



JAL Group Revises Domestic Flight Frequency for FY2017

- Late night flights added on the Tokyo (Haneda) = Sapporo (New Chitose) route during periods of high demand

Tokyo March 13, 2017: The JAL Group (JAL) today announced a revision to domestic flight frequency plan for fiscal year 2017 (ending March 31, 2018).

JAL will increase flight frequency on the Haneda = New Chitose route on select days from April through July 2017, in order to meet a growing travel demand during those periods mainly on weekends.

The JAL Group will continue to embrace new challenges to deliver greater customer convenience and comfort, enhance its route network, and improve the quality of products and services.

【Flight Frequency Increase】

Route	Flight No. (New)	Dep. Time (Local Time)	Arr. Time (Local Time)	Aircraft (Operated by JAL)	Details
Haneda - New Chitose	JL599	21:05	22:35 (*1)	737-800	Flight frequency will be increased from 16~17 daily to 17~18 daily flights following this revision.
New Chitose - Haneda	JL598	21:55 (*2)	23:30 (*2)		

Effective Periods:

April 21, 23, 28; May 2, 7, 12, 14, 19, 21, 26, 28; Jun 2, 4, 9, 11, 16, 18, 23, 25; July 7, 9, 14, 17, 21, 28, 2017 (Total 25 days)

Note:

Above plans and schedules are subject to government approval.

(*1) Arr. time will be 5 minutes later on July.

(*2) Dep. time will be 10 minutes earlier, and Arr. time will be 5 minutes earlier on April. Dep. time will 5 minutes earlier on May.

Reference: Operating days calendar (“O” marks are operating days)

April							May							Jun							July							
Su	Mo	Tu	We	Th	Fr	Sa	Su	Mo	Tu	We	Th	Fr	Sa	Su	Mo	Tu	We	Th	Fr	Sa	Su	Mo	Tu	We	Th	Fr	Sa	
						1		1	2	3	4	5	6						1	2	3							1
2	3	4	5	6	7	8	7	8	9	10	11	12	13	4	5	6	7	8	9	10	2	3	4	5	6	7	8	
9	10	11	12	13	14	15	14	15	16	17	18	19	20	11	12	13	14	15	16	17	9	10	11	12	13	14	15	
16	17	18	19	20	21	22	21	22	23	24	25	26	27	18	19	20	21	22	23	24	16	17	18	19	20	21	22	
23	24	25	26	27	28	29	28	29	30	31	18	19	20	21	22	23	24	23	24	25	26	27	28	29				
30													25	26	27	28	29	30	30	31								

ENDS