

## JAL Indonesia Flight Frequency and Route Changes

**Tokyo, Thursday October 20:** JAL has decided to reduce flight frequency and change routings on its Japan-Indonesia flights from October 30<sup>th</sup>, following a significant decrease in passenger demand from Japan resulting from the terrorist bombing on Bali Island on October 1, 2005. The changes are temporary and start on October 30 and will be in effect until December 22.

JAL currently provides three daily direct services between Japan and Indonesia: Tokyo (Narita) – Denpasar (Bali); Osaka (Kansai) – Denpasar and Tokyo (Narita) - Jakarta.

JAL will continue to serve Denpasar and Jakarta from Tokyo on a daily basis by consolidating the flights to a Narita-Jakarta-Denpasar-Narita routing in place of separate, direct flights. At the same time, JAL will reduce its Osaka-Denpasar service from seven to three flights per week.

The changes are subject to approval by the Japanese Ministry of Land Infrastructure and Transport (MLIT).

### Flight Detail Changes

Flight No.	Current Route & Frequency	Change Period	Change Details
JL725/ 726	Tokyo – Jakarta - Tokyo (Daily service)	Nov 11 – Dec 21	Change to Tokyo – Jakarta – Denpasar – Tokyo routing (Daily service)
JL729/ 720*	Tokyo – Denpasar - Tokyo (Daily service)	Nov 11 – Dec 21	Route suspension
JL715*	Osaka – Denpasar (Daily service)	Oct 30 – Nov 10	Suspension of flights on Oct 30, Nov 1, 2, 6, 8, 9, 10
		Nov 11 – Dec 21	Reduction to 3 flights per week. (Japan departures : Wed/ Sat/ Sun)
JL716*	Denpasar - Osaka	Oct 30 – Nov 11	Suspension of flights on Oct 31, Nov 2, 3, 7, 9, 10, 11
		Nov 12 – Dec 22	Reduction to 3 flights per week. (Denpasar departures : Mon/ Thurs/ Sun)

\*JL729/ JL720/ JL716/ JL715 are code share flights with JALways.

### Tokyo – Jakarta – Denpasar – Tokyo Routing Details

Flight No.	Route	Schedule (Local time)
JL725	Tokyo, Narita – Jakarta	Dept: 1115 – Arr: 1705
JL726	Jakarta – Denpasar	Dept: 1920 – Arr: 2200
	Denpasar – Tokyo, Narita	Dept: 2325 – Arr: 0705 (Arrive Tokyo the day after departure).

###