	Australian Port	Passengers						Freight (tonnes)					
		2014			2015			2014			2015		
		Inbound	Outbound	Total	Inbound	Outbound	Total	Inbound	Outbound	Total	Inbound	Outbound	Total
Wellington	Sydney	159 616	164 197	323 813	160 181	161 862	322 043	207.9	348.3	556.2	115.9	227.0	342.8
Zhengzhou		0	0	0	0	0	0	92.2	0.0	92.2	0.0	0.0	0.0
Total	Sydney	6 615 815	6 622 624	13 238 439	6 780 604	6 728 052	13 508 656	277 264.3	132 305.8	409 570.1	270 306.7	155 677.8	425 984.5
Abu Dhabi	Australia	334 889	344 857	679 746	432 034	442 053	874 087	12 873.6	14 414.5	27 288.2	12 512.7	13 862.9	26 375.6
Almaty		0	0	0	0	0	0	0.0	942.9	942.9	0.0	0.0	0.0
Apia		20 966	21 125	42 091	21 382	21 939	43 321	10.3	15.0	25.3	11.1	55.8	66.9
Astana		0	0	0	0	0	0	0.0	115.0	115.0	0.0	0.0	0.0
Auckland		1 993 764	1 983 071	3 976 835	2 081 620	2 082 147	4 163 767	52 836.8	52 673.6	105 510.4	49 195.8	54 353.8	103 549.6
Bandar Seri Begawan		65 761	68 578	134 339	66 789	65 907	132 696	2 248.7	4 370.2	6 618.8	2 070.0	4 159.2	6 229.3
Bangkok		606 429	589 419	1 195 848	600 141	557 824	1 157 965	24 040.1	17 181.4	41 221.5	22 339.2	17 725.2	40 064.5
Beijing		105 158	105 779	210 937	87 606	96 410	184 016	1 852.2	1 933.3	3 785.5	1 653.7	3 096.0	4 749.6
Buenos Aires		25 841	25 797	51 638	0	0	0	69.8	426.6	496.5	0.0	0.0	0.0
Chengdu		19 407	20 143	39 550	27 858	29 008	56 866	621.9	16.9	638.9	771.1	223.2	994.3
Chicago		0	0	0	0	0	0	9 795.6	40.3	9 835.9	9 207.4	118.4	9 325.8
Chongqing		10 762	10 427	21 189	19 637	20 868	40 505	271.2	371.1	642.3	631.9	548.1	1 180.0
Christchurch		513 915	512 797	1 026 712	546 266	556 605	1 102 871	9 410.0	2 700.1	12 110.1	9 926.0	2 833.9	12 759.9
Da Nang		0	0	0	0	0	0	0.0	0.0	0.0	0.0	499.9	499.9
Dallas		87 177	108 253	195 430	95 406	116 441	211 847	571.1	317.3	888.3	451.8	514.5	966.3
Denpasar		1 002 374	1 019 700	2 022 074	1 196 725	1 216 919	2 413 644	8 593.9	1 580.6	10 174.5	10 473.3	1 925.5	12 398.7
Doha		158 406	170 616	329 022	186 408	201 503	387 911	7 453.8	9 623.4	17 077.2	9 280.2	10 297.4	19 577.6
Dubai		1 190 772	1 159 552	2 350 324	1 250 673	1 209 257	2 459 930	40 530.7	37 991.5	78 522.2	42 901.3	46 251.2	89 152.5
Dunedin		30 769	32 010	62 779	24 756	26 322	51 078	0.0	0.0	0.0	0.2	0.0	0.2
Espiritu Santo		2 505	2 992	5 497	2 774	3 744	6 518	4.8	3.1	8.0	2.9	6.9	9.8
Guam		7 711	8 219	15 930	7 252	7 698	14 950	0.4	13.9	14.4	0.2	9.6	9.7
Guangzhou		367 896	361 796	729 692	388 604	388 233	776 837	12 388.2	3 302.1	15 690.3	12 993.0	15 283.6	28 276.6
Hanoi		17 173	20 013	37 186	0	0	0	0.0	1 572.9	1 572.9	0.0	424.2	424.2
Ho Chi Minh City		139 944	128 159	268 103	168 434	154 201	322 635	5 768.6	1 515.8	7 284.3	5 404.0	2 780.0	8 184.0
Hohhot		0	0	0	0	0	0	0.0	167.3	167.3	0.0	72.6	72.6
Hong Kong		1 099 264	1 078 914	2 178 178	1 158 536	1 152 316	2 310 852	57 349.7	45 609.0	102 958.6	52 102.3	49 003.3	101 105.7
Honiara		25 537	25 736	51 273	26 572	27 147	53 719	945.6	824.9	1 770.5	130.0	755.3	885.3
Honolulu		263 713	257 244	520 957	292 724	283 575	576 299	4 817.3	2 404.1	7 221.4	6 844.7	4 358.2	11 202.8
Istanbul		0	0	0	208	320	528	0.0	0.0	0.0	0.0	0.0	0.0
Jakarta		136 405	132 941	269 346	141 033	138 328	279 361	4 968.7	3 338.7	8 307.4	4 036.1	2 967.3	7 003.4
Johannesburg		156 987	155 638	312 625	155 209	149 627	304 836	2 132.7	2 755.8	4 888.5	2 719.0	2 862.6	5 581.6
Kita Kyushu		0	0	0	0	0	0	0.0	0.0	0.0	0.0	105.0	105.0
Kota Kinabalu		8 910	8 240	17 150	7 807	7 493	15 300	0.3	93.5	93.8	0.8	2.5	3.3
Kuala Lumpur		1 434 186	1 376 924	2 811 110	1 363 090	1 304 908	2 667 998	45 759.5	22 771.8	68 531.3	44 550.2	26 030.1	70 580.2
Kuching		0	0	0	0	0	0	0.0	27.0	27.0	0.0	0.0	0.0
Lombok		18 513	19 670	38 183	7 755	7 311	15 066	0.0	0.0	0.0	0.0	0.0	0.0
London		217 451	232 043	449 494	189 582	217 379	406 961	9 763.1	2 428.4	12 191.5	9 713.3	2 661.2	12 374.4
Los Angeles		836 180	836 285	1 672 465	884 412	884 192	1 768 604	24 988.3	13 590.1	38 578.4	24 574.3	16 714.8	41 289.1
Louisville		0	0	0	0	0	0	18 222.1	0.0	18 222.1	17 318.0	0.0	17 318.0
Luzon Island		0	0	0	0	0	0	0.0	29.3	29.3	0.0	0.0	0.0
Macau		0	0	0	0	0	0	0.0	63.5	63.5	0.0	61.0	61.0
Manila		168 766	156 344	325 110	200 082	183 358	383 440	3 392.4	2 287.7	5 680.2	4 170.9	3 442.0	7 612.9
Mauritius		25 788	24 970	50 758	24 521	24 411	48 932	570.3	210.8	781.1	522.6	250.1	772.7
Nadi		405 692	405 167	810 859	413 208	413 402	826 610	4 099.9	2 948.9	7 048.8	4 679.1	3 427.3	8 106.4
Nanjing		14 151	11 848	25 999	17 061	14 518	31 579	509.3	17.6	526.8	565.1	79.6	644.8
Nanning		0	0	0	0	0	0	0.0	0.0	0.0	0.0	76.0	76.0

