ZIPAIR to Launch New Narita - Seoul (Incheon) Passenger Service on 16 October 2020

ZIPAIR (IATA code: ZG) will launch a new passenger service from Narita to Incheon Airport in Seoul on 16 October this year. The carrier presently operates cargo flights between Narita and Seoul and Narita and Bangkok, and this will be its first passenger service. It will also be the first Japanese airline to operate a passenger service between Narita and Seoul.

ZIPAIR aims to offer a "new basic airline" using aircraft equipped with full-flat seats and providing a level of Japan quality service to reduce the flight time experience. The new service provided by ZIPAIR is expected to bring the two nations closer and contribute to growth in their economic activities.

Narita Airport will continue to expand its network to offer our customers a more convenient selection of destinations. We invite you to take advantage of the network of destinations and services provided by Narita Airport, now made even better by ZIPAIR’s Seoul service.

The many faces of Seoul

- Start of Service: Friday, 16 October 2020
- Route: Narita - Seoul (Incheon)
- Terminal: Terminal 1, North Wing
- Aircraft: B787-8 (Seat capacity: 290 seats (18 ZIP Full-Flat and 272 Standards seats))
- Schedule: Two services per week(Tuesday and Friday)

<table>
<thead>
<tr>
<th>Flight No.</th>
<th>Origin</th>
<th>Departure Time</th>
<th>Destination</th>
<th>Arrival Time</th>
</tr>
</thead>
<tbody>
<tr>
<td>ZG41</td>
<td>Tokyo/Narita (NRT)</td>
<td>9:15 (8:40)</td>
<td>Incheon Seoul (ICN)</td>
<td>11:50 (11:15)</td>
</tr>
<tr>
<td>ZG42</td>
<td>Incheon Seoul (ICN)</td>
<td>13:30 (12:40)</td>
<td>Tokyo/Narita (NRT)</td>
<td>15:55 (15:05)</td>
</tr>
</tbody>
</table>

* Times in parentheses are arrival and departure times from 27 October.
* All times are local times
* Conditional upon government approval.
* Please be aware that schedules, etc. are subject to possible change.

* Please check the Ministry of Foreign Affairs website for information on entry restrictions at your destination.