

2009 RULEBOOK



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2009 AMA Racing Rules
Governing Pro/AM, Standard, ATV and Youth Competition
An exclusive service to members of the American Motorcyclist Association

Foreword

The American Motorcyclist Association takes pride in its long record of achievement as the world's largest sanctioning body for the sport or motorcycle competition. Since 1924 the objectives of the Association have been the same: to foster strong and fair competition; to provide reasonable guidelines for the various types of competition; and to provide an impartial competition program.

The rules of competition are intended only as a guide for the conduct of the sport pursuant to uniform rules. Rules directed or related to safety are promulgated to make all persons concerned with safety, but the AMA neither warrants safety if the rules are followed nor compliance with an enforcement of the rules. Moreover, each participant in competition has the responsibility to assess the safety aspects of facilities and conditions, and must assume the risk of competition.

Recognized district organizations may submit temporary, locally appropriate supplemental regulations for prior approval by the AMA Racing Department. Supplemental regulations may not be in conflict with national rules and in the event of a protest or appeal; judgment will be based on information contained in the AMA national rules. Contact the AMA at 800-262-5646 for the address of your district office.

HOW TO USE THESE RULES

These rules are to be used for all types of AMA-Sanctioned Amateur, and Youth competition. Please use these rules in the following manner:

1. Become familiar with the definitions found in the glossary.
2. Know who may ride and how to determine their proper classification, found in each discipline chapter.
3. Equipment standards are listed in each discipline chapter and only apply to that chapter.
4. Chapter one begins with the rules that apply to Motocross followed by chapters for Off-road, Track Racing and ATV. Special rules that pertain to each specific type of competition listed are listed in the appropriate chapter and can be found in the beginning of each chapter in the table of contents. A special rule takes precedence over the general rule when they differ. Example: The special rules for Observed Trials found in Section 2.3M of Chapter Two are to be used with and in addition to the General rules at the beginning of the same chapter.
5. The youth rules are specific to each chapter and can be found in the proper sections of each chapter.
6. Chapter four pertains to ATVs (4-Wheel).
7. Your right to file a protest or appeal and the procedures involved are in chapter five.
8. Chapter six contains the appendices, which include the duties and responsibilities of the promoter and meet officials, the glossary and the Assumption of Risk and Release and Waiver of Liability for your review.
9. The new year's rules become effective February 15, 2009.

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WARNING:

Motor vehicle mishaps, in competition or otherwise, can result in injury or death. Minors without parental consent or supervision should never use motor vehicles.

***New or changed rules**

Chapter 1

MOTOCROSS

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SECTIONS 1.1

MOTOCROSS RIDERS AND ELIGIBILITY

Special Note: The American Motorcyclist Association does not test the skill of individual participants in AMA-sanctioned events, nor does the Association license amateur competitors or judge rider competence. Participants are solely responsible for their safety. AMA and ATVA Competition Membership is interchangeable.

A. General

1. All riders, in AMA/ATVA sanctioned competition are required to be members of the AMA or ATVA Competition Members (AMA associate members may not participate in AMA-sanctioned off-road competition) and their respective recognized district organization (if it so requires). If an AMA District membership in a rider's home district is not required, a rider competing outside his home district shall not be required to purchase another districts membership card unless he desires to have his points kept and be eligible for year-end awards in that district. Additional membership cards specific to an event or series are not required unless the rider wishes to have their points kept for that series or event. Race entry cannot be denied if the rider has a valid AMA and District card (where applicable.) Entry fees can be altered at the promoter's discretion for riders without specific series or event memberships. AMA-chartered clubs or promoters may collect a contestant's AMA membership card when they sign in and return the card at the end of the meet. A proper legal release must accompany each amateur membership application and the systems must be as uniform as possible among the districts. The minimum age for amateur riders is 12-years. In all off-road events, a rider must be 14-years or older to ride motorcycles above 250cc. The age of the rider is determined as of the date of the event, except in youth competition.
2. Standard meets are open to all qualified AMA members without regard to the gender of the entrant. Recognized districts must submit any supplementary regulations to the AMA for approval.
3. At Standard meets, only A class riders (the highest rider classification) may compete for cash prizes. Rider classification is determined by the district, or by the meet referee in unrecognized districts.
4. No rider under the legal age of majority in the state in which the meet takes place may compete without the written consent (signature on liability releases and entry forms) of his/her parents or legal guardians present at the meet. An authorized adult acting on behalf of the parents or legal guardians must provide a notarized statement indicating they have been given the authority by the parent or legal guardian to be responsible for the minor during the meet. All releases and notarized statements must be forwarded to the AMA with the referee report and/or injury report. The parents, legal guardians or authorized adult must remain present while the AMA member he/she is responsible for is at the meet.

5. All race personnel, officials, riders, mechanics and anyone associated with riders and photographers must not consume or be under the influence of intoxicants or drugs that could affect their normal mental or physical ability. Besides affecting the safety of the meet, any such use is inconsistent with the concept of good sportsmanship and is harmful to the sport of motorcycling.
6. Riders and/or family and pit crew who direct foul and abusive language to an official of the sponsoring club, promoter, AMA official, or district official are subject to disqualification for the entire meet.
7. Each rider is responsible for the actions of his family and pit crew, and any detrimental action caused by these individuals puts that rider at risk of disqualification.
8. All riders and other race personnel must assess for themselves the track, facilities, existing conditions and other matters relating to safety. The AMA cannot and does not undertake to supervise any competition. All riders and race personnel must rely on their own judgment and assume all risks of participating in competition in any manner.
9. Professional motocross or Supercross riders, or any riders holding a professional racing license from another country are eligible to compete in amateur competition and are eligible for the cash awards (purse) from the event, but not eligible for district points. Pro riders are not eligible for any factory contingency awards for the event unless otherwise stated in the contingency program guidelines or rules. AMA Pro Racing licensed motocross riders or AMA Racing Supercross licensed riders or any riders holding a professional racing license from another country must wait one full year after their professional license expires to be eligible for Amateur National competition or year-end district awards. An AMA appeal process is available. To ride in a promoter offered "PRO" class, riders MUST have a Pro license.
10. Any member subject to disciplinary action by AMA Pro Racing, including a permanent revocation and loss of licensure to engage in professional competition, shall be ineligible to participate in any AMA-sanctioned amateur competition.
11. ****All riders and motorcycles participating in any AMA Amateur sanctioned meet will comply with the Amateur Rule Book.***

B. Riders and Classifications

1. Riders are responsible to enter only classes in which they are eligible. See chapter 5, section B, paragraph 5b for the penalty.
2. The AMA, on the basis of participation and achievement in district-level competition, shall classify riders unless otherwise provided by AMA rules. Rider classification shall be as follows:

Classification	Description
A	The highest classification
B	The classification preceding A
C	The classification preceding B
Additional entry-level classifications based upon the amount of rider participation at the district level in any particular district at any meet may establish classifications based on circumstances.	

3. Riders advance from one rider classification to the next higher classification based on their Rider Performance Value (RPV).
4. Participation in or advancement to a higher class in any AMA or non-AMA activity by any rider will result in permanent advancement to that higher class (in like activity) in all AMA-sanctioned competition. (Like activity=MX to MX or Enduro to Enduro, etc.)
5. A rider may choose at any time to advance to a higher rider classification.
6. A rider may not return to a lower classification without AMA approval.
7. Riders who wish to contest placement or classification may appeal once to the AMA. There will be a 4-member board to hear complaints and there is no second appeal to this classification process. NO less then 2 members on this appeal board will have background in the sport that is being contested.
 - a. Riders returned to a lower class are only those who officials consider completely non-competitive in the class they are leaving and will not dominate the class they are returning to.
 - b. A rider may return to a lower class only once.
 - c. A rider returning to competition after several years must request to be reverted as explained above and can not move back a class automatically or without AMA and district permission.
 - d. Failure to comply will result in suspension or other disciplinary action.
8. Riders between the ages of 12 and 15 riding the B class shall not be forced into A class, regardless of how many B races or advancement points he/she has. Riders in this age group may advance based on their own ability/competence.
9. Advancement: For rider classification advancement in motocross the AMA National Advancement System must be used. In unrecognized districts the AMA National Advancement System may be applied when inconsistencies or lack of an advancement system exists.

10. Under penalty of disqualification, a rider may not use more than one machine in any class.
11. More than one contestant may ride the same motorcycle, as long as the riders are entered in different classes (e.g., 250A and 250B).

C. Entries

1. Contestants must sign all entry blanks in ink. A promoter may refuse the entry of a rider who has not made arrangements to pay medical bills or ambulance bills incurred as a result of injuries at a previous meet sponsored by that promoter.
2. No more than one engine number can appear on an entry blank.
3. Promoters may establish advanced entry closing dates. Promoters may accept post entries with higher entry fees. In any case, the conditions of entry must appear in all advertisements.
4. Entrants may be removed from a meet for breaking any rules of conduct. However, promoters and recognized districts cannot issue continuing suspensions of AMA membership cards.
5. If youth and amateur events are being run on the same day at the same location, no youth entrant would be eligible to enter more than three classes for the entire day. No youth rider shall ride in more than one age grouping during any meet, (e.g., a rider is 11-years old or 12-years old. He cannot be two different ages because of date of birth).
6. A youth or amateur entrant may use the same machine in more than one class on the same day as long as the machine and rider meet the requirements of the class.
7. A rider must actually start the meet to be considered a participant.

D. Youth Riders and Eligibility

WARNING: Motor vehicle mishaps, in competition or otherwise, can result in injury or death. Minors without parental consent or supervision should never use motor vehicles.

The American Motorcyclist Association does not test the skill of individual participants in AMA-sanctioned standard events, nor does the Association license amateur competitors or judge rider competence. Participants are solely responsible for their own safety.

Unless otherwise provided for in this section, the rules of amateur competition also apply to youth meets.

