



सत्यमेव जयते

भारत सरकार/GOVERNMENT OF INDIA

नागर विमानन विभाग/CIVIL AVIATION DEPARTMENT

उपनिदेशक उड़नयोग्यता का कार्यालय/OFFICE OF DUPLY DIRECTOR OF AIRWORTHINESS

हैदराबाद एयरपोर्ट 500016-हैदराबाद ,/HYDERABAD AIRPORT HYDERABAD 500016

फाइल संख्या /File No: Q3/FAA/ 424

दिनांक/Dated 16.09.2020

सेवा में/To,

Accountable Manager

M/s. FAA,

Hyderabad.

**विषय/Subject: Renewal of approval of organization under CAR M Subpart G of
M/s Flytech Aviation Academy-Hyderabad**

महोदय/Sir,

Reference may please be made to your letter no: FAA/DDAW/01/2020/03 dated: 17.06.2020 and FAA/DDAW/01/2020/05 dated 16.7.2020 on the above subject.

The validity of the approval granted to your firm by the Director General of Civil Aviation Vide letter No. F/HYD/CAMO/FAA/1758 dated 18.12.2013 and as amended and extended from time to time is, hereby, renewed for a period of five years from 01.08.2020 to 31.07.2025, subject to the conditions stipulated therein.

Fee submitted by you has been utilized for renewal of the approval of your firm.

Please find the following original documents enclosed herewith.

1. Approval Certificate of CAR M Sub Part G & Approval Schedule.
2. Validity Sheet of CAR M Sub Part G

Please acknowledge the receipt.

भवदीय/Yours faithfully,

एम. महेद्र बाबू \ M. Mahendra Babu,

उड़नयोग्यता अधिकारी \ Airworthiness Officer,

उपनिदेशक उड़नयोग्यता का कार्यालय \ for O/o. DDAW,

Hyderabad.



CONTINUING AIRWORTHINESS MANAGEMENT ORGANISATION

APPROVAL SCHEDULE

Organisation: M/s Flytech Aviation Academy

Reference : F/HYD/CAMO/FAA/1758

Aircraft type/Series/Group	Airworthiness review authorised (Yes or No)	The Organisation shall work under its own Quality System
Cessna 152	No	
Cessna 172S	No	

SCOPE OF APPROVAL

1. To formulate AMP based on manufacturer's MPD requirements, obtain approval of AMP and to ensure compliance as per approved AMP.
2. To formulate MEL based on MMEL requirements; obtain approval of MEL and to ensure compliance as per the approved MEL.
3. To prepare weight schedule, load and trim sheets based on weight and balance manual and to obtain approval of weight schedule, load & trim sheet and to ensure operation of aircraft as per the approved weight schedule and load and trim sheet.
4. To ensure embodiment of modification resulting from ADs, SBs and DGCA requirements.
5. To ensure rectification of defects and to perform unscheduled maintenance as per the manufacturer instructions.
6. To ensure compliance of CAR M other applicable Sub-parts including Sub-part C, Continuing Airworthiness Management Tasks.

This approval Schedule is limited to that specified in the scope of approval contained in CAR-M, Section A, Subpart G approved Continuing Airworthiness Management Exposition (CAME):

Continuing Airworthiness Management Exposition Reference: **F/HYD/CAMO/FAA/1756** dated **18th December, 2013**



A. Shanmugam

A. SHANMUGAM
Director of Airworthiness

Date : 18th December, 2013

Place : Chennai

M/S FAA Copy



Directorate General of Civil Aviation - India
CONTINUING AIRWORTHINESS MANAGEMENT ORGANIZATION

VALIDITY CERTIFICATE

Organisation: M/s Flytech Aviation Academy

Reference : F/HYD/CAMO/FAA/1758

Valid From	Valid Upto	Approving authority signature and seal
18 December 2013	31 July 2014	
1 AUG 2014	31 JUL 2015	DDAW HYD
1 AUG 2015	31 JUL 2020	DDAW
01 AUG 2020	31 JUL 2025	

Continuing Airworthiness Management Exposition Reference: F/HYD/CAMO/FAA/1756 dated 18th December, 2013

Date : 18th December, 2013

Place : Chennai



A. SHANMUGAM
Director of Airworthiness