



**YANGON AERODROME COMPANY LIMITED**

*Setting the standard for high performance*

**Press Release**

**China Eastern Airlines launches its Wuhan - Yangon flights**

**YANGON – 30 May 2019** – China Eastern Airlines launches its Wuhan – Yangon – Wuhan flights at Yangon International Airport (“YIA”), Terminal 1 today.

Utilizing a Boeing 738 aircraft with a seat capacity of 174 for the new service, China Eastern Airlines will operate its round-trip flights every Thursday starting from 30 May.



*China Eastern Airlines launches its Wuhan – Yangon flights at Yangon International Airport Terminal 1 on 30 May 2019*



# YANGON AERODROME COMPANY LIMITED

*Setting the standard for high performance*

## Flight Schedule

Thursday			
Flight No.	Route	Arrival	Departure
MU2659/2660	WUH – RGN - WUH	01:35	02:35

The new service is China Eastern Airlines' 4<sup>th</sup> international destination to directly connect to YIA, which said it will continue to develop travel routes to give passengers more options and promote Myanmar's tourism industry.

– END –

## About Yangon Aerodrome Company Limited (YACL)

### *Setting the standard for high performance*

Yangon Aerodrome Company Limited (YACL) operates and manages Yangon International Airport (YIA), the gateway to Myanmar. As the company responsible for Myanmar's largest and busiest airport, YACL sets the standard for YIA as a high-performing aviation hub, built on a foundation of daily excellence in infrastructure, operations and management.

Strategically located between India and China, Myanmar is less than six hours by air from two-thirds of the world's population. With Myanmar gaining popularity as a travel destination, YACL is committed to scaling up YIA's handling capacity for visitor traffic while continuously providing quality experiences for passengers and airlines alike.

YIA has 47 retail and service stores and 23 F&B outlets. With 30 international airlines connecting Myanmar to 32 destinations, YIA served a total of 6.035 million passengers in 2018.