TABLE 5 SCHEDULED INTERNATIONAL TRAFFIC BY CITY PAIRS: Year ended June

Foreign Port	Australian Port	Passengers						Freight (tonnes)					
		2014			2015			2014			2015		
		Inbound	Outbound	Total	Inbound	Outbound	Total	Inbound	Outbound	Total	Inbound	Outbound	Total
Nauru	Australia	13 816	13 652	27 468	10 766	10 343	21 109	4.7	1 039.3	1 044.0	7.6	559.5	567.1
New Delhi		57 221	52 042	109 263	71 553	62 446	133 999	1 151.9	0.0	1 151.9	1 716.5	346.0	2 062.5
New York		48 406	46 246	94 652	41 418	41 124	82 542	6 094.8	680.9	6 775.7	4 851.8	361.0	5 212.9
Noumea		71 683	71 372	143 055	78 218	79 037	157 255	85.0	1 210.9	1 295.9	88.6	1 309.2	1 397.8
Osaka		77 185	77 860	155 045	56 358	59 469	115 827	1 178.9	614.9	1 793.9	469.9	246.3	716.2
Phuket		83 347	87 149	170 496	114 446	115 044	229 490	750.1	109.0	859.2	1 551.2	98.7	1 649.8
Port Moresby		147 792	146 147	293 939	148 684	148 665	297 349	571.5	5 264.1	5 835.6	502.8	4 911.8	5 414.6
Port Vila		77 129	76 651	153 780	65 777	64 578	130 355	147.4	485.4	632.8	79.5	669.5	748.9
Qingdao		0	0	0	0	0	0	0.0	0.0	0.0	0.0	68.5	68.5
Queenstown		148 816	155 321	304 137	194 003	196 728	390 731	0.5	0.2	0.7	0.6	1.4	2.0
Rabaul		2 232	2 277	4 509	1 213	1 180	2 393	1.0	22.3	23.4	1.0	2.4	3.4
Rarotonga		7 842	8 718	16 560	8 016	8 674	16 690	0.5	266.2	266.7	2.3	305.1	307.5
Rio de Janeiro		482	552	1 034	0	0	0	3.1	0.0	3.1	0.0	0.0	0.0
Rotorua		9 143	9 642	18 785	6 582	6 982	13 564	0.0	0.3	0.3	0.2	0.0	0.2
San Francisco		99 666	100 838	200 504	76 013	80 167	156 180	51.6	1 836.4	1 888.0	136.5	1 584.9	1 721.4
Santiago		75 585	77 607	153 192	90 063	87 902	177 965	2 058.2	1 214.0	3 272.2	1 857.3	1 779.2	3 636.5
Seoul		214 727	215 087	429 814	213 364	213 044	426 408	4 241.9	4 431.0	8 672.9	4 144.7	4 855.7	9 000.4
Shanghai		314 876	298 676	613 552	337 464	316 176	653 640	15 740.6	5 508.2	21 248.8	13 886.6	9 211.3	23 097.9
Shenzhen		0	0	0	0	0	0	0.0	1 385.5	1 385.5	0.0	2 058.8	2 058.8
Shimkent		0	0	0	0	0	0	0.0	101.0	101.0	0.0	0.0	0.0
Singapore		2 463 632	2 391 375	4 855 007	2 452 930	2 359 819	4 812 749	99 311.0	79 104.5	178 415.4	107 298.0	96 276.6	203 574.7
Suva		1 313	1 666	2 979	8 343	8 371	16 714	0.0	0.0	0.0	0.5	0.0	0.5
Taipei		87 235	95 442	182 677	97 715	101 536	199 251	2 660.9	2 594.6	5 255.5	2 990.5	2 749.8	5 740.3
Tianjin		0	0	0	0	0	0	0.0	0.0	0.0	0.0	366.2	366.2
Tokyo		333 885	336 453	670 338	394 857	394 145	789 002	14 819.3	3 835.2	18 654.5	13 920.9	4 536.5	18 457.4
Tongatapu		10 168	11 471	21 639	10 957	12 300	23 257	12.7	12.0	24.8	12.0	18.3	30.3
Toronto		17 506	16 925	34 431	17 650	15 974	33 624	6.0	1.6	7.6	5.2	2.3	7.5
Vancouver		63 300	67 890	131 190	72 225	78 370	150 595	3 160.1	1 869.9	5 030.0	2 388.6	1 000.4	3 389.0
Wellington		352 410	353 248	705 658	369 533	372 886	742 419	424.3	513.2	937.5	274.1	456.5	730.6
Zhengzhou		0	0	0	0	0	0	279.6	0.0	279.6	0.0	165.1	165.1
Total	Australia	16 292 559	16 129 574	32 422 133	17 024 313	16 840 324	33 864 637	519 616.5	362 790.9	882 407.4	517 938.7	421 779.3	939 718.0