1. Youth General

- a. To compete in a youth meet, an AMA member must be no younger than seven years of age (except in the 0-51cc class, as described below) and no older than 16-years. The referee or clerk of course may ask to see any rider's proof of age at sign-in. Proof of age must be available at all area qualifiers, youth and amateur regional meets and the national amateur championship races.
 - b. Parents, legal guardians or authorized adults must remain present at all times during the participation of an AMA member in any AMA-sanctioned youth meet.
 - (1) To authorize a minor to compete, parents, legal guardians or authorized adults must sign below the rider's signature on the entry form.
 - (2) The notarized authorization signed by the rider's parents or legal guardians giving responsibility to authorized adults must be kept on file with the rider's release form.
 - c. The rider must be large enough and mature enough to control his/her machine at all times, and to ride it safely. This includes stopping, starting, standing still, mounting, dismounting and putting one or both feet on the ground. The referee has the authority to disqualify a rider that cannot safely control his/her motorcycle/minicycle. In Motocross only, if a rider's physical stature is such that he/she cannot reach the ground with both feet, blocks may be used but must be removed immediately after the start.
 - d. A rider's age on January 1 will determine his/her age for the year. However, a rider may move to the next higher age class (within the youth division only) if he/she will be eligible to do so at any time during the year, but once a rider moves to the higher age class in AMA or non-AMA competition, he/she may not move back to the lower age class. Riders are encouraged to determine at the beginning of the points season which age class they will participate in for the points season/year. Points earned in a lower age class will not transfer to the higher age class.
2. Youth Entries
- a. When youth and amateur events are being run on the same day at the same location, youth entrants would be eligible to enter a maximum of three classes for the day.
 - b. A youth entrant may use the same machine in both youth and amateur events on the same day as long as the machine meets the engine displacement of the class entered. Where district numbering systems are in effect, proper numbers must be displayed on the machine.
3. Points - Riders are eligible to receive district points in youth classes. Additional points programs may be established by the recognized district organization. A sample points chart is located in Chapter Appendix 6.1.

The American Motorcyclist Association does not inspect vehicles used in AMA-sanctioned competition. Participants are solely responsible for the condition of their vehicles and their competence to operate them.

WARNING: Motor vehicle mishaps, in competition or otherwise, can result in injury or death. Minors without parental consent or supervision should never use motor vehicles.

SECTIONS 1.2 MOTOCROSS EQUIPMENT

Special Note: The American Motorcyclist Association does not inspect vehicles in AMA-sanctioned competition. Participants are solely responsible for the condition of their vehicles and their competence to operate them.

A. Approval of Motorcycles/Minicycles

1. Motorcycles and minicycles used in stock class competition must be approved by the AMA. Modified classes will run as indicated in this Section.
2. For a motorcycle/minicycle to be approved, the manufacturer must apply to the AMA, register the machine's specifications, provide photographs and prove that 100 identical, completed machines of the same model are available for sale to the general public at multiple dealer showrooms throughout all six AMA regions. AMA staff will verify production requirements. Application forms for motorcycle/minicycle approval are available from the AMA. The approval procedure for the following model year will open August 15 and must be completed no later than the following March 15.
 - a. Manufacturers and distributors must have a sufficient quantity of spare parts to meet customer's demand for a minimum of the current model year being approved. Any parts determined to be inadequate in design or construction may be upgraded by the OEM approval process, as defined by the AMA staff, and must be submitted no later than June 15 of the model year. AMA may require one unit of each approved model and/or upgraded part(s) to be provided for long-term parts comparison.
3. A list of currently approved models is available at www.amaracing.com

B. Stock Class Additional Equipment Standards

1. To be eligible for a STOCK CLASS, the following cannot be changed or modified:
 - a.

Air box	Frame
Carburetor (jetting changes allowed)	Rim size
Electronics	Stroke
Exhaust system	Swingarm
Internal engine components	Wheel hubs

- b. Cylinder re-plating is allowed but must retain the original manufacturers bore.
- c. Changes to carburetor jetting are allowed.

- d. Clutch plates, pistons and piston rings may be aftermarket items as long as they maintain the stock shape, design and material of the OEM parts.
 - e. High-compression pistons are not allowed.
 - f. All other internal engine components must be stock OEM parts.
 - g. Material may be added to the existing frame for strength, including welding. These changes shall not affect frame geometry.
 - h. OEM front and rear suspension can be altered with internal modifications only. Shock linkage and suspension spring rates may be changed to any commercially available part.
2. To be eligible for stock classes that use oil-injection systems, only oil may be put in the reservoir. Pre-mix gasoline is not allowed in the oil-injection system.

Any items not listed above may be changed or modified.

Violations of the stock class rules as determined by the protest process or by the referee of the event will result in a disqualification from the event. A second violation of the stock class rules will result in a disqualification from the event and a suspension from AMA competition for one year. However, if a violation is deemed by the referee to be cosmetic in nature, with no performance advantage or willful misconduct involved, he may issue a warning or fine in lieu of disqualification.

C. General Equipment Standards

Equipment used in sanctioned competition must meet the following standards, except as otherwise specifically provided for in this rulebook. When the rules permit or require equipment to be installed, replaced, altered or fabricated, it is the sole responsibility of the rider to select components, materials and/or fabricate the same, so that the motorcycle components will perform in competition with safety.

1. Engines (Modified Classes)

- a. All classes are considered modified unless stated otherwise. Motorcycles must use the crankcases of the production motorcycle motor. The use of sleeving, stroking or boring to change displacement classes is allowed. The actual displacement of a motor must be stamped on the side of the cylinder or engine case. The displacement of the motorcycle or minicycle may not exceed the class limit. The frame with which a rider has qualified may not be changed, though engines may be. Piston displacement may be measured using either of the following formulas:

(1) $V = [\pi]R^2h$; 2 indicates the number is squared; (π) is 3.1416; R is 1/2 bore; and h is the measured stroke.

(2) $V = B^2(.7854)(h)$; B is bore and h is stroke. (Bore X Bore X 0.7854 X stroke X number of cylinders.)

Note:

If bore and stroke is in millimeters, divide the end product by 1,000 to convert to cubic centimeters (cc).

If bore and stroke is in inches, multiply the end product by 16.387 to convert to cubic centimeters (cc).

- (a) Piston displacement specifications depend on the type of meet.
 - (b) Any crankshaft configuration may be used (180-degree firing, alternate firing, etc.).
 - (c) Superchargers are prohibited.
 - (d) All motorcycles must be equipped with a functional mechanical kill device (such as a compression release) or ignition cut-off switch mounted on the handlebar and able to be reached without taking one's hand from a handgrip.
 - (e) Motorcycles must be fitted with a self-closing throttle.
2. All motorcycles must use petroleum-based gasoline as defined by the American Society for Testing and Materials (ASTM), designation: D4814. All gas must be stored in approved containers.
3. Transmission
- a. The gearbox is limited to the number of speeds of the approved motorcycle. However, machines originally equipped with fewer than six speeds may be increased to a maximum of six speeds.
 - b. All approved motorcycles must be fitted with a transmission as catalogued and sold by the manufacturer of the motorcycle in question.
 - c. Specially fabricated clutch levers or pedals may be used. Clutch pedals must be rubber-covered.
 - d. Special sprockets may be fabricated, but they must be made and attached in a safe and workmanlike manner. An extra sprocket cannot be mounted to the rear wheel.
 - e. Starting systems may be removed, including kick lever, pedal, starter crank gear and starter shaft. Kick pedals must be of the folding type.
 - f. There are no limitations on gearing.
4. Brakes
- a. Brakes must be manufactured and installed in a safe and workmanlike manner.

- b. A brake or braking device does not mean a compression release, although compression releases may be installed in addition to brakes.
 - c. Motorcycles and minicycles in motocross competition must be equipped with adequate, operating front and rear brakes.
 - d. Special pedals must be rubber-covered.
 - e. Brake ventilation is permitted.
 - f. Brakes that operate by friction on the tire or wheel rim are prohibited.
5. Wheels and Axles
- a. Aluminum wheel axles are prohibited in all AMA motorcycle competition.
6. Frame
- a. General
 - (1) Frame parts must be manufactured in a safe and workmanlike manner, and any frame modifications also must be done in a workmanlike manner.
 - (2) Titanium frames are not allowed.
 - (3) Safety bars and stands must be removed.
 - (4) Footrests and levers
 - (a) All footrests must fold back at a 45-degree angle for at least 50 degrees of movement.
 - (b) Footrests must have a non-skid surface (e.g., knurled, serrated, rubber covered etc).
 - (c) The length of the footrest pivot point to the frame, engine or transmission must not exceed 2-inches and may not be lower than the crankcase or frame, whichever is lower.
 - (d) Once qualified for the meet, the machines frame may not be replaced.
7. Handlebars and Controls
- a. Handlebars must be made of steel, aluminum, titanium or another material approved by the AMA. Repaired, cracked or broken handlebars are prohibited. Handlebar mounts may be altered.
 - b. Control levers must have ball ends at least 1/2-inch in diameter.
8. Forks
- a. Forks must be adequate in strength and size for the motorcycle and its use.

- b. Fender brackets may be removed.
- c. If forks are moved up in the triple clamps and protrude more than 1-inch (including air stem if so equipped) above the lowest portion of the handlebars, then a protection device must be fitted over them.
- d. A steering damper may be fitted in all types of competition.

9. Gas Tanks

- a. Gas tank capacity must be between 5 liters (1.32 gal.) and 24 liters (6.34 gal.). The gas tank must be manufactured and mounted in a safe and workmanlike manner.
- b. Leaking gas tanks or fittings, as well as temporary makeshift repairs, are prohibited.
- c. Seat tanks are prohibited.
- d. Gas tank vent lines must have a device that prevents gasoline from escaping.
- e. The same size gas tank must be used during the entire meet, including qualification. During pit stops, gas tanks may not be changed instead of adding fuel to the original tank.

10. Fenders

- a. The front fender and the rear portion of the rear fender may be removed, or special fenders may be fitted. However, any special fenders must be mounted securely and safely.
- b. Rear fenders must extend at least to a vertical line drawn through the rear axle.
- c. Streamlined parts, shells or housings are not permitted.
- d. No lights, license plates, brackets, mirrors, glass or equipment posing a hazard to the rider or other competitors are allowed.

11. Chain Guards

- a. A guard must completely enclose the primary drive (The counter-shaft sprocket and primary back drive are not considered parts of the primary drive).
- b. A rear chain guard is not required.

12. Exhaust System (94 Db/A beginning 2011; see appendix 6.2)

- a. The exhaust system must be attached securely together and to the frame, and must remain so until the end of the event.

- b. The discharge end of an exhaust system may not extend past the rear edge of the back tire, nor point so that it creates dust or interferes with the vision of another rider.
- c. Machines entered in all meets (except drag racing and land speed trials) shall have mufflers/silencers which do not exceed the maximum db(A) required by the state where the meet is being held or 99 db(A), whichever is less, measured at half maximum rpm per MIC manual SAE J1287 test at 0.5-meters (20-inches).



