

ACADEMY OF MODEL AERONAUTICS



Application for 2009 Membership - One Individual Per Application
Please type or print the information clearly in CAPITAL letters. When completed, this form can be mailed with payment to AMA,
5161 E. Memorial Dr., Muncie, Indiana 47302-9050, Fax: (765) 741-0057, www.modelaircraft.org

	rs. Ms.	Initia	al Las	t Name				
Mailing Addres	s (number and st	reet)				Ap	ot. #	
Home tel.: ()	V	Work tel.: ()		FAX: ()		
E-mail:	-mail: New Renewal (give old number if known)							
E-mail has pro firms to promo that we not inc	vided AMA with the te products that wi lude your name, p	e opportunity to get informall benefit both the member lease check the box(es) be	ation to our men and the associa elow.	nbers in a timely co ation. AMA does no	est-efficient man t trade or sell e-	ner. AMA on occasior mail or mailing addre	n partners with reputable sses. If you would prefer	
Please do no	ot use my e-mail a ot use my mailing a	ddress for anything other the	nan official AMA than official AMA	business. A business.				
If you were recru	ecruiter Information you were recruited to join the AMA by a member, AMA Club or hobby shop, please indicate only one and list the name and AMA number so we can thank the Member—Name							
Club—Name. Hobby Shop-	_Name							
	CATEGORIES: A or over as of Ju	Il membership categories ly 1, 2009	receive full mem	nbership and comp	etition privileges	, liability and acciden	t/medical insurance.	
		<i>del Aviation</i> included. (dat 09 may take a \$10.00 dedi		red)				
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Does not ha	ive voting rights, ca dent/medical insur	9.95 (<i>Park Pilot</i> magazine ounds, 60 mph, and may n annot compete in competit ance.	ions, and has re	duced liability insu	rance			
For those und	ler 19 as of July	1, 2009			Note: For competition	n UTH		
YOUTH Men	nbership \$15.00 (<i>M</i>	odel Aviation included) (date	of birth required)	will be categor	rized er 15		
☐ YOUTH/NO	MAGAZINE Magaz	1, 2009 odel Aviation included) (date ine not included \$1.00 (date	of birth required)	by July 1) or S (Those 15 by J but not 19	enior uly 1,)		
For Non-US a	nd North Americ	an Permanent Residen	ts				FOR OFFICE USE ONLY	
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AFFILIATE MAGAZINE SUBSCRIPTION to non-US					OPTIONS: um Patron Programs			
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■ Contr	ol Line	■ Free Flight		■ Rad	lio Control		□ Beeketm/	
□ Aerobatic□ Carrier□ Combat□ Racing	□ Scale □ Speed □ Sport □ Electric	□ Indoor □ Outdoor □ Scale	□ Elec			□ Park Flyer □ Sport □ Jet □ Soaring	☐ Rocketry ☐ I compete in FAI activities	
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Card No			Exp. date	e/ Care	dholder's signa	ature		
Please read and sign this declaration. Applications without signatures will be returned. Note: This waiver means that if I am involved in any claim or suit I will not sue the AMA, Inc. I understand that this waiver does not affect my liability insurance coverage.								
endanger my immediately "I am aware	y liability coverage provided. that modeling may	A Safety Code for all appli for any damages or claim r present hazards to partic rrent or future liability for p	s so caused. I followed in a special s	urther understand to ctators. I exempt, w	that written notion	ce of the occurrence to the Academy of Mo	of any incident must be odel Aeronautics,	
Signature of Appli	cant		Parent	or Guardian of Applican	t under age 18 mus	st also sign		

Insurance coverage is effective on the date of receipt at AMA Headquarters of a properly completed application and correct dues payment. Membership ends each year on December 31, regardless of the date a membership application is received. Applications received after September 15 will be valid for the remainder of that year and all of the following year. If a magazine is included with the membership, it begins with the first issue available for the year after a correct current application and payment are received; it expires with the issue printed in December (which is dated January of the following year). Membership rates and insurance limits are those in effect at the time of printing. Actual cost of dues and amount of insurance coverage is subject to change. Any such changes will be noted at the time of membership processing so they may be accepted or not.

2009 Official Academy of Model Aeronautics National Model Aircraft Safety Code Effective January 1, 2006 GENERAL

- 1. A model aircraft shall be defined as a non-human-carrying device capable of sustained flight in the atmosphere. It shall not exceed limitations established in this code and is intended to be used exclusively for recreational or competition activity.
- 2. The maximum takeoff weight of a model aircraft, including fuel, is 55 pounds, except for those flown under the AMA Experimental Aircraft Rules.
- 3. I will abide by this Safety Code and all rules established for the flying site I use. I will not willfully fly my model aircraft in a reckless and/or dangerous manner.
- 4. I will not fly my model aircraft in sanctioned events, air shows, or model demonstrations until it has been proven airworthy.
- 5. I will not fly my model aircraft higher than approximately 400 feet above ground level, when within three (3) miles of an airport without notifying the airport operator. I will yield the right-of-way and avoid flying in the proximity of full-scale aircraft, utilizing a spotter when appropriate.
- 6. I will not fly my model aircraft unless it is identified with my name and address, or AMA number, inside or affixed to the outside of the model aircraft. This does not apply to model aircraft flown indoors.
- 7. I will not operate model aircraft with metal-blade propellers or with gaseous boosts (other than air), nor will I operate model aircraft with fuels containing tetranitromethane or hydrazine.
- 8. I will not operate model aircraft carrying pyrotechnic devices which explode or burn, or any device, which propels a projectile of any kind. Exceptions include Free Flight fuses or devices that burn producing smoke and are securely attached to the model aircraft during flight. Rocket motors up to a G-series size may be used, provided they remain firmly attached to the model aircraft during flight. Model rockets may be flown in accordance with the National Model Rocketry Safety Code; however, they may not be launched from model aircraft. Officially designated AMA Air Show Teams (AST) are authorized to use devices and practices as defined within the Air Show Advisory Committee Document.
- 9. I will not operate my model aircraft while under the influence of alcohol or within eight (8) hours of having consumed alcohol.
- 10. I will not operate my model aircraft while using any drug which could adversely affect my ability to safely control my model aircraft.
- 11. Children under six (6) years old are only allowed on a flightline or in a flight area as a pilot or while under flight instruction.
- 12. When and where required by rule, helmets must be properly worn and fastened. They must be OSHA, DOT, ANSI, SNELL or NOCSAE approved or comply with comparable standards.

RADIO CONTROL

- 1. All model flying shall be conducted in a manner to avoid overflight of unprotected people.
- 2. I will have completed a successful radio equipment ground-range check before the first flight of a new or repaired model aircraft.
- 3. I will not fly my model aircraft in the presence of spectators until I become a proficient flier, unless I am assisted by an experienced pilot.
- 4. At all flying sites a safety line or lines must be established, in front of which all flying takes place. Only personnel associated with flying the model aircraft are allowed at or in front of the safety line. In the case of airshows or demonstrations a straight safety line must be established. An area away from the safety line must be maintained for spectators. Intentional flying behind the safety line is prohibited.
- 5. I will operate my model aircraft using only radio-control frequencies currently allowed by the Federal Communications Commission (FCC). Only individuals properly licensed by the FCC are authorized to operate equipment on Amateur Band frequencies.
- 6. I will not knowingly operate my model aircraft within three (3) miles of any preexisting flying site without a frequency-management agreement. A frequency-management agreement may be an allocation of frequencies for each site, a day-use agreement between sites, or testing which determines that no interference exists. A frequency-management agreement may exist between two or more AMA chartered clubs, AMA clubs and individual AMA members, or individual AMA members. Frequency-management agreements, including an interference test report if the agreement indicates no interference exists, will be signed by all parties and copies provided to AMA Headquarters.
- 7. With the exception of events flown under official AMA Competition Regulations rules, excluding takeoff and landing, no powered model may be flown outdoors closer than 25 feet to any individual, except for the pilot and the pilot's helper(s) located at the flightline.
- 8. Under no circumstances may a pilot or other person touch a model aircraft in flight while it is still under power, except to divert it from striking an individual.
- 9. Radio-controlled night flying is limited to low-performance model aircraft (less than 100 mph). The model aircraft must be equipped with a lighting system which clearly defines the aircraft's attitude and direction at all times.
- 10. The operator of a radio-controlled model aircraft shall control it during the entire flight, maintaining visual contact without enhancement other than by corrective lenses that are prescribed for the pilot. No model aircraft shall be equipped with devices which allow it to be flown to a selected location which is beyond the visual range of the pilot.

FREE FLIGHT

- 1. I will not launch my model aircraft unless I am at least 100 feet downwind of spectators and automobile parking.
- 2. I will not fly my model aircraft unless the launch area is clear of all individuals except my mechanic, officials, and other fliers.
- 3. I will use an effective device to extinguish any fuse on the model aircraft after the fuse has completed its function.

CONTROL LINE

- 1. I will subject my complete control system (including the safety thong where applicable) to an inspection and pull test prior to flying. The pull test will be in accordance with the current *Competition Regulations* for the applicable model aircraft category. Model aircraft not fitting a specific category shall use those pull-test requirements as indicated for Control Line Precision Aerobatics.
- 2. I will ensure that my flying area is clear of all utility wires or poles and I will not fly a model aircraft closer than 50 feet to any above-ground electric utility lines.
- 3. I will ensure that my flying area is clear of all nonessential participants and spectators before permitting my engine to be started.

Specialized Documents:

Radio Control Combat (#525) General Radio Control Racing (#530) Giant Scale Radio Control Racing (#515-A) Gas Turbine Operation (note: Special Waiver Required) (#510-A) Park Flyer Safe Operating Recommendations (#545) First Person View (FPV) Operations (#550)

These special codes and appropriate documents may be obtained either from the AMA Web site or by contacting AMA Headquarters.