

# International Air Services Timetable for Southeast Asia

Northern Winter 2010 (November 2010-March 2011)

To Brisbane	From	To	Routing	Aircraft	Seats	Days of Ops	Freq/Wk	TTL Seats/Wk	Est. Seats/Wk
Emirates	Singapore Changi	Brisbane	DXBSINBNE*	773	354	1234567	7	2,478	1,239
Etihad Airways	Singapore Changi	Brisbane	AUHSINBNE*	332	262	1 4 6	3	786	393
Qantas Airways	Singapore Changi	Brisbane	SINBNE	333	297	12 4 6	4	1,188	1,188
Qantas Airways	Singapore Changi	Mumbai	BOMSINBNE*	333	297	3 5 7	3	891	446
Singapore Airlines?	Singapore Changi	Brisbane	SINBNE	333	285	1234567	21	5,985	5,985

To Cairns	From	To	Routing	Aircraft	Seats	Days of Ops	Freq/Wk	TTL Seats/Wk	Est. Seats/Wk
Jetstar Airways	Singapore	Cairns	SINDRWCNS*	321	210	1234567	7	1,470	735

Total estimated weekly capacity to Queensland from Singapore = 

45	12,798	9,986
----	--------	-------

To Brisbane	From	To	Routing	Aircraft	Seats	Days of Ops	Freq/Wk	TTL Seats/Wk	Est. Seats/Wk
Thai Airways	Bangkok	Brisbane	BKKBNE	772	292	1 3456	5	1,460	1,460
Royal Brunei Airlines	Bandar Seri Begawan	Brisbane	BWNBNE	772	312	12345 7	4	1,248	1,248
Pacific Blue	Denpasar	Brisbane	DPSBNE	73H	180	12 4567	7	1,260	1,260
Strategic Airlines	Denpasar	Brisbane	DPSTSVBNE	320	156	5 7	2	312	312
Malaysia Airlines	Kuala Lumpur	Brisbane	KULBNE	330	292	1 3 567	5	1,460	1,460
Qantas Airways	Manila	Sydney	MNLBNESYD*	333	297	1	1	297	149

To Gold Coast	From	To	Routing	Aircraft	Seats	Days of Ops	Freq/Wk	TTL Seats/Wk	Est. Seats/Wk
Air Asia X	Kuala Lumpur	Gold Coast	KULLOOL	333	383	1234567	7	2,681	2,681

Total estimated weekly capacity to Queensland from Southeast Asia = 

76	21,516	18,555
----	--------	--------

? Singapore Airlines will operate 21 weekly frequencies until 30 January 2011. From 31 January 2011, Singapore Airlines will operate 19 weekly frequencies.

? Strategic Airlines will operate a twice-weekly service from Brisbane to Denpasar via Townsville from the 3rd of December 2010.

\* Multiple sector routes taken at 50% capacity

Source: Airport Coordination Australia; APG Innovata Schedule Analyser