Same height as a
rearmost exhaust outlet

Microphone 0.5-meters=20-inches

- d. Applicable sound test limits may not be exceeded at any time during an event. Testing by a club or promoter is required. The testing may be conducted at any time. Any machine not complying with applicable sound rules may be penalized.
 - e. When required, spark arresters shall remain in place throughout the event.
 - f. Items 12. a-e above applies to all entrants, including pro-licensed riders.
13. Tires
- a. Recapped or retreaded tires are prohibited.
 - b. No rubber or metal studs (or foreign materials) may be added to the tire tread.
 - c. No paddle tires may be used.
 - d. No liquid may be used as a primary tire filler.
14. Number Plates
- a. Three number plates are required, and must be mounted securely and in a workmanlike manner. All number plates must be clearly visible. Materials and thickness are to be OEM material and style.
 - b. Nothing but a riding number and letter may appear on the plate. Numbers and letters must be clearly legible.
 - c. Numbers must be at least 5-inch high standard block letters; numbers must not be shaded or outlined. Lettering must have a professional appearance. AMA national numbers will take precedence in all events, and will be designated by a 3-inch letter N (such as 1N). Nothing but the number and letter may appear on a number plate, except the top 2-inches of the front number plate for sponsor or rider names.

- d. A minicycle number plate should be no smaller than the original equipment supplied by that model.
 - e. Number Plates - it is recommended that number plate colors be as follows: A classification: White with black numbers. B classification: Yellow with black numbers. C classification: Black with white numbers.
 - f. It is recommended that in addition to numbers on the motorcycle, the rider should put his number on back of his/her jersey or chest protector.
15. No electronic communication with the rider is permitted.
16. All riders should have a working, 2-pound minimum, BC-rated, fire extinguisher in their pit area.

D. Motorcycle Equipment Inspection

1. The referee has the power to disqualify any motorcycle that does not conform to the rules, and he may inspect any part of a motorcycle entered in an AMA-sanctioned meet. A machine that passes a pre-race inspection is subject to further inspection or protest at any time during the race program.
2. A rider who refuses to turn over their machine for inspection or measurement at the request of the referee or meet officials is automatically disqualified from the meet.

E. Competition Apparel

It is the sole responsibility of the rider to select a helmet and apparel that will provide appropriate protection. The AMA does not endorse or certify any manufacturers or products. The rider must rely on his own judgment in the selection of any helmet and apparel for durability and safety.

1. A rider must wear a helmet at all times when riding on a track or course. Helmets must be of the full-face or full-coverage type. In contests of speed, all riders must utilize a shatterproof face shield or shatterproof goggles. The helmet must conform to one of the following recognized standards and have a label affixed certifying its approval:

USA:	Snell M2005, M2010 or DOT FMVSS 218
Europe:	Regulation ECE 22-04, ECE 22-05 P'
UK:	BSI 6658 Type A
Japan:	JIS T 8133:2
Any of the FIM SFI approved certifications.	

It is recommended that all helmets used in competition be equipped with a commercially manufactured emergency helmet removal device such as the Eject® helmet removal system.

It is recommended that all competitors display the following information on the base of the helmet: name, drug allergies and blood type. It is also advisable to carry this information on a small card inside the leathers and add any pertinent information such as epilepsy, diabetes, current medications and past medical problems.

2. Protective pants made of leather or other durable material and long sleeve jerseys must be worn in all competition.
3. When riding vests or jerseys are used for rider identification, there must be an 8-inch number on the back, and the jersey and number must be of contrasting colors. Contrasting-colored leather jackets may be worn in place of a vest. Long sleeves must be worn in all competition.
4. Boots must be worn in all meets. They must be at least 8-inches high with any combination of laces, buckles or zippers, or specially designed and constructed for leg and foot protection.

SECTIONS 1.3 MOTOCROSS MEETS

Special Note: The American Motorcyclist Association does not set engineering and design standards or inspect tracks used in AMA-sanctioned standard events. Participants are solely responsible for their safety at AMA-sanctioned meets and should assess their own ability to negotiate each individual track or course. Participants who doubt the competence of track officials, have concerns about the safety of the course, or their own ability to negotiate the course, or are uncertain about the condition of their vehicle, or doubt the competence of fellow competitors, should not participate and should request the return of their entry fee before competitive activity begins.

A. General Rules of the Meet

1. Every club, association, promoter, rider and all other persons participating in or connected with any meet are bound by these rules. Recognized districts must submit any supplementary rules to the AMA for approval.
2. No stylized jumping contests will be allowed before, during or after AMA-sanctioned events.
3. No gambling is permitted at any AMA-sanctioned meet, and it is the responsibility of the promoter and referee to strictly enforce this rule.
4. Amateur riders may enter three classes per meet. See section 1.1 D2a for youth eligibility.
5. At any meet, except speedway and sidecar events, the following applies: The machine must meet the class requirement for engine size. All classes need not be run in any given meet. However, all classes to be run must be listed on any advance advertisements. If there are five or more entries for any class, that class must be run. If there are more than five but fewer than 12 riders in each of any two consecutive classes, these classes may be run at the same time (for separate prizes). In any advertised class with fewer than five entries, the class must be run, scored and awarded but may be combined with a similar ability or equipment class. Sidecar entries must be a minimum of six AMA members and three sidecars. ATVs and motorcycles may not race or practice on the track or course at the same time.
6. As specified in Section 1.2, general equipment standards, motorcycles must be equipped with mufflers. Meets should be advertised as muffled to promote good community relations.
7. With AMA permission, a standard meet may run in conjunction with a professional meet. At meets where spectator admission is charged, an entry fee may be charged in addition to the admission fee.
8. At meets where the promoter is supplying medical insurance for the riders, he/she may collect an additional fee for this service. The promoter must display at sign up a sign stating, RIDER MEDICAL INSURANCE TODAY, in 3-inch letters. All other meets should be recognized as not having rider medical insurance.

9. In addition to the classes described in this rulebook, promoters may organize, advertise and conduct stock classes in any type of AMA competition. Stock motorcycles (as described in Section 1.2) are subject to inspection, and any deviation will result in the machines being assigned to other categories or disqualified.
10. AMA Grand National, Superbike or Pro Expert licensed riders are not eligible to enter any Amateur National Championship meet (except enduro).
11. A rider who earns a national number may begin using the number immediately and until the succeeding year's event where the national number was earned.

B. Youth - General Rules of the Meet

1. Youth meets must be conducted according to the rules in this rulebook. Any variations are not allowed without the written permission of AMA Racing.
2. All classes to be run at a meet must be listed in advance advertising and posted in a prominent place at the entry desk. All classes advertised must be run if there are five or more riders for that class. When there are fewer than five riders, they may be advanced to the next higher class and scored separately. If there are more than five but fewer than 10 riders in each of two consecutive classes, the two classes may be run at the same time (for separate points and trophies).
3. In classes with 10 or fewer riders, at least two trophies must be awarded. An additional trophy should be added for every five additional riders in the class. No more than five trophies need be awarded in any given class.
4. Two riders may use the same machine, provided they are entered in different classes (e.g., an 85cc stock machine ridden in the 9-11 class and 12-13 class).

WARNING: Motor vehicle mishaps, in competition or otherwise, can result in injury or death. Minors without parental consent or supervision should never use motor vehicles.

C. Race Rules

1. On the day of a meet, no one except riders officially entered may ride or practice on the racing course. Riding on the course is prohibited except during events and scheduled practice sessions.
2. The machine at the starting line for the riders first moto is considered the qualified machine for the meet in that class. Only the machine that is considered the qualified machine will be allowed on the track for a sighting/parade lap. In any case, a rider is not allowed to switch machines after the start of sighting/parade lap.
3. If a rider's physical stature is such that he/she cannot reach the ground with both feet, blocks may be used but must be removed immediately after the start.
4. Practice or warm-up is limited to the designated area identified by the organizer. Competitors riding, or allowing

their machines to be ridden, outside these boundaries will be excluded from the meet.

5. A rider must be ready when called to the starting area. If not ready, he is allowed 2-minutes after the starters call to make minor repairs. Afterward, if he still is not ready, he is excluded from the event. Once an alternate rider has been called to the starting line by the referee, he will not be removed unless disqualified for some infraction. No alternate rider will be placed in an event once it has been initially started by the starter. Additionally, alternate riders may not be placed in an event that must be restarted. Any rider may ask for 2-minutes to make repairs, but the additional time will not prevent the disqualification of another rider who has used the 2-minute limit.
6. Race Program
 - a. If there are more riders in a class than can be accommodated on the course, the following format is recommended:
 - (1) Riders are divided into two or more groups, using each group as a first moto that qualifies them to the second moto.
 - (2) If two groups are used, the top 15 riders from each group will advance directly to the second moto. Any riders not placing in the top 15 will race a last chance qualifier where the top ten finishers transfer to the second moto. A riders qualifying finish will count as their first moto score. Riders transferring from the last chance qualifier will receive a first moto score equal to their last chance qualifier finish, plus 15 points.
 - (3) If three or more qualifying groups are required, it is the referee's discretion to structure the qualifying groups and number of transfer positions for each group.
 - (4) When qualifying groups are used, the fastest overall time in the qualifying groups will receive the first gate choice, followed by the winner of the next fastest qualifier, then second from the fastest qualifier and so on until all qualified riders have received a starting position.
 - (5) Format can be adjusted to meet track needs.
7. Except in a designated mechanics area, no adjustments, repairs or refueling may be done during a moto. A rider, however, may do such work anywhere on the course without assistance and using only parts or tools he may be carrying himself. Once an event has started, any change of motorcycles is forbidden. A rider will be disqualified from the moto for disregarding this rule.
8. A rider whose machine becomes disabled before he reaches the finish line may, without assistance, push or carry the motorcycle (in the direction of the track) across the finish line to receive the checkered flag. At the referee's discretion, the rider may be instructed to leave the track at the nearest exit point, and will be considered to have completed the event, provided he has completed at least 50% of the number of laps as the winner.

9. Starts
 - a. A mechanical device is used to start a motocross event—a rubber band, gate, or when facilities permit and with the referee's approval, electronically controlled starting lights.
 - b. At the starting line, the course must allow 1-meter (3.2-feet) of starting space for each machine.
 - c. Rubber band Starts
 - (1) An elastic restraint is stretched from either end of the starting area to a center post.
 - (2) 3-feet behind and parallel to this restraint is a ditch approximately 9-inches deep and 18-inches wide, where the motorcycles front wheels are placed.
 - (3) A penalty line, marked with lime, is 2-feet behind the restraint.
 - (4) Any rider crossing the penalty line before the restraint is released will be penalized one lap.
 - (5) A 2-minute warning is given, followed by a one-minute signal. If necessary, the starter may stop the countdown, then restart the count at one minute. At the end of the one-minute period, the restraint is released and the race begun.
 - d. When a rider chooses their location on the starting line, they may not change that position.
10. False Start
 - a. An official must be stationed at the side of the course, under orders of the Starter or Referee.
 - b. In the event of a false start, which will be indicated to the Starter by a pre-arranged signal, the Starter will display a red flag to stop the race as soon as practical.
 - c. In the event of a rider jumping the starting device, he shall be penalized one lap.
11. If a rider stops for any reason during an event, he must restart without any outside assistance. However, if a rider falls, blocking the course and endangering other riders, he may receive help or have his machine pushed off the course. An attempt to help under any other situation will result in the rider's disqualification.
12. A rider leaving the course must re-enter at the same point or at the first point where he can safely without interfering with other riders and without gaining an advantage. A rider who fails to do so may be docked at least one finishing position for the moto at the discretion of the referee. In stadium motocross and Arenacross, a rider leaving the course must be allowed to re-enter the course without riding backward and may not be penalized, at the discretion of the referee.

