

Preliminary Operating Statistics

For the 2nd Quarter of the 2017 Financial Year



FOR IMMEDIATE RELEASE

AirAsia Berhad is pleased to announce the operating statistics for the 2nd Quarter of the 2017 Financial Year ("2Q17").

In 2Q17, the Group^[1] reported a solid load factor of 88%, up by 3 percentage points from the same quarter last year. The total number of passengers carried increased 14% year-on-year to 15.81 million, more than the 11% increase in capacity. At the end of the quarter under review, the Group's total fleet size stood at 178 aircraft (180 including two aircraft delivered to AirAsia Japan but yet to commence operation).

AirAsia Berhad Consolidated AOCs^[2] achieved a load factor of 89%, up by 2 percentage points from the same period last year. Strong demand for air travel helped the number of passengers carried increase 10% year-on-year to 9.61 million, more than the 8% increase in capacity. AirAsia Berhad Consolidated AOCs ended the quarter with a fleet size of 106 aircraft, comprised of 77 aircraft registered in Malaysia (AirAsia Berhad), 14 in Indonesia (PT Indonesia AirAsia) and 15 in the Philippines (Philippines AirAsia Inc). Malaysia commenced operations of five new routes originating from: Johor Bahru-3; Kuala Lumpur-1; Kuching-1. Philippines commenced operations of seven new routes originating from: Cebu-3; Clark-1; Davao-2; Manila-1. Malaysia increased frequencies on 10 routes originating from: Kuala Lumpur-9; Penang-1. Indonesia increased frequencies on three routes originating from: Bali-2; Jakarta-1. Philippines increased frequencies on two routes originating from: Kalibo (Boracay)-1; Manila-1.

Thai AirAsia ("TAA") reported a load factor of 86%, up by 3 percentage points year-on-year. The number of passengers carried during the quarter was 4.69 million, an increase of 13% year-on-year, which was higher than the 9% growth in seat capacity. TAA took an additional aircraft during the quarter and compared with the same period last year added 5 aircraft, thus ending the quarter with a total of 54 aircraft. TAA commenced operations of two new routes originating from: Bangkok (Don Mueang)-1; Chiang Mai-1. Frequencies were increased on seven routes originating from: Bangkok (Don Mueang)-4; Chiang Mai-1, Hat Yai-1; Pattaya-1.

AirAsia India ("AAI") reported load factor of 90%, up by 3 percentage points year-on-year. The number of passengers carried increased 89% year-on-year to 1.01 million, more than the 83% increase in capacity. AAI ended 2Q17 with a fleet size of 10 aircraft after adding one aircraft during the quarter. AAI commenced operations of two new routes originating from: Kolkata-1; New Delhi-1. Frequencies were increased on two routes originating from Bengaluru.

[1] Group refers to AirAsia Berhad and operations with air operator certificates ("AOC") in Malaysia, Thailand, Indonesia, Philippines and India (excluding Japan, which has yet to commence operation)

[2] AirAsia Berhad Consolidated AOCs refers to AOCs whose financial and operational results are consolidated for financial reporting purposes and these are namely the Malaysian, Indonesian and Philippines AOCs.



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AirAsia Berhad Consolidated AOCs – Malaysia, Indonesia & Philippines

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AirAsia Berhad Consolidated AOCs	APR – JUN		
	2017	2016	Change
Passengers Carried ¹	9,611,814	8,731,112	10%
Capacity ²	10,830,746	10,067,783	8%
Load Factor (%) ³	89	87	+2 ppts
ASK (mil) ⁴	14,202	13,114	8%
RPK (mil) ⁵	12,528	11,261	11%
Number of stages ⁶	60,003	55,386	8%
Average stage length (km)	1,291	1,279	1%
Size of fleet at month end ⁷	106 ⁽ⁱ⁾	109	-3

Note: (i) The fleet count excludes:

- Two (2) A320 aircraft novated from MAA to AAC and subsequently leased to a third party airline.

Thailand

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Thai AirAsia	APR - JUN		
	2017	2016	Change
Passengers Carried ¹	4,694,374	4,165,929	13%
Capacity ²	5,456,700	5,021,100	9%
Load Factor (%) ³	86	83	+3 ppts
ASK (mil) ⁴	5,373	5,138	5%
RPK (mil) ⁵	4,630	4,269	8%
Number of stages ⁶	30,315	27,895	9%
Average stage length (km)	985	1,023	-4%
Size of fleet at month end ⁷	54	49	5



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India

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AirAsia India	APR - JUN		
	2017	2016	Change
Passengers Carried ¹	1,005,341	533,050	89%
Capacity ²	1,119,960	613,440	83%
Load Factor (%) ³	90	87	+3 ppts
ASK (mil) ⁴	1,184	762	55%
RPK (mil) ⁵	1,082	669	62%
Number of stages ⁶	6,222	3,408	83%
Average stage length (km)	989	1,258	-21%
Size of fleet at month end ⁷	10	6	4

(1) Number of earned seats flown. Earned seats comprise seats sold to passengers (including no-shows)

(2) Number of seats flown

(3) Number of Passengers carried as a percentage of Capacity

(4) Available Seat Kilometres (ASK) measures an airline's passenger capacity. Total seats flown multiplied by the number of kilometres flown

(5) Revenue Passenger Kilometres (RPK) is a measure of the volume of passengers carried by the airline. Number of passengers multiplied by the number of kilometres these passengers have flown

(6) Number of flights flown

(7) Number of aircraft including spares

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