Please refer to explanatory notes - paragraphs 3 and 8 in particular.

**TABLE 6 INTERNATIONAL AIRLINES OWN STOPOVER REVENUE PASSENGERS,
AUSTRALIAN CITY PAIRS: Year ended June 2015**

City Pair Route	Total Passengers
Melbourne/Sydney	8 788
Brisbane/Cairns	2 963
Cairns/Darwin	17
Brisbane/Darwin	7
TOTAL	11 775

Notes:

1. Own Stopover Revenue Passengers : The aggregate of revenue passengers uplifted at one Australian airport and discharged (excluding transit passengers) at another Australian airport by the same foreign registered international airline on which they entered or left Australia.
2. City Pair Route represents the aggregation of passengers travelling in both directions.
3. This data is additional to the information presented in tables 1-5 which cover only those passengers travelling to/from overseas airports.

TABLE 7 TOTAL AIRCRAFT MOVEMENTS AT AUSTRALIAN INTERNATIONAL AIRPORTS BY AIRCRAFT TYPES: Year ended June 2015

Airport	Passenger Aircraft											Freighters				All Types
	32S	330	340	380	737	747	767	777	787	70/100	DH8	73F/75F/77F/33X	74F	76F	M1F	
Adelaide	1 300	2 248		4	507	2		730					1			4 792
Brisbane	2 205	8 309		1 482	11 121	1 151	1 216	2 829	451	33	1	378	3	10		29 189
Cairns	308	1 150			233		8		1 105	332	2 008			100		5 244
Darwin	2 401				574								4			2 979
Gold Coast	2 246	681			721		2	447	645							4 742
Melbourne	5 665	13 393	188	3 123	6 039	176	20	8 192	3 658				839			41 293
Norfolk Island	107															107
Perth	6 808	6 919	730	127	2 210	5	95	4 822	948				13			22 677
Port Hedland					26											26
Sunshine Coast	84															84
Sydney	6 469	18 972	1 387	5 340	11 458	4 578	1 335	12 078	2 564			733	1 482	904	1 404	68 704
Total	27 593	51 672	2 305	10 076	32 889	5 912	2 676	29 098	9 371	365	2 009	1 111	2 342	1 014	1 404	179 837
Share of All Types	15.3%	28.7%	1.3%	5.6%	18.3%	3.3%	1.5%	16.2%	5.2%	0.2%	1.1%	0.6%	1.3%	0.6%	0.8%	100.0%

NOTE:

These figures only cover scheduled operations of the airlines listed in this publication. Charter/ferry operations are not included.

Aircraft Types (all series)

Airbus	330	340	380	32S (319, 320, 321)			33X			
Boeing	737	747	767	777	787	73F	75F	74F	76F	
Bombardier	DH8									
Fokker	70	100								
McDonnell Douglas	M1F									