13. A competitor who rides in a way that endangers officials, other riders or the public will be subject to immediate disqualification from the meet by the referee.
14. Except in sidecar competition, riding in a prone position is prohibited. The penalty is disqualification.
15. When entering or leaving the pits, a rider must use designated entrance and exit lanes. Failure to do so may result in disqualification.
16. The referee may decide the maximum number of riders who start any event. Starting riders will be those who qualify as a result of time trials or qualifying heats. If heat races are used, a rider must start a heat to qualify for the final event.
17. The race is completed when the leader takes the checkered flag. The number of laps completed determines finishing position and a rider need not take the checkered flag to finish.
18. An event stopped by the referee before 60% of the race is complete will be re-started from the beginning.
19. For each class, the recommended program is two 15-minute motos.

D. Flags

Flags, measuring 30-inches by 30-inches, have the following meanings:

1. Green-start of race.
2. WHITE-one lap to go until finish.
3. YELLOW-caution. When a yellow flag is displayed, competitors must ride cautiously until they have passed the incident that caused the flag. In motocross when a yellow flag is displayed there is no passing or jumping between the flag and the incident that caused the yellow flag. Failure to do so may result in the rider being docked from one finishing position all the way to disqualification from the event, subject to the referee's discretion.
4. BLACK with 1-INCH WHITE BORDER-disqualification of a rider. That rider must report to the referee at once.
5. LIGHT BLUE with DIAGONAL YELLOW STRIPE-indicates you are about to be overtaken by faster riders. Hold your line and do not impede their progress.
6. WHITE with RED CROSS-indicates that ambulances, safety vehicles or emergency personnel are on the course. EXERCISE caution. In motocross, Arenacross, etc., should this flag (red cross) be displayed, riders will slow down, maintain position with no passing or jumping until past the incident. Failure to do so may result in the rider being docked by one finishing position up to disqualification from the event, subject to the referee's discretion.

7. YELLOW with THREE RED STRIPES-oil on the track at that location. (2-inch red stripes are perpendicular to the shaft of the flag.)
8. BLACK and WHITE CHECKERED-end of race. (Checks are 5-inches square.)
9. RED-stopping of a race for any emergency situation.

E. Scoring

1. An AMA-approved scoring system must be used.
2. Each rider is entitled to examine his score or scorecard with the head scorer or referee.
3. No official announcement of race winners may be made until all checks have been examined and the head scorer approves the cards. Official results are declared final if no rider requests a recheck within a 1/2-hour after they are posted. The final results posted at the end of the 30-minute protest period may not be altered except by the AMA or the appeal process.
4. It is the rider's responsibility to ensure number legibility. If a rider appeals his score and the numbers are not properly displayed, a protest will be disallowed. There will be no exceptions to this rule.
5. No official announcement of race winners may be made until all checks have been examined and the head scorer approves the cards. Official results are declared final if no rider requests a recheck within a 1/2-hour after they are posted. The final results posted at the end of the 30-minute protest period may not be altered except by the AMA or the appeal process.
6. Riders earn points in each moto according to their finishing positions. A rider must finish at least one moto to receive an overall finishing position.
7. Points awarded per moto are 1 point for first, 2 points for second, 3 points for third, etc. The rider accumulating the fewest points after both motos is the overall class winner. In case of a tie, the winner is the rider with the better finishing position in the final moto.
8. When the winner receives the checkered flag, the race is considered complete and all riders who take the checkered flag and have completed half the laps of the winner are scored according to their position and number of laps completed as of the final lap. A rider who completed fewer than one-half the number of laps of the winning rider, OR did not take the checkered flag receives points corresponding to the total number of riders entered in the class with a minimum of 20-points. A rider who did not start will receive a score equal to the total number of riders plus 30 points. No rider will be allowed to make up lost laps after the checkered flag.
9. At the sole discretion of the referee a class may be scored from one moto only.
10. National Advancement System

- a. Riders will receive advancement points for participation in all AMA-sanctioned motocross, Arenacross, stadium motocross (or any similar activity) meets. AMA riders advance from one classification to the next through their successful participation in AMA-sanctioned meets. Advancement criteria will be reviewed annually by the Motocross Committee of AMA Congress or as needed by the Executive Committee.
- b. Riders will be advanced at the end of each year effective December 31. Advancement points will be calculated from November 1 to October 31 each year.
- c. In series' that roll over into a new year, riders' must begin the series in the class they will compete in during the new year. A rider cannot continue racing their class from the previous year if they are no longer eligible as of December 31.
- d. Riders who participate in a higher-level classification at any AMA or non-AMA track will be considered as advanced to that classification.
- e. *All C riders carrying an **RPV of 15 or higher** at year-end will be advanced to the B class.
- f. All B riders carrying an RPV of 15 or higher at year-end will be advanced to the A class.
- g. Rider Performance Value (RPV)
 1. To be considered for advancement a rider must have a minimum of 6 points paying class finishes within the rider's classification. However, the RPV for each displacement class will be calculated separately.
 2. Riders will earn performance points based on their finishes at each meet according to the following schedules:

Finish Position	Points 5-14 Participants	Points 15-24 Participants	Points 25+ Participants
1	18	25	30
2	16	20	25
3	12	18	21
4	9	16	18
5	6	14	16
6	5	12	15
7	4	11	14
8	3	10	13
9	2	9	12
10	1	8	11
11		7	10
12		6	9
13		5	8

RPV point schedule is continued on the next page

Finish Position	Points 5-14 Participants	Points 15-24 Participants	Points 25+ Participants
14		4	7
15		3	6
16		2	5
17		1	4
18			3
19			2
20			1

*Example: A rider has 18 B class entries. He earns 256 points combined in 15 of those classes and no points in the other three. To calculate the RPV the total points earned (256) are divided by the total number of class entries in which points were earned (15). 256 divided by 15 = RPV of 17.06. The rider's RPV of 17.06 exceeds the 15 point cutoff and he is advanced to the A class. All C riders carrying a **RPV of 15 or higher** at year-end will be advanced to the B class.

- h. The following criteria are to be used when determining a rider's eligibility for the C class:
1. *No rider is to be classified as a C rider if that rider had a **RPV of 15 or higher** the previous year in the C class or a 12-16 youth division.
 2. No rider is to be classified as a C rider if that rider has ever been classified as an A or Expert rider.
 3. No rider is to be classified as a C rider if that rider has qualified for the AMA Amateur Motocross Nationals in any previous year in any class.
 4. No rider is to be classified as a C rider if that rider is receiving or has ever received any type of OEM factory support in any class.
 5. If a rider does not have enough points paying finishes to calculate their RPV points or does not meet any of the above criteria, they may not participate in the C class if they have raced the C, Beginner or any Youth class above 12-years old prior to June 1, 2007.
- i. No rider, youth or amateur, can be forced to compete in the A class until January 1 following their 16th birthday. Riders under 16-years old may advance on their own ability/competence.
- j. ***A rider may not be advanced to the A class through the RPV system if they were previously designated a C rider in the same year.**
- k. Riders who wish to contest placement or classification may appeal once to the AMA. There will be a 4-member board to hear complaint and there is no second appeal to this classification process. NO less than 2 members on this appeal board will have background in the sport that is being contested.

F. Claiming

1. All sanctioned motocross and youth meets are claiming meets. The claiming price shall be 30% over manufacturers suggested retail price using the Black Book AMA Official Motorcycle Value guide, Kelly Blue Book or NADA appraisal guide and include the complete motorcycle or minicycle. Vintage and ATV class equipment will be excluded from the claiming rule.
2. Any rider (claimant) may enter a claim for a motorcycle (or minicycle) ridden in an event in which the claimant has competed. A claim must be entered with the referee after the meet has been completed, but no later than 30-minutes afterward. The referee then notifies the owner of the claimed motorcycle and may take possession of it.
3. Cash, certified check or bank draft must accompany a claim. The owner of the claimed machine must immediately deliver it intact, along with a clear title or bill of sale.
4. If more than one claim is received for the same motorcycle, the meet referee will hold a drawing to determine the successful claimant.
5. If a rider whose motorcycle is claimed refuses to comply, he must forfeit his trophy, is disqualified from the meet and will be suspended for one year.
6. A rider may not enter a claim on his own equipment.

G. Youth Engine Classes and Age Groups

Any of the following classes may be run, but all must be run as advertised.

For the 0-51cc classes only-violations of the stock class rules as determined by the protest process or by the referee of the event will result in a disqualification from the event. A second violation of the stock class rules will result in a disqualification from the event and a suspension from AMA competition for one year.

1. Minicycles-all engine types. All minicycle class machines must be run in the class for which they were originally manufactured (excluding Schoolboy).

Class	Age requirement	Engine size	Engine type
1: Stock Peewee Jr.	4 – 6 yrs	0cc – 51cc	2-stroke
		0cc – 51cc	4-stroke
Single-speed automatic. Maximum wheelbase 36". Maximum wheel size 10". Maximum seat height 24". No larger than 14mm round intake.			
Class	Age requirement	Engine size	Engine type
2: Stock Peewee Sr.	7 – 8 yrs	0cc – 51cc	2-stroke
		0cc – 51cc	4-stroke
Single-speed automatic. Maximum wheelbase 41". Maximum wheel size 12". Retrofitted 12" wheels are permitted on all class 2 machines. OEM parts must be used. No larger than 19mm round intake.			

Class	Age requirement	Engine size	Engine type
3: Stock Peewee	4 – 8 yrs	0cc – 51cc	2-stroke
Single-speed automatic. 2-stroke oil-injected. Maximum wheelbase 36". Maximum wheel size 10". Maximum seat height 22". No larger than 12mm round intake.			

