



JAL SKY NEXT Ready for Launch on Haneda=Fukuoka Route from May 28, 2014

TOKYO April 22, 2014: Japan Airlines (JAL) will launch its first JAL SKY NEXT between Tokyo (Haneda) and Fukuoka from May 28, 2014. Total 77 aircraft are scheduled to be revamped sequentially and will be progressively introduced on domestic routes.



Under the theme of “Pioneering Standard”, JAL SKY NEXT will provide updated cabin interior with all-leather seats and LED lighting. Additionally, the in-flight internet service-JAL SKY Wi-Fi with new in-flight entertainment website will be introduced on domestic routes to deliver more comfortable travel experience and convenience to customers.

JAL continues its challenges to bring passengers a unique and completely refreshing onboard experience with the expansion of JAL NEW SKY PROJECT- “Welcome! JAL New Sky”

*For more information about new products and services on domestic routes, please visit <http://press.jal.co.jp/en/release/201401/002796.html>



Outline

1.The start of service: From May 28, 2014
(New in-flight internet service and entertainment service will be available from July 2014.)

2.Route : Tokyo (Haneda)=Fukuoka (May 28 - June 30, 2014)

Departure from Haneda

Flight No.	Dep. Time	Arr. Time
JL303	7:25	9:15
JL315	12:25	14:15
JL325	17:25	19:15

Departure from Fukuoka

Flight No.	Dep. Time	Arr. Time
JL310	10:00	11:35
JL320	15:00	16:35
JL332	20:00	21:35

Note: Please understand above schedule might be changed without prior notice.

3.Aircraft : Boeing 777-200, named “JAL SKY NEXT”
(For more information about new seats, please visit <http://www.jal.co.jp/en/skynext/>)

4.Others : The detailed operating date on the other routes and schedule will be introduced on the JAL website as soon as they have been decided. More information about the in-flight internet service-JAL SKY Wi-Fi on domestic flights will be announced on the middle of May 2014.

END

Journalists with media enquiries please contact the press office: jian.yang@jal.com /
Tel: +81-3-5460-3109 / www.jal.com/en/corporate/

