# 1. JAL Group International Passenger Traffic Data

	Intl Pax Traffic									
	Pax	y.o.y(%)	RPK (000's)	y.o.y(%)	ASK (000's)	y.o.y(%)	L/F(%)			
FY21 TTL	892,471	249.6	6,027,871	274.4	22,780,657	191.1	26.5			
Apr-2022	192,631	425.2	1,209,833	414.0	2,138,166	122.8	56.6			
May-2022	233,665	474.9	1,537,820	457.7	2,316,344	131.6	66.4			
Jun-2022	302,521	550.2	2,051,581	525.4	2,642,720	153.5	77.6			
FY22 1st Q TTL	728,817	487.5	4,799,233	471.1	7,097,229	135.9	67.6			
Jul-2022	333,661	567.6	2,263,545	540.4	2,927,895	163.4	77.3			
Aug-2022	353,506	441.7	2,349,002	415.8	3,233,176	175.4	72.7			
Sep-2022										
FY22 2nd Q TTL	687,167	495.0	4,612,547	468.8	6,161,071	169.5	74.9			
FY22 TTL	1,415,984	491.1	9,411,780	470.0	13,258,300	149.7	71.0			

### 1. Monthly International Passenger Route Traffic Data

		Aug-2022								
	Routes	Pax	Pax y.o.y(%) RPK (000's) y.o.y(%) ASK (000's) y.o.y(%) L/F(%)							
	America	115,772	332.8	1,076,925	327.9	1,377,577	150.9	78.2	36.0	
	Europe	35,999	389.3	335,386	392.8	465,027	115.9	72.1	21.3	
	Southeast Asia	144,767	526.3	641,938	530.1	915,241	213.4	70.1	28.2	
JAL Group	Oceania	7,857	1366.4	62,277	1377.1	93,271	181.7	66.8	8.8	
	Hawaii/Guam	34,639	1396.7	211,054	1375.4	349,657	1157.5	60.4	50.8	
	Korea	8,605		10,152		14,622		69.4		
	China	5,867	107.9	11,270	110.5	17,781	95.4	63.4	54.7	
	Total	353,506	441.7	2,349,002	415.8	3,233,176	175.4	72.7	30.7	

### Key

RPK = revenue passenger kilometers

ASK = available seat kilometers

L/F = load factor = RPK÷ASK

#### Note:

- 1. Data includes sales by other airline partners on JAL operated flights.
- 2. Starting FY20, International Financial Reporting Standards (IFRS) will be applied, in which award tickets will being counted as revenue tickets. As a result, the figures listed above (Pax/RPK/LF) will include passengers traveling with an award ticket.
- 3. Starting FY20, tickets sold as codeshare flights operated by a partner carrier will not be included in the data.
- 4. y.o.y. results will show figures in direct comparison to the previous year. However, award tickets are excluded in the FY19 results.

## 2. JAL Group Total Domestic Passenger Traffic Data

Combined domestic traffic statistics of the JAL Group, including: JAL, J-AIR, JAC, HAC, JTA,

	Dom Pax Traffic									
	Pax	y.o.y(%)	RPK (000's)	y.o.y(%)	ASK (000's)	y.o.y(%)	L/F(%)			
FY21 TTL	16,238,833	133	12,089,054	130.2	24,535,597	126.1	49.3			
Apr-2022	1,813,088	173.0	1,350,283	170.2	2,453,767	140.8	55.0			
May-2022	2,169,655	258.4	1,635,325	259.1	2,936,617	177.3	55.7			
Jun-2022	2,098,434	255.8	1,584,281	269.6	2,797,192	177.8	56.6			
FY22 1st Q TTL	6,081,177	224.5	4,569,889	227.1	8,187,575	164.7	55.8			
Jul-2022	2,497,467	192.6	1,979,511	207.0	3,159,647	160.7	62.7			
Aug-2022	2,808,740	232.6	2,216,833	240.6	3,274,849	158.8	67.7			
Sep-2022										
FY22 2nd Q TTL	5,306,207	211.9	4,196,344	223.5	6,434,496	159.7	65.2			
FY22 TTL	11,387,384	218.5	8,766,233	225.4	14,622,071	162.5	60.0			

# 3. JAL Group Cargo Traffic Data

Combined domestic traffic statistics of the JAL Group, including: JAL, J-AIR, JAC, HAC, JTA,