Class	Age requirement	Engine size	Engine type
4: Stock Peewee	4 – 8 yrs	0cc – 51cc	2-stroke
		0cc – 51cc	4-stroke
Single or multi-speed automatic. Maximum wheelbase 38". Maximum wheel size 10". Maximum seat height 22". No larger than 13mm round intake.			

Only OEM ring and pinion may be used. All other definition and rules for stock classes contained in Chapter 1, Section 1.2 of the rulebook will apply to stock classes.

All carburetors are to be original equipment. The intake side of the cylinder/output side of the carburetor must have an opening no larger than the above-mentioned size for that class. The opening must be a round opening. An oval shaped opening is NOT acceptable. The restriction must be a minimum of 4mm thick. The hole must have square corners (no radius of chamfer on either side).



Seat height will be measured at the lowest part of the top of the seat. See wheelbase measurement process in Appendix 6.6.

Class	Age requirement	Engine size	Engine type
65cc	7 – 9 yrs	59cc – 65cc	2-stroke
65cc	7 – 11 yrs	59cc – 65cc	2-stroke
65cc	10 – 11 yrs	59cc – 65cc	2-stroke
Minimum wheel size 10". Maximum front wheel 14". Maximum (adjusted length) wheelbase 45". Maximum wheelbase must maintain manufacturers specifications.			

Class	Age requirement	Engine size	Engine type
85cc	9 – 11 yrs	79cc – 85cc	2-stroke
85cc	12 – 13 yrs	79cc – 85cc	2-stroke
85cc	14 – 15 yrs	79cc – 85cc	2-stroke
Maximum front wheel 17". Minimum rear wheel 12". Maximum rear wheel 16". Maximum wheelbase 51".			

Class	Age requirement	Engine size	Engine type
Supermini	12 – 16 yrs	79cc – 112cc	2-stroke
		75cc – 150cc	4-stroke
Maximum wheelbase 52". Maximum front wheel size 19". Maximum rear wheel size 16".			

Class	Age requirement	Engine size	Engine type
Schoolboy	12 – 16 yrs	86cc – 125cc	2-stroke
		75cc – 150cc	4-stroke
Minimum front wheel size 19". Minimum rear wheel size 16".			

Class	Age requirement	Engine size	Engine type
Schoolboy	14 - 16 yrs	122cc – 250cc	any
Minimum wheelbase 53". No minicycles or Superminis			

Class	Age requirement	Engine size	Engine type
Girls	9 – 15 yrs	79cc – 105cc	2-stroke
Maximum wheelbase 52". Maximum front wheel size 19". Maximum rear wheel size 16".			

- a. The use of OEM or aftermarket kits to change displacement or wheelbase will be allowed in the schoolboy and supermini classes only.
 - b. No A class riders are permitted to compete in any schoolboy or supermini class.
2. Stock classes-for approved minicycles/motorcycles only. See section 1.2 of this chapter regarding allowable equipment. Stock minicycles and motorcycles are subject to inspection, and any deviation, other than approved modifications, will result in the machine being assigned to another category or disqualification.

H. Arenacross

1. General
 - a. Arenacross is held in an arena or other confined area on a man-made track. Arenacross uses a heat-final type of program.
 - b. In any heat or final race at an Arenacross, the promoter may limit the number of machines to a maximum of 16.
2. Arenacross classes will follow those used for motocross.

Arenacross Class Points			
Finish	Points	Finish	Points
1	25	10	11
2	22	11	10
3	20	12	9
4	18	13	8
5	16	14	7
6	15	15	6
7	14	16	5
8	13	17	4
9	12	18	3

I. Motocross

1. General

- Motocross is conducted on a closed course that includes left and right turns, hills, jumps and irregular terrain. If possible, a motocross course should be laid out over natural terrain, and high-speed sections should be avoided.
- The course must be between 1/2-mile and 1-1/2-miles long, with a minimum width of 20-feet. The starting area should face up grade when possible and be free of humps, jumps, gullies and hard-to-see irregularities.
- A stadium motocross is held in a stadium or other confined area on a man-made track. Stadium motocross uses a heat-final type of program.
- In any heat or final race at stadium motocross meets the promoter may limit the number of machines to a maximum of 25.

2. Classes

- The following is the complete class listing of approved amateur classes for AMA Motocross events. All classes are approved for competition and promoters must advertise any classes to be run. All classes must have a minimum wheelbase of 53" (except Women's class). All classes may be divided into A, B and C skill levels at the promoter's discretion.

Class	Engine size
125cc	122cc – 125cc, 2-stroke only
250cc	122cc – 250cc
14 - 24 yrs	122cc - open
Open	122cc - open
Plus 25	122cc - open
Vet Plus 30	122cc - open

Continued on next page

Vet Plus 35	122cc - open
Senior Plus 40	122cc - open
Senior Plus 45	122cc - open
Senior Plus 50	122cc - open
Women (12+)	99cc – 250cc

SECTIONS 1.4 MOTOCROSS PRO/AM MEETS

A. Purpose

1. To provide events giving riders a transition from the amateur to professional level by earning advancement points toward a professional license.

B. Sanctions

1. Motocross
 - a. Pro/Am motocross sanctions may be applied for by any AMA-chartered club or promoter. Information on Pro/Am event requirements is available from the AMA.
 - b. The Pro/Am motocross sanction fee is \$500 per meet (not per day).
 - c. The minimum purse requirement for a Pro/Am motocross event is \$3,000.
 - d. A minimum of \$1 million dollars of participant and spectator liability insurance is required for each Pro/Am meet. Rider medical insurance is optional.

C. Rider Eligibility

1. Amateur and youth classes: AMA amateur and youth eligibility rules apply.
2. The 250F and 450F Pro/Am motocross classes are open to any AMA-licensed pro rider or eligible amateur A class rider.

D. Prize Money

1. Minimum purses for Pro/Am meets shall be \$3,000.
2. See Section 1.5 for the Recommended Payout Structure.

E. Event Procedures:

1. All event procedures relating to equipment, meet rules, protests and offenses shall be as defined in the AMA Racing rulebook.

F. Points for Motocross:

1. At Pro/Am meets, advancement points will be paid to riders by their overall finish position.
2. Points will be awarded according to the National points scale. (See next page.)
3. Points are not transferable between classes.
4. To obtain a Professional Motocross license and Supercross Lites endorsement, riders must earn 75 Pro/Am Points within a twelve month period.

5. Select Pro/Am motocross events will pay double points toward a professional license. Each of the six AMA regions will have at least one double points paying event.
6. AMA Racing staff decides which events will pay double points.

National Points:

Finish	Points	Finish	Points
1	30	11	10
2	25	12	9
3	21	13	8
4	18	14	7
5	16	15	6
6	15	16	5
7	14	17	4
8	13	18	3
9	12	19	2
10	11	20	1

7. A schedule of Pro/Am motocross events is available at www.amaracing.com.

G. Results

1. Reporting of Pro/Am race results, points and money paid will be the responsibility of the meet referee. The AMA will provide all forms and procedures.

H. Officials

The promoting organization shall be responsible for obtaining a qualified referee and all necessary personnel.

I. AMA Supercross Professional License information

Contact AMA Racing at www.amasupercross.com

Chapter 2

OFF-ROAD

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SECTION 2.1

OFF-ROAD RIDERS AND ELIGIBILITY

Special Note: The American Motorcyclist Association does not test the skill of individual participants in AMA-sanctioned events, nor does the Association license amateur competitors or judge rider competence. Participants are solely responsible for their safety. AMA and ATVA Competition Membership is interchangeable.

A. General

1. All riders, including sidecar and buddy seat passengers, in AMA/ATVA sanctioned competition are required to be members of the AMA or ATVA Competition Members (AMA associate members may not participate in AMA-sanctioned off-road competition) and their respective recognized district organization (if it so requires). If an AMA District membership in a riders home district is not required, a rider competing outside his home district shall not be required to purchase another districts membership card unless he desires to have his points kept and be eligible for year-end awards in that district. Additional membership cards specific to an event or series are not required unless the rider wishes to have their points kept for that series or event. Race entry cannot be denied if the rider has a valid AMA and District card (where applicable). Entry fees can be altered at the promoter's discretion for riders without specific series or event memberships. AMA-chartered clubs or promoters may collect a contestant's AMA membership card when they sign in and return the card at the end of the meet. A proper legal release must accompany each amateur membership application and the systems must be as uniform as possible among the districts. The minimum age for amateur riders is 12-years. In all off-road events, a rider must be 14-years or older to ride motorcycles above 250cc. The age of the rider is determined as of the date of the event, except in youth competition.
2. Standard meets are open to all qualified AMA members without regard to the gender of the entrant. Recognized districts must submit any supplementary regulations to the AMA for approval.
3. At standard meets, only A class riders (the highest rider classification) may compete for cash prizes. Rider classification is determined by the district, or by the meet referee in unrecognized districts.
4. No rider under the legal age of majority in the state in which the meet takes place may compete without the written consent (signature on liability releases and entry forms) of his/her parents or legal guardians present at the meet. An authorized adult acting on behalf of the parents or legal guardians must provide a notarized statement indicating they have been given the authority by the parent or legal guardian to be responsible for the minor during the meet. All releases and notarized statements must be forwarded to the AMA with the referee report and/or injury report. The parents, legal guardians or authorized adult

must remain present while the AMA member he/she is responsible for is at the meet.

5. All race personnel, officials, riders, mechanics and anyone associated with riders and photographers must not consume or be under the influence of intoxicants or drugs that could affect their normal mental or physical ability. Besides affecting the safety of the meet, any such use is inconsistent with the concept of good sportsmanship and is harmful to the sport of motorcycling.
6. Riders and/or family and pit crew who direct foul and abusive language to an official of the sponsoring club, promoter, AMA official, or district official are subject to disqualification for the entire meet.
7. Each rider is responsible for the actions of his family and pit crew, and any detrimental action caused by these individuals puts that rider at risk of disqualification.
8. All riders and other race personnel must assess for themselves the track, facilities, existing conditions and other matters relating to safety. The AMA cannot and does not undertake to supervise any competition. All riders and race personnel must rely on their own judgment and assume all risks of participating in competition in any manner.
9. Any member subject to disciplinary action by AMA Pro Racing, including a permanent revocation and loss of licensure to engage in professional competition, shall be ineligible to participate in any AMA-sanctioned amateur competition.
10. ****All riders and motorcycles participating in any AMA Amateur sanctioned meet will comply with the Amateur Rule Book.***

B. Riders and Classifications

1. Riders are responsible to enter only classes in which they are eligible. See Chapter 5, Section 5B, paragraph 5b for the penalty.
2. The AMA, on the basis of participation and achievement in district-level competition, shall classify riders unless otherwise provided by AMA rules. Rider classification shall be as follows:

Classification	Description
A	The highest classification
B	The classification preceding A
C	The classification preceding B
Additional entry-level classifications based upon the amount of rider participation at the district level in any particular district at any meet may establish classifications based on circumstances.	

