

Estimate Number of Passenger for the 2019 Golden Week holidays Period

The estimate number of passenger ,departure and arrival, for the 2019 Golden Week holidays period at the international terminal at Tokyo International Airport (Haneda airport) are as outlined below.

1. Period

11 days from Friday, 26 April 2019 to Monday, 6 May 2019

2. Trend (Overview)

Peaks: Peak departures on Saturday, 27 April and peak arrivals on Monday and holiday, 6 May

- · Departures: 29,400 passengers on Saturday, 27 April (Peak No. 1)
- · Arrivals: 29,600 passengers on Monday and holiday, 6 May (Peak No. 1)

3. Estimate Number of Passenger Over the Period

Departure Passengers: 284,300 (year on year 106.8%)

Arrival Passengers: 270,600 (year on year 104.6%)

Total: 554,900 (year on year 105.7%)

End

^{*}Please refer to the attachment for further information.

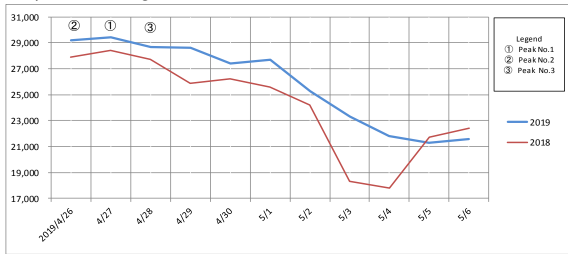
^{*}The estimate numbers above are calculated from values provided by airlines.

Attachment

Estimation of Passenger Movements in "Golden Week" holidays 2019

2019 G.W					2018 G.W				
Number of Passenger (Estimation)					Number of Passenger (Estimation)				
Category		Departures	Arrivals	Total	Category		Departures	Arrivals	Total
2019/4/26	Fri	2 29,200	22,600	2 51,800	2018/4/27	Fri	27,900	24,700	52,600
4/27	Sat	1 29,400	21,100	50,500	4/28	Sat	28,400	24,400	52,800
4/28	Sun	③ 28,700	18,400	47,100	4/29	Sun	27,700	21,400	49,100
4/29	Mon	28,600	18,600	47,200	4/30	Mon	25,900	21,300	47,200
4/30	Tue	27,400	21,500	48,900	5/1	Tue	26,200	19,200	45,400
5/1	Wed	27,700	25,400	1 53,100	5/2	Wed	25,600	18,500	44,100
5/2	Thu	25,300	26,300	51,600	5/3	Thu	24,200	22,500	46,700
5/3	Fri	23,300	28,400	3 51,700	5/4	Fri	18,300	25,000	43,300
5/4	Sat	21,800	3 29,300	51,100	5/5	Sat	17,800	27,100	44,900
5/5	Sun	21,300	2 29,400	50,700	5/6	Sun	21,700	27,400	49,100
5/6	Mon	21,600	1 29,600	51,200	5/7	Mon	22,400	27,300	49,700
Total		284,300	270,600	554,900	Total		266,100	258,800	524,900
(vs. previous year)		(106.8%)	(104.6%)	(105.7%)					

(Deperture Passenger)



(Arrival Passenger)