		Interna	ational		Domestic				
	Cargo		Ma	Mail		rgo	Mail		
	Ton	y.o.y(%)	Ton	y.o.y(%)	Ton	y.o.y(%)	Ton	y.o.y(%)	
FY21 TTL	506,804	154.6	25,884	102	239,729	96.9	27,338	110.5	
Apr-2022	39,497	96.1	1,610	74.5	22,519	115.9	2,102	96.6	
May-2022	39,238	96.4	1,459	64.3	21,422	125.6	2,148	97.5	
Jun-2022	39,475	100.5	1,524	66.1	22,445	122.8	2,294	95.8	
FY22 1st Q TTL	118,209	97.6	4,592	68.2	66,386	121.2	6,544	96.6	
Jul-2022	39,611	93.4	1,613	72.1	26,024	120.5	2,118	95.2	
Aug-2022	38,745	94.8	1,731	68.8	23,608	132.4	2,103	99.0	
Sep-2022									
FY22 2nd Q TTL	78,356	94.0	3,343	70.3	49,632	125.9	4,221	97.1	

# 4. Monthly JAL Group Flight Operation Data

	JAL					
ROUTE	Domestic	International	JAL			
	PAX FLT	PAX FLT	TTL			
TTL Flight Number	23,577	2,367	25,944			
Flight Operation Rate (%)	99.2	99.9	99.3			
On-time departure rate (%)	88.7	74.1	87.3			
TTL Delayed Flights	2672	613	3,285			
Due to weather	132	20	152			
For mechanical/technical reasons	88	17	105			
Due to aircraft scheduling	1,713	119	1,832			
Other causes	739	457	1,196			
TTL Flights Cancelled	188	2	190			
Due to weather	84	2	86			
For mechanical/technical reasons	15	0	15			
Due to aircraft scheduling	86	0	86			
Other causes	3	0	3			
Flights diverted	6	3	9			
Due to weather	4	0	4			
For mechanical/technical reasons	2	1	3			
Other causes	0	2	2			
Flights returned to departure air	9	1	10			
Due to weather	7	0	7			
For mechanical/technical reasons	1	1	2			
Other causes	1	0	1			

	JTA	RAC	ZIP	SJO		JAL Group TTL		
ROUTE	Domestic	Domestic	International	Domestic	International	Domestic	International	GROUP
	PAX FLT	PAX FLT	PAX FLT	PAX FLT	PAX FLT	PAX FLT	PAX FLT	TOTAL
TTL Flight Number	2,134	1,273	286	528	16	27,512	2,669	30,181
Flight Operation Rate (%)	99.3	97.5	97.9	100.0	•	99.2	99.7	99.2
On-time departure rate (%)	98.0	97.8	82.2	95.8	43.8	89.9		88.6
TTL Delayed Flights	43	28	51	22	9	2,765	•	3,438
Due to weather	3	4	6	5	0	144	26	170
For mechanical/technical reasons	2	2	3	3	0	95	20	115
Due to aircraft scheduling	18	16	16	7	0	1754	135	1,889
Other causes	20	6	26	7	9	772	492	1,264
TTL Flights Cancelled	14	33	6	0	0	235		243
Due to weather	10	22	0	0	0	116		118
For mechanical/technical reasons	1	1	0	0	0	17	0	17
Due to aircraft scheduling	3	9	5	0	Ü	98	5	103
Other causes	0	1	1	0	0	4	1	5
Flights diverted	1	0	0	Ü	Ü	/	3	10
Due to weather	1	U	0	0	0	5	0	5
For mechanical/technical reasons	U	0	0	0	0		1	3
Other causes	0	1	0	0	0	10		
Flights returned to departure air	0	<u>Ι</u>	0	0	0	10	1	7
Due to weather	0	1	0	0	0	7	1	7
For mechanical/technical reasons Other causes	0	ا 0	0	0	0		1	1

### Note:

- 1. Figures do not include flights suspended due to COVID-19
- 2. On-time rates are flights operting within 15 minutes of the scheduled time of departure
- ${\it 3. Delays consist of flights operting later than 15 minutes of the scheduled time of departure}\\$

### **Regarding JAC Flights**

From October 25, 2020, JAC flights are operated under the JL code.