3. Participation in or advancement to a higher class in any AMA or non-AMA activity by any rider will result in permanent advancement to that higher class (in like

activity) in all AMA-sanctioned competition. (Like activity=MX to MX or Enduro to Enduro, etc.)

4. If a rider believes he/she is not capable of competing as the higher class rider, he/she may appeal (once per district season) in writing to his/her recognized district. Each case will be considered individually at a regular meeting of the district or regional organization. When the AMA is notified of the decision in writing, with a copy to the rider, the change in classification will become official. The AMA staff will consider appeals from riders without a recognized district organization.
 - a. Riders returned to a lower class are only those who officials consider completely non-competitive in the class they are leaving and will not dominate the class they are returning to.
 - b. A rider may return to a lower class only once.
 - c. A rider returning to competition after several years must request to be reverted as explained above and can not move back a class automatically or without AMA or district permission.
 - d. Failure to comply will result in suspension or other disciplinary action.
5. Riders between the ages of 12 and 14 riding the B class shall not be forced into A class, regardless of how many B races or advancement points he/she has. Riders in this age group may advance based on their own ability/competence.

C. Entries

1. Contestants must sign all entry blanks in ink. A promoter may refuse the entry of a rider who has not made arrangements to pay medical bills or ambulance bills incurred as a result of injuries at a previous meet sponsored by that promoter.
2. No more than one engine number can appear on an entry blank.
3. Promoters may establish advanced entry closing dates. Promoters may accept post entries with higher entry fee. In any case, the conditions of entry must appear in all advertisements.
4. Entrants may be removed from a meet for breaking any rules of conduct. However, promoters and recognized districts cannot issue continuing suspensions of AMA membership cards.
5. If youth and amateur events are being run on the same day at the same location, no youth entrant shall be eligible to enter more than three classes for the entire day. No youth rider shall ride in more than one age grouping during any meet (e.g. a rider is 11-years old or 12-years old. He/she cannot be two different ages because of date of birth).

6. A youth or amateur entrant may use the same machine in more than one class on the same day, as long as the machine and rider meet the requirements of the class.
7. A rider must actually start the meet to be considered a participant.

D. Youth Riders and Eligibility

WARNING: Motor vehicle mishaps, in competition or otherwise, can result in injury or death. Minors without parental consent or supervision should never use motor vehicles.

The American Motorcyclist Association does not test the skill of individual participants in AMA-sanctioned standard events, nor does the Association license amateur competitors or judge rider competence. Participants are solely responsible for their own safety.

Unless otherwise provided for in this section, the rules of amateur competition also apply to youth meets.

1. Youth General
 - a. To compete in a youth meet, an AMA member must be no younger than seven years of age (except in the 0-51cc class, as described below) and no older than 16-years. The referee or clerk of course may ask to see any rider's proof of age at sign-in. Proof of age must be available at all, youth and amateur regional meets and the national amateur championship races.
 - b. Parents, legal guardians or authorized adults must remain present at all times during the participation of an AMA member in any AMA-sanctioned youth meet.
 - (1) To authorize a minor to compete, parents, legal guardians or authorized adults must sign below the rider's signature on the entry form.
 - (2) The notarized authorization signed by the rider's parents or legal guardians giving responsibility to authorized adults must be kept on file with the rider's release form.
 - c. The rider must be large enough and mature enough to control his/her machine at all times, and to ride it safely. This includes stopping, starting, standing still, mounting, dismounting and putting one or both feet on the ground. The referee has the authority to disqualify a rider that cannot safely control his/her motorcycle/minicycle.
 - d. A rider's age on January 1 will determine his/her age for the year. However, a rider may move to the next higher age class (within the youth division only) if he/she will be eligible to do so at any time during the year, but once a rider moves to the higher age class in AMA or non-AMA competition, he/she may not move back to the lower age class. Riders are

encouraged to determine at the beginning of the points season which age class they will participate in for the points season/year. Points earned in a lower age class will not transfer to the higher age class.

2. Youth Entries

- a. When youth and amateur events are being run on the same day at the same location, youth entrants would be eligible to enter a maximum of three classes for the day.
- b. A youth entrant may use the same machine in both youth and amateur events on the same day as long as the machine meets the engine displacement of the class entered. Where district numbering systems are in effect, proper numbers must be displayed on the machine.

3. Points - Riders are eligible to receive district points in youth classes. Additional points programs may be established by the recognized district organization. The American Motorcyclist Association does not inspect vehicles used in AMA-sanctioned competition. Participants are solely responsible for the condition of their vehicles and their competence to operate them.

WARNING: Motor vehicle mishaps, in competition or otherwise, can result in injury or death. Minors without parental consent or supervision should never use motor vehicles.

SECTION 2.2

OFF-ROAD EQUIPMENT

Special Note: The American Motorcyclist Association does not inspect vehicles in AMA-sanctioned competition. Participants are solely responsible for the condition of their vehicles and their competence to operate them.

A. Approval of Motorcycles/Minicycles

1. Motorcycles and minicycles used in stock class competition must be approved by the AMA. Modified classes will run as indicated in this Section.
2. For a motorcycle/minicycle to be approved, the manufacturer must apply to the AMA, register the machine's specifications, provide photographs and prove that 100 identical, completed machines of the same model are available for sale to the general public at multiple dealer showrooms throughout all six AMA regions. AMA staff will verify production requirements. Application forms for motorcycle/minicycle approval are available from the AMA. The approval procedure for the following model year will open August 15 and must be completed no later than the following March 15.
 - a. Manufacturers and distributors must have a sufficient quantity of spare parts to meet customer's demand for a minimum of the current model year being approved. Any parts determined to be inadequate in design or construction may be upgraded by the OEM approval process, as defined by the AMA staff, and must be submitted no later than June 15 of the model year. AMA may require one unit of each approved model and/or upgraded part(s) to be provided for long-term parts comparison.
3. A list of currently approved models is available at www.amaracing.com.

B. Stock Class Additional Equipment Standards

1. To be eligible for a STOCK CLASS, the following cannot be changed or modified:
 - a.

Air box	Frame
Carburetor (jetting changes allowed)	Rim size
Electronics	Stroke
Exhaust system	Swingarm
Internal engine components	Wheel hubs

- b. Cylinder re-plating is allowed but must retain the original manufacturers bore.
- c. Changes to carburetor jetting are allowed.

- d. Clutch plates, pistons and piston rings may be aftermarket items as long as they maintain the stock shape, design and material of the OEM parts.
- e. High-compression pistons are not allowed.
- f. All other internal engine components must be stock OEM parts.
- g. Material may be added to the existing frame for strength, including welding. These changes shall not affect frame geometry.
- h. OEM front and rear suspension can be altered with internal modifications only. Shock linkage and suspension spring rates may be changed to any commercially available part.

Any items not listed above may be changed or modified.

Violations of the stock class rules as determined by the protest process or by the referee of the event will result in a disqualification from the event. A second violation of the stock class rules will result in a disqualification from the event and a suspension from AMA competition for one year. However, if a violation is deemed by the referee to be cosmetic in nature, with no performance advantage or willful misconduct involved, he may issue a warning or fine in lieu of disqualification.

- 2. To be eligible for stock classes that use oil-injection systems, only oil may be put in the reservoir. Pre-mix gasoline is not allowed in the oil-injection system.

C. General Equipment Standards

Equipment used in sanctioned competition must meet the following standards, except as otherwise specifically provided for in this rulebook. When the rules permit or require equipment to be installed, replaced, altered or fabricated, it is the sole responsibility of the rider to select components, materials and/or fabricate the same, so that the motorcycle components will perform in competition with safety.

1. Engines (Modified Classes)

- a. All classes are considered modified unless stated otherwise. Motorcycles must use the crankcases of the production motorcycle motor. The use of sleeving, stroking or boring to change displacement classes is allowed. The actual displacement of a motor must be stamped on the side of the cylinder or engine case. The displacement of the motorcycle or minicycle may not exceed the class limit. The frame with which a rider has qualified may not be changed, though engines may be. Piston displacement may be measured using either of the following formulas:

(1) $V = [\pi]R^2h$; 2 indicates the number is squared; (π) is 3.1416; R is 1/2 bore; and h is the measured stroke.

(2) $V = B^2(.7854)(h)$; B is bore and h is stroke. (Bore X Bore X 0.7854 X stroke X number of cylinders.)

Note: If bore and stroke is in millimeters, divide the end product by 1,000 to convert to cubic centimeters (cc). If bore and stroke is in inches, multiply the end product by 16.387 to convert to cubic centimeters (cc).

- (a) Piston displacement specifications depend on the type of meet. In sidecar meets, displacement may be as large as 1300cc.
 - (b) Any crankshaft configuration may be used (180-degree firing, alternate firing, etc.).
 - (c) Superchargers are prohibited.
 - (d) All motorcycles must be equipped with a functional mechanical kill device (such as a compression release) or ignition cut-off switch mounted on the handlebar and able to be reached without taking one's hand from a handgrip.
 - (e) Motorcycles must be fitted with a self-closing throttle.
2. All motorcycles must use petroleum-based gasoline as defined by the American Society for Testing and Materials (ASTM), designation: D4814. All gas must be stored in approved containers.
3. Transmission
- a. The gearbox is limited to the number of speeds of the approved motorcycle. However, machines originally equipped with fewer than six speeds may be increased to a maximum of six speeds.
 - b. All approved motorcycles must be fitted with a transmission as catalogued and sold by the manufacturer of the motorcycle in question.
 - c. Specially fabricated clutch levers or pedals may be used. Clutch pedals must be rubber-covered.
 - d. Special sprockets may be fabricated, but they must be made and attached in a safe and workmanlike manner. An extra sprocket cannot be mounted to the rear wheel.
 - e. Starting systems may be removed, including kick lever, pedal, starter crank gear and starter shaft. Kick pedals must be of the folding type.
 - f. There are no limitations on gearing.
4. Brakes
- a. Brakes, when required, must be manufactured and installed in a safe and workmanlike manner.
 - b. Motorcycles in all AMA Racing competition must be equipped with a functional rear-wheel brake.

