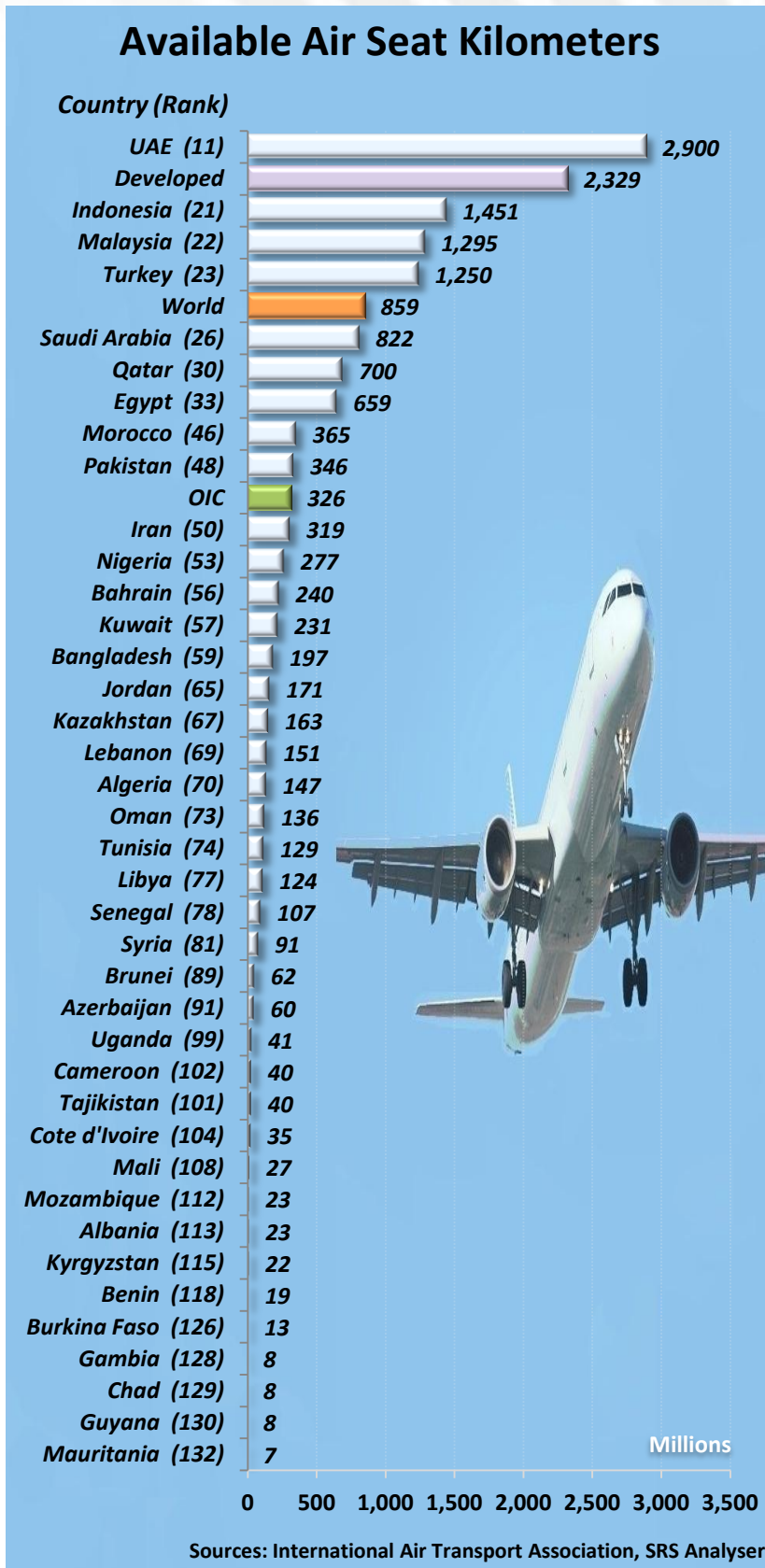


DID YOU KNOW?

- ✓ Scheduled available airline seat kilometers per week measures the total passenger carrying capacity of all scheduled flights including domestic flights from a country



- ✓ It is computed by taking the number of seats available on each flight multiplied by the flight distance in kilometers, by summing the result across all scheduled flights in a week during January (winter schedule) and July (summer schedule) 2010 and by taking the average capacity of these two weeks in winter and summer schedules.
- ✓ For the 39 OIC Member Countries with available data, the average is 326 million air seat kilometers while the world average is 859 millions.
- ✓ Among the 9 member countries having total passenger carrying capacity above the OIC average, **Indonesia, Malaysia and Turkey** managed to exceed the World average of 859 millions.
- ✓ With 2,900 available air seat kilometers in the two weeks measured in year 2010, **UAE** was the only country going beyond the average of developed countries, 2,329.