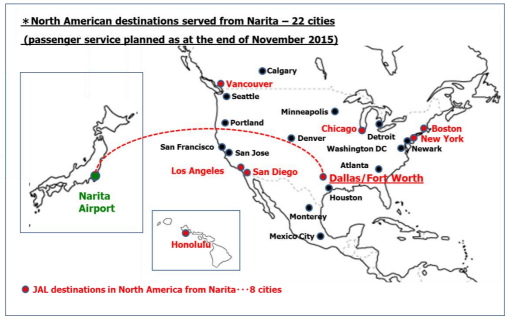


JAL to Launch Narita-Dallas/Fort Worth Route on 30th November 2015

- Asia's Largest Network to North America Growing Larger -

Tokyo, 31 August 2015: Narita International Airport Corporation (NAA) is pleased to announce that Japan Airlines ("JAL", IATA code: JL) will launch its new service between Narita and Dallas/Fort Worth on 30th November this year.

Narita Airport is JAL's international hub linking North America and Asia and this new route is the first to North America since the airline inaugurated its San Diego route in December 2012. The return of the service after it was withdrawn 14 years ago in October 2001 brings the total number of JAL destinations in North America from Narita to eight.



Dallas/Fort Worth Airport taps into the largest metropolitan market in the southern United States, and is JAL's alliance partner American Airlines' largest hub with its network extending throughout Latin America. This new service will provide even more convenient connections to the major cities in Mexico, particularly Mexico City and León.

This expansion of the network further complements Asia's largest collection of routes to North America, which is one of the advantages of using Narita Airport. Narita Airport will continue to work closely with JAL to consolidate and strengthen the North American network.

[Attachment]

Japan Airlines (JL)

Launch date:	30 November 2015
Route:	Narita – Dallas/Fort Worth
Aircraft:	Boeing 787-8
Seating capacity:	161
	(38 Business, 35 Premium Economy
	and 88 Economy)
Schedule:	4 flights/week (Mon, Wed, Fri, Sun)



Daily service planned from spring 2016 <Courtesy of Japan Airlines>

	Flight	Departure	STD	Arrival	STA	
Outbound	JL12	Narita	10:55	Dallas/Fort	7:20	
				Worth		
Inbound	JL11	Dallas/Fort	11:45	Narita	16:25	
		Worth			(next day)	
XAll times are local.						

* For further information, please refer to the JAL website (https://www.jal.co.jp/)

* Conditional upon approval by the relevant governments. Details are subject to change without notice.

End