- c. A brake or braking device does not mean a compression release, although compression releases may be installed in addition to brakes.
 - d. Special pedals must be rubber-covered.
 - e. Brake ventilation is permitted.
5. Wheels and Axles
- a. Any type of wheel may be used in meets where brakes are not required.
 - b. Aluminum wheel axles are prohibited in all AMA motorcycle competition.
6. Frame
- a. General
 - (1) Frame parts must be manufactured in a safe and workmanlike manner, and any frame modifications also must be done in a workmanlike manner.
 - (2) Titanium frames are not allowed.
 - (3) Safety bars and stands must be removed except in Cross-Country type events.
 - (4) Footrests and levers
 - (a) All footrests must fold back at a 45-degree angle for at least 50 degrees of movement.
 - (b) Footrests must have a non-skid surface (knurled, serrated, rubber covered etc.)
 - (c) The length of the footrest pivot point to the frame, engine or transmission must not exceed 2-inches and may not be lower than the crankcase or frame, whichever is lower.
 - (d) Once qualified for the meet, the machines frame may not be replaced.
 - b. Sidecar

In addition to the general frame requirements listed above, sidecars also must comply with the following:

 - (1) The frame for a sidecar outfit consists of a motorcycle with a sidecar attached on the left or right side, or any three-wheeled, two track vehicle built specifically for sidecar competition. Sidecars must be constructed or attached in a safe, workmanlike manner.
 - (2) Sidecars must have conventional rigid (not flexible) frames.
 - (3) Measured from the center of the tire treads, the distance between the sidecar wheel and motorcycle wheels must be between 30- and 45-inches.

- (4) A padded, straight knee brace may be used, but it must be attached at a right angle to the frame and not extend more than 5-inches from the gas tank.
7. Handlebars and Controls
- Handlebars must be made of steel, aluminum, titanium or another material approved by the AMA. Repaired, cracked or broken handlebars are prohibited. Handlebar mounts may be altered.
 - Control levers must have ball ends at least 1/2-inch in diameter.
8. Forks
- Forks must be adequate in strength and size for the motorcycle and its use.
 - Fender brackets may be removed.
 - If forks are moved up in the triple clamps and protrude more than 1-inch (including air stem if so equipped) above the lowest portion of the handlebars, then a protection device must be fitted over them.
 - A steering damper may be fitted in all types of competition.
9. Gas Tanks
- Except for motorcycles used in observed trials, gas tank capacity must be between 5-liters (1.32 gal.) and 24-liters (6.34 gal.). The gas tank must be manufactured and mounted in a safe and workmanlike manner.
 - Leaking gas tanks or fittings, as well as temporary makeshift repairs, are prohibited.
 - Seat tanks are prohibited.
 - Gas tank vent lines must have a device that prevents gasoline from escaping.
 - The same size gas tank must be used during the entire meet, including qualification. During pit stops, gas tanks may not be changed instead of adding fuel to the original tank.
10. Fenders
- The front fender and the rear portion of the rear fender may be removed, or special fenders may be fitted. However, any special fenders must be mounted securely and safely.
 - Rear fenders must extend at least to a vertical line drawn through the rear axle.
 - On motorcycles in sidecar events, the rear fender must extend at least 35 degrees past a vertical line drawn through the rear axle.

- d. The wheel on a sidecar must be shielded completely above the floorboard level.
- e. No streamlined parts, shells or housings may be fitted for scrambles.

11. Chain Guards

- a. A guard must completely enclose the primary drive (The counter-shaft sprocket and primary back drive are not considered parts of the primary drive).
- b. A rear chain guard is not required.

12. Exhaust System (94 Db/A beginning 2011; see appendix 6.2)

- a. The exhaust system must be attached securely together and to the frame, and must remain so until the end of the event.
- b. The discharge end of an exhaust system may not extend past the rear edge of the back tire, nor point so that it creates dust or interferes with the vision of another rider.
- c. Machines entered in all meets shall have mufflers/silencers which do not exceed the maximum db(A) required by the state where the meet is being held or 99 db(A), whichever is less, measured at half maximum rpm per MIC manual SAE J1287 test at 0.5-meters (20-inches).



Same height as a rearmost exhaust outlet. Microphone 0.5-meters = 20-inches

- d. Machines entered in open and cross-country type events may not exceed 96db(A).
- e. Applicable sound test limits may not be exceeded at any time during an event. Testing by a club or promoter is required. The testing may be conducted at any time. Any machine not complying with applicable sound rules may be penalized.
- f. When required, spark arresters shall remain in place throughout the event.
- g. Items 12. a-f above applies to all entrants, including pro-licensed riders.

13. Tires

- a. The tread pattern of tires in scrambles may be regrooved or cut, provided it is done in a safe and workmanlike manner.
- b. Recapped or retreaded tires are prohibited.
- c. No rubber or metal studs (or foreign materials) may be added to the tire tread, except for Hare Scrambles Studded Classes.
- d. No liquid may be used as a primary tire filler.

14. Number Plates (except observed trials)
- When number plates are required, a motorcycle must be equipped with three plates of uniform size, shape and color. Minimum dimensions are 7-1/8-inches high and 10-1/4-inches wide with four corners cut off at a radius of 1-inch. Metal plates must not be less than .045-inches thick, or .030 if beaded for added stiffness. For fiberglass or ABS plastic, the minimum thickness is 1/16-inches, and 1/8-inch for plywood. All other materials are prohibited.
 - Numbers must be at least 5-inch high, standard block letters; numbers must not be shaded or outlined. Lettering must have a professional appearance. AMA national numbers will take precedence in all events, and will be designated by a 3-inch letter N (such as 1N). Nothing but the number and letter may appear on a number plate, except the top 2-inches of the front number plate for sponsor or rider names.
 - Number plates must be securely mounted. The front plate must be attached parallel to the head angle and may not be curved (except on road race fairings).
15. No electronic communication with the rider is permitted.
16. All riders should have a working, 2-pound minimum, BC-rated, fire extinguisher in their pit area.

D. Motorcycle Equipment Inspection

- The referee has the power to disqualify any motorcycle that does not conform to the rules, and he may inspect any part of a motorcycle entered in an AMA-sanctioned meet. A machine that passes a pre-race inspection is subject to further inspection or protest at any time during the race program.
- A rider who refuses to turn over their machine for inspection or measurement at the request of the referee or meet officials is automatically disqualified from the meet.

E. Competition Apparel

It is the sole responsibility of the rider to select a helmet and apparel that will provide appropriate protection. The AMA does not endorse or certify any manufacturers or products. The rider must rely on his own judgment in the selection of any helmet and apparel for durability and safety.

- A rider must wear a helmet at all times when riding on a track or course. Helmets must be of the full-face or full-coverage type. In contests of speed, all riders must utilize a shatterproof face shield or shatterproof goggles. The helmet must conform to one of the following recognized standards and have a label affixed certifying its approval:

USA:	Snell M2005, M2010 or DOT FMVSS 218
Europe:	Regulation ECE 22-04, ECE 22-05 P'
UK:	BSI 6658 Type A
Japan:	JIS T 8133:2
Any of the FIM SFI approved certifications.	

It is recommended that all helmets used in competition be equipped with a commercially manufactured emergency helmet removal device such as the Eject® helmet removal system.

It is recommended that all competitors display the following information on the base of the helmet: name, drug allergies and blood type. It is also advisable to carry this information on a small card inside the leathers and add any pertinent information such as epilepsy, diabetes, current medications and past medical problems.

2. Protective pants made of leather or other durable material and long sleeve jerseys must be worn in all competition.
3. When riding vests or jerseys are used for rider identification, there must be an 8-inch number on the back, and the jersey and number must be of contrasting colors. Contrasting-colored leather jackets may be worn in place of a vest. Long sleeves must be worn in all competition.
4. Boots must be worn in all meets. They must be at least 8-inches high with any combination of laces, buckles or zippers, or specially designed and constructed for leg and foot protection.
5. A steel skid shoe may be worn. It must have a curved front that extends at least 2-inches over the toe of the boot.

F. Dual Sport motorcycles

Motorcycles originally manufactured and sold legal for street usage (e.g., Suzuki DR-S, Yamaha XT, KTM RAX/C, Honda XR-L, etc.).

All Department of Transportation required equipment must be present including DOT approved headlights, taillights, stoplights, turn signals, mirrors, speedometers/odometers and tires. The original horn system or equivalent must be used - no bicycle bells, air horns or squeeze type horns are permitted. Exhaust systems and sound levels must comply with any local regulations and not exceed a five db(A) increase over stock levels or current AMA restrictions, whichever is lower. All exhaust systems must include a US Forest Service approved spark arrester.

SECTION 2.3

OFF-ROAD MEETS

Special Note: The American Motorcyclist Association does not set engineering and design standards or inspect tracks used in AMA-sanctioned standard events. Participants are solely responsible for their safety at AMA-sanctioned meets and should assess their own ability to negotiate each individual track or course. Participants who doubt the competence of track officials, have concerns about the safety of the course, or their own ability to negotiate the course, or are uncertain about the condition of their vehicle, or doubt the competence of fellow competitors, should not participate and should request the return of their entry fee before competitive activity begins.

A. General Rules of the Meet

1. Every club, association, promoter, rider and all other persons participating in or connected with any meet are bound by these rules. Recognized districts must submit any supplementary rules to the AMA for approval.
2. No stylized jumping contests will be allowed before, during or after AMA-sanctioned events.
3. No gambling is permitted at any AMA-sanctioned meet, and it is the responsibility of the promoter and referee to strictly enforce this rule.
4. Amateur riders may enter three classes per meet. See section 2.1, D5a for youth eligibility.
5. At any meet, except sidecar events, the following applies: The machine must meet the class requirement for engine size. All classes need not be run in any given meet. However, all classes to be run must be listed on any advance advertisements. If there are five or more entries for any class, that class must be run. If there are more than five, but fewer than 12 riders in each of any two consecutive classes, these classes may be run at the same time (for separate prizes). In any advertised class with fewer than five entries, the class must be run, scored and awarded but may be combined with a similar ability or equipment class. Sidecar entries must be a minimum of six AMA members and three sidecars. ATVs and motorcycles may not race or practice on the track or course at the same time (except Hare and Hound).
6. As specified in section 2.2, general equipment standards, motorcycles must be equipped with mufflers. Meets should be advertised as muffled to promote good community relations.
7. With AMA permission, a standard meet may run in conjunction with a professional meet. At meets where spectator admission is charged, an entry fee may be charged in addition to the admission fee.
8. At meets where the promoter is supplying medical insurance for the riders, he/she may collect an additional fee for this service. The promoter must display at sign up a

sign stating, RIDER MEDICAL INSURANCE TODAY, in 3-inch letters. All other meets should be recognized as not having rider medical insurance.

