

## APPLICATION FOR LCAA QUALIFIED PILOT STATUS

To attain Qualified Pilot Status, a candidate is required to demonstrate the following exercises in the presence of any combination of two Board Members or Instructors, one of which must be qualified in the aircraft type being flown. In the case of the "Multi-Rotor Only" category one of the instructors must fly multi-rotors. The instructor should mark each exercise [x] as it is satisfactorily completed. Three categories of qualification are recognized: [F] Fixed wing, [H] Helicopters and [M] Multi-Rotor-"only".

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### QUALIFICATION - DEMONSTRATION EXERCISES

F	H	M	KNOWLEDGE
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<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Club Field Rules and LCAA courtesy conventions
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	AMA Safety Code

### EQUIPMENT SAFETY CHECKS

<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Radio range check and frequency control procedure
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Testing sound levels (perform test with LCAA field equipment)
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Aircraft controls and airworthiness

### FLYING SKILLS

<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Engine or motor starting procedure (as appropriate) using safety restraint in the pit area
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Takeoff preparation (move to runway, taxi out, glider launch hook-up, etc. as appropriate)
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Take off or launch procedure
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Flight: Trim aircraft
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Flight: Maintain heading for two runway lengths
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Flight: Horizontal figure eight
	<input type="checkbox"/>	<input type="checkbox"/>	Flight: Maintain controlled hover 30 seconds
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Landing procedure including protocol
<input type="checkbox"/>			Power-off landing near/on field
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Safe aircraft retrieval and return to pit area

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### CERTIFICATION

I have observed the above-required exercises. They were demonstrated in a manner that I consider to be safe and acceptable according to the AMA Safety Code and LCAA Club Field Rules. I certify the candidate for **QUALIFIED PILOT** status in the Loudoun County Aeromodelers Association for:

Fixed Wing    Helicopter    Multi-rotor only

\_\_\_\_\_  
(Instructor or Board member signature)

\_\_\_\_\_  
(Print name)

\_\_\_\_\_  
(Date)

\_\_\_\_\_  
(Instructor or Board member signature)

\_\_\_\_\_  
(Print name)

\_\_\_\_\_  
(Date)

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### APPLICATION FOR QUALIFIED PILOT STATUS

Having demonstrated the above required exercises, I agree to henceforth abide by Club Field Rules, AMA Safety Code, and courtesy conventions. I hereby apply for **Qualified Pilot** status in accordance with Club procedures.

\_\_\_\_\_  
(Candidate signature)

\_\_\_\_\_  
(Print name)

Date \_\_\_\_\_

Submit the signed, completed form to the Pilot Instruction Coordinator or the Membership Chairman.

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