

Hong Kong Exchanges and Clearing Limited and The Stock Exchange of Hong Kong Limited take no responsibility for the contents of this announcement, make no representation as to its accuracy or completeness and expressly disclaim any liability whatsoever for any loss howsoever arising from or in reliance upon the whole or any part of the contents of this announcement.



中國東方航空股份有限公司 CHINA EASTERN AIRLINES CORPORATION LIMITED

(A joint stock limited company incorporated in the People's Republic of China with limited liability)

(Stock code: 00670)

INSIDE INFORMATION

OVERSEAS REGULATORY ANNOUNCEMENT ANNOUNCEMENT ON OPERATING DATA FOR OCTOBER 2025

This overseas regulatory announcement is made pursuant to Rule 13.09 and Rule 13.10B of the Rules Governing the Listing of Securities on The Stock Exchange of Hong Kong Limited (the “**Listing Rules**”) and the Inside Information Provisions (as defined under the Listing Rules) under Part XIVA of the Securities and Futures Ordinance (Chapter 571 of the Laws of Hong Kong).

China Eastern Airlines Corporation Limited (the “**Company**”) and all members of the board of directors confirm that the information contained in this announcement is true, accurate and complete, and no misrepresentations, misleading statements or material omissions are contained herein.

I. OPERATIONS

In October 2025, the passenger transportation capacity (measured by available seat kilometres) of the Company increased by 6.84% year-on-year; passenger traffic volume (measured by revenue passenger-kilometres) increased by 10.58% year-on-year; passenger load factor was 87.52%, representing an increase of 2.97 percentage points year-on-year. In October 2025, freight traffic volume (measured by revenue freight tonne-kilometres) increased by 14.59% year-on-year.

In October 2025, for the domestic market, the Company launched new routes such as Chengdu Tianfu – Cangyuan, Chengdu Tianfu – Tianjin, Hangzhou – Urumqi, Hefei – Fuzhou, Hefei – Jinjiang, resumed routes such as Shanghai Pudong – Nanchong, Kunming – Luoyang, Qingdao – Jieyang Chaoshan, Yantai – Ningbo and increased flight frequency on routes including Shanghai Hongqiao – Beijing Daxing, Shanghai Hongqiao – Guangzhou, Shanghai Hongqiao – Sanya, Shanghai Hongqiao – Changsha, Shanghai Pudong – Xi’an, Shanghai Pudong – Kunming and Shanghai Pudong – Sanya. For the international and regional market, the Company launched new routes such as Taiyuan – Changsha – Singapore, Taiyuan – Kunming – Kuala Lumpur and increased flight frequency on routes including Shanghai Pudong – Phuket, Shanghai Pudong – Colombo, Shanghai Pudong – Kuala Lumpur, Kunming – Hong Kong and Taiyuan – Hong Kong.

II. FLEET STRUCTURE

In October 2025, the Company introduced four A320 series aircraft and retired two A320 series aircraft. As of the end of October 2025, the Company operated a total of 822 aircraft. Details of the fleet structure were as follows:

(Units)

No.	Model	Manufacturer	Self-owned	Under finance lease	Under operating lease	Subtotal
	Wide-body aircraft		58	48	5	111
1	B777-300ER	Boeing	12	8	0	20
2	B787 series	Boeing	3	12	0	15
3	A350-900	Airbus	7	13	0	20
4	A330 series	Airbus	36	15	5	56
	Narrow-body aircraft		304	189	190	683
5	A320 series	Airbus	173	127	93	393
6	B737 series	Boeing	127	55	97	279
7	C919	COMAC	4	7	0	11
	Regional passenger aircraft		15	13	0	28
8	C909	COMAC	15	13	0	28
	Total		377	250	195	822

III. MAJOR OPERATING DATA

	Amount completed in October 2025	Amount completed in October 2024	Year-on-year increase	Total amount completed in October 2025	Total amount completed in October 2024	Year-on-year increase
Passenger Transportation Data						
ASK (available seat-kilometres)						
(million)	27,098.05	25,363.03	6.84%	266,787.45	249,455.54	6.95%
– Domestic routes	17,416.32	16,979.40	2.57%	174,888.69	171,553.78	1.94%
– International routes	9,114.28	7,842.51	16.22%	86,555.29	72,334.44	19.66%
– Regional routes	567.45	541.11	4.87%	5,343.48	5,567.32	-4.02%
RPK (revenue passenger-kilometres)						
(million)	23,715.43	21,445.59	10.58%	228,729.81	206,087.74	10.99%
– Domestic routes	15,585.37	14,764.32	5.56%	152,629.05	143,953.64	6.03%
– International routes	7,667.57	6,233.03	23.02%	71,696.16	57,803.02	24.04%
– Regional routes	462.49	448.24	3.18%	4,404.61	4,331.08	1.70%
Number of passengers carried						
(thousand)	12,992.64	12,266.31	5.92%	126,313.64	118,213.31	6.85%
– Domestic routes	10,854.19	10,468.85	3.68%	105,848.65	101,112.33	4.68%
– International routes	1,803.34	1,478.95	21.93%	17,299.85	14,015.69	23.43%
– Regional routes	335.11	318.50	5.22%	3,165.14	3,085.30	2.59%
Passenger load factor (%)						
	87.52	84.55	2.97pts	85.73	82.62	3.11pts
– Domestic routes	89.49	86.95	2.54pts	87.27	83.91	3.36pts
– International routes	84.13	79.48	4.65pts	82.83	79.91	2.92pts
– Regional routes	81.50	82.84	-1.34pts	82.43	77.79	4.64pts
Freight Transportation Data						
AFTK (available freight tonne kilometres) (million)						
	885.30	815.12	8.61%	8,582.71	7,967.47	7.72%
– Domestic routes	321.03	309.32	3.79%	3,124.71	3,113.55	0.36%
– International routes	548.97	491.28	11.74%	5,326.24	4,700.93	13.30%
– Regional routes	15.29	14.52	5.30%	131.75	152.99	-13.88%
RFTK (revenue freight tonne kilometres) (million)						
	370.19	323.06	14.59%	3,362.60	3,049.80	10.26%
– Domestic routes	94.57	81.38	16.21%	822.67	782.88	5.08%
– International routes	272.87	239.14	14.10%	2,516.42	2,242.37	12.22%
– Regional routes	2.76	2.54	8.66%	23.52	24.55	-4.20%

	Amount completed in October 2025	Amount completed in October 2024	Year-on-year increase	Total amount completed in October 2025	Total amount completed in October 2024	Year-on-year increase
Weight of freight carried (million kg)	106.17	92.32	15.00%	926.30	864.50	7.15%
– Domestic routes	63.51	54.61	16.30%	538.53	510.38	5.52%
– International routes	40.38	35.62	13.36%	368.36	333.84	10.34%
– Regional routes	2.28	2.09	9.09%	19.40	20.28	-4.34%
Freight load factor (%)	41.82	39.63	2.19pts	39.18	38.28	0.90pts
– Domestic routes	29.46	26.31	3.15pts	26.33	25.14	1.19pts
– International routes	49.70	48.68	1.02pts	47.25	47.70	-0.45pts
– Regional routes	18.07	17.50	0.57pts	17.85	16.05	1.80pts
Consolidated Data						
ATK (available tonne-kilometres)						
(million)	3,324.12	3,097.79	7.31%	32,593.58	30,418.47	7.15%
– Domestic routes	1,888.50	1,837.47	2.78%	18,864.70	18,553.39	1.68%
– International routes	1,369.26	1,197.11	14.38%	13,116.22	11,211.03	16.99%
– Regional routes	66.37	63.22	4.98%	612.67	654.05	-6.33%
RTK (revenue tonne-kilometres)						
(million)	2,468.51	2,221.14	11.14%	23,428.03	21,078.24	11.15%
– Domestic routes	1,471.58	1,387.47	6.06%	14,195.45	13,364.24	6.22%
– International routes	953.32	791.57	20.43%	8,823.39	7,311.25	20.68%
– Regional routes	43.60	42.10	3.56%	409.20	402.75	1.60%
Overall load factor (%)	74.26	71.70	2.56pts	71.88	69.29	2.59pts
– Domestic routes	77.92	75.51	2.41pts	75.25	72.03	3.22pts
– International routes	69.62	66.12	3.50pts	67.27	65.21	2.06pts
– Regional routes	65.70	66.59	-0.89pts	66.79	61.58	5.21pts

Notes:

1. Available tonne-kilometres (ATK) means the sum of capacity available for the carriage multiplied by the distance flown for every route.
2. Available seat-kilometres (ASK) means the sum of the maximum number of seats made available for sale multiplied by the distance flown for every route.
3. Available freight tonne-kilometres (AFTK) means the sum of the maximum tonnes of capacity available for the carriage of cargo and mail multiplied by the distance flown for every route.
4. Revenue tonne-kilometres (RTK) means the sum of load (passenger and cargo) in tonnes multiplied by the distance flown for every route.
5. Revenue passenger-kilometres (RPK) means the sum of the number of passengers carried multiplied by the distance flown for every route.
6. Revenue freight tonne-kilometres (RFTK) means the sum of cargo and mail load in tonnes multiplied by the distance flown for every route.

7. Weight of freight carried means the actual weight of freight carried.
8. Overall load factor means the ratio of traffic revenue tonne-kilometres to ATK.
9. Passenger load factor means the ratio of RPK to ASK.
10. Freight load factor means the ratio of RFTK to AFTK.
11. Freight transportation data only contained data of passenger aircraft bellyhold space and Passenger-to-Cargo Conversion. The table does not contain data of the fleet of all-cargo aircraft.

IV. RISK ALERT

The board of directors of the Company hereby reminds investors that the operating data set forth above was compiled in accordance with the Company's internal information which has not been audited and may be subject to adjustment. The operating data set forth above may differ from the data disclosed in any regular report for the relevant period. The Company reserves its rights to adjust the operating data based on audit findings and the actual situation. The monthly operating data disclosed by the Company only serves as preliminary and periodical data for investors' reference. Investors are hereby reminded of the investment risks which may result from inappropriate reliance upon or utilisation of the information above.

The data set forth above is published on the website of the Shanghai Stock Exchange (www.sse.com.cn), the website of The Stock Exchange of Hong Kong (www.hkex.com.hk) and the column "Investor Relations" on the website of the Company (www.ceair.com).

This announcement is hereby made.

By order of the Board
CHINA EASTERN AIRLINES CORPORATION LIMITED
Li Ganbin
Joint Company Secretary
Shanghai, the People's Republic of China
17 November 2025

As at the date of this announcement, the directors of the Company include Wang Zhiqing (Chairman), Cheng Guowei (Director), Sun Zheng (Independent non-executive Director), Lu Xiongwen (Independent non-executive Director), Luo Qun (Independent non-executive Director), Fung Wing Yee Sabrina (Independent non-executive Director), Zheng Hongfeng (Independent non-executive Director) and Jie Xiaoqing (Employee Representative Director).