9. In addition to the classes described in this rule book, promoters may organize, advertise and conduct stock classes in any type of AMA competition. Stock motorcycles (as described in section 2.2) are subject to inspection, and any deviation will result in the machines being assigned to other categories or disqualified.
10. AMA Grand National, Superbike or Pro Expert licensed riders are not eligible to enter any Amateur National Championship meet (except enduro).
11. A rider who earns a national number may begin using the number immediately and until the succeeding year's event where the national number was earned.
12. Sidecar and Buddy seat passengers must be carried throughout the entire meet and may not drive at any time.

B. Youth - General Rules of the Meet

1. Youth meets must be conducted according to the rules in this rulebook. Any variations are not allowed without the written permission of AMA Racing.
2. All classes to be run at a meet must be listed in advance advertising and posted in a prominent place at the entry desk. All classes advertised must be run if there are five or more riders for that class. When there are fewer than five riders, they may be advanced to the next higher class and scored separately. If there are more than five but fewer than 10 riders in each of two consecutive classes, the two classes may be run at the same time (for separate points and trophies).
3. In classes with 10 or fewer riders, at least two trophies must be awarded. An additional trophy should be added for every five additional riders in the class. No more than five trophies need be awarded in any given class.
4. Two riders may use the same machine, provided they are entered in different classes (such as an 85cc machine ridden in the 7-11 class and 12-15 class).

WARNING: Motor vehicle mishaps, in competition or otherwise, can result in injury or death. Minors without parental consent or supervision should never use motor vehicles.

C. Race Rules

1. No one except riders officially entered may ride or practice on any portion of the course the day of the meet. If a course includes public roads, a rider may travel those roads necessary to reach the starting area.
2. In an enduro, hare and hound or hare scrambles, anyone who lays out the course, marks it or who in any way may have an unfair advantage through his involvement in organizing the meet is prohibited from competing. Except for an official parade lap or in an official event, no competitor will practice ride or survey the course by any

- means (e.g., mountain bike, horseback, airplane, by foot, etc.) at any time prior to the start of the meet. If they do, they will be adjudged as having an unfair advantage and will be excluded from the meet.
3. The machine the rider brings to the starting line for his/her first heat or moto is considered the qualified machine for that day's meet in that class.
 4. Practice or warm-up is limited to the designated area identified by the organizer. Competitors riding, or allowing their machines to be ridden, outside these boundaries will be excluded from the meet.
 5. A rider must be ready when called to the starting area. If not ready, he/she is allowed 2-minutes after the starters call to make minor repairs. Afterward, if he/she still is not ready, he/she is excluded from the event. Once an alternate rider has been called to the starting line by the referee, he/she will not be removed unless disqualified for some infraction. No alternate rider will be placed in an event once it has been initially started by the starter. Additionally, alternate riders may not be placed in an event that must be restarted. Any rider may ask for 2-minutes to make repairs, but the additional time will not prevent the disqualification of another rider who has used the 2-minute limit.
 6. Meets on closed circuits less than 1-mile long, except trials and scrambles, will run in a counter-clockwise direction. Under no circumstances may anyone ride a machine in the wrong direction on the track. Anyone who commits this offense may be suspended for the event or for the entire meet.
 7. The lead rider must try to stay as close to the inside of a turn as is practical. A rider overtaking another must pass on the outside, unless the rider in front is far enough from the pole to make it safe to pass on the inside. A rider passing on the inside is responsible for any foul that results. After passing on the outside, a rider may not move to the inside unless he has a lead of at least two bike lengths; the penalty for cutting off another rider can be disqualification.
 8. A rider whose machine is disabled before reaching the finish line may, under his own physical power, push or carry his machine (in the direction of the track) across the finish line to receive the checkered flag. Provided he completes at least 50 percent of the number of laps as the winner, a rider who finishes in this manner will be considered as having completed the event.
 9. If a rider stops for any reason during an event, he must restart without any outside assistance. However, if a rider falls, blocking the course and endangering other riders, he may receive help or have his machine pushed off the course. An attempt to help under any other situation will result in the rider's disqualification.
 10. A rider leaving the course must re-enter at the same point or at the first point where he can safely do so without interfering with other riders and without gaining an

advantage. Failure to do so will result in the rider being penalized a minimum of one finishing position for that event.

11. A competitor who rides in a way that endangers officials, other riders or the public will be subject to immediate disqualification from the meet by the referee.
12. Except in sidecar competition, riding in a prone position is prohibited. The penalty is disqualification.
13. Sidecar passengers must remain in the sidecar for the entire event. A fallen passenger may re-enter only at the same point where he fell and on the same lap.
14. When entering or leaving the pits, a rider must use designated entrance and exit lanes. Failure to do so may result in disqualification.
15. The referee may decide the maximum number of riders who start any event. Starting riders will be those who qualify as a result of time trials or qualifying heats. If heat races are used, a rider must start a heat to qualify for the final event.
16. The race is completed when the leader takes the checkered flag. The number of laps completed determines finishing position. A rider need not take the checkered flag to finish.

D. Flags

Flags, measuring 30-inches by 30-inches, have the following meanings:

1. Green-start of race.
2. WHITE-one lap to go until finish.
3. YELLOW-caution. When a yellow flag is displayed, competitors must ride cautiously until they have passed the incident that caused the flag. In motocross when a yellow flag is displayed there is no passing or jumping between the flag and the incident that caused the yellow flag. Failure to do so may result in the rider being docked from one finishing position all the way to disqualification from the event, subject to the referee's discretion.
4. BLACK with 1-INCH WHITE BORDER-disqualification of a rider. That rider must report to the referee at once.
5. LIGHT BLUE with DIAGONAL YELLOW STRIPE-indicates you are about to be overtaken by faster riders. Hold your line and do not impede their progress.
6. WHITE with RED CROSS-indicates that ambulances, safety vehicles or emergency personnel are on the course. EXERCISE caution. In motocross, Arenacross, etc., should this flag (red cross) be displayed, riders will slow down and maintain position with no passing or jumping until past the incident. Failure to do so may result in the rider being docked by one finishing position up to disqualification from the event, subject to the referee's discretion.

7. YELLOW with THREE RED STRIPES-oil on the track at that location. (2-inch red stripes are perpendicular to the shaft of the flag.)
8. BLACK and WHITE CHECKERED-end of race. (Checks are 5-inches square.)
9. RED-stopping of a race for any emergency situation.

E. Scoring

1. An AMA-approved scoring system must be used.
2. Each rider is entitled to examine his score or scorecard with the head scorer or referee.
3. No official announcement of race winners may be made until all checks have been examined and the head scorer approves the cards. Official results are declared final if no rider requests a recheck within a 1/2-hour after they are posted. The final results posted at the end of the 30-minute protest period may not be altered except by the AMA or the appeal process.
4. It is the rider's responsibility to ensure number legibility. If a rider appeals his score and the numbers are not properly displayed, a protest will be disallowed. There will be no exceptions to this rule.

F. Claiming

1. All sanctioned scrambles and youth meets are claiming meets. The claiming price shall be 30% over manufacturers suggested retail price using the Black Book AMA Official Motorcycle Value guide, Kelly Blue Book or NADA appraisal guide and include the complete motorcycle or minicycle. Scrambles claims will be for the engine including electronics, carburetion and exhaust. Vintage and ATV class equipment will be excluded from the claiming rule. Claiming prices for scrambles are established in the following schedule:

Engine size	Price
0-250cc	\$4,000.00
251-504cc	\$8,000.00
505-Up (single)	\$8,000.00
750cc Multi-cylinder	\$17,500.00

2. Any rider (claimant) may enter a claim for a motorcycle (or minicycle) ridden in an event in which the claimant has competed. A claim must be entered with the referee after the meet has been completed, but no later than 30-minutes afterward. The referee then notifies the owner of the claimed motorcycle and may take possession of it.
3. Cash, certified check or bank draft must accompany a claim. The owner of the claimed machine must immediately deliver it intact, along with a clear title or bill of sale.

4. If more than one claim is received for the same motorcycle, the meet referee will hold a drawing to determine the successful claimant.
5. If a rider whose motorcycle is claimed refuses to comply, he must forfeit his trophy, is disqualified from the meet and will be suspended for one year.
6. A rider may not enter a claim on his own equipment.

G. Youth Engine Classes and Age Groups

Any of the following classes may be run, but all must be run as advertised.

Class	Age requirement	Engine size	Engine type
1: Peewee	4 – 6 yrs	0cc – 51cc	2-stroke
		0cc – 51cc	4-stroke
Single-speed automatic. Maximum wheelbase 36". Maximum wheel size 10". Maximum seat height 24".			

Class	Age requirement	Engine size	Engine type
2: Peewee	7 – 8 yrs	0cc – 51cc	2-stroke
		0cc – 51cc	4-stroke
Single-speed automatic. Maximum wheelbase 41". Maximum wheel size 12". Retrofitted 12" wheels are permitted on all class 2 machines. OEM parts must be used.			

Class	Age requirement	Engine size	Engine type
3: Peewee	4 – 8 yrs	0cc – 51cc	2-stroke
Single-speed automatic. 2-stroke oil-injected. Maximum wheelbase 36". Maximum wheel size 10". Maximum seat height 22".			

Class	Age requirement	Engine size	Engine type
4: Peewee	4 – 8 yrs	0cc – 51cc	2-stroke
		0cc – 51cc	4-stroke
Single- or multi-speed automatic. Maximum wheelbase 38". Maximum wheel size 10". Maximum seat height 22". No larger than 13mm round intake.			



Seat height will be measured at the lowest part of the top of the seat. See wheelbase measurement process in Appendix 6.6.

Class	Age requirement	Engine size	Engine type
65cc	7 – 11 yrs	52cc – 65cc	2-stroke
		52cc – 90cc	4-stroke
Minimum wheel size 10". Maximum wheel size 14". Maximum (adjusted length) wheelbase 45". Maximum wheelbase must maintain manufacturer specifications.			

Class	Age requirement	Engine size	Engine type
85cc	7 – 11 yrs	66cc – 85cc	2-stroke
		75cc – 125cc	4-stroke
85cc	9 – 13 yrs	66cc – 85cc	2-stroke
		75cc – 125cc	4-stroke
85cc	12 – 15 yrs	66cc – 85cc	2-stroke
		75cc – 125cc	4-stroke
Maximum front wheel 17". Minimum rear wheel 12". Maximum rear wheel 16". Maximum wheelbase 51".			

Class	Age requirement	Engine size	Engine type
Supermini	12 – 15 yrs	80cc – 112cc	2-stroke
		75cc – 150cc	4-stroke
Minimum wheelbase 48". Minimum rear wheel 14". Maximum front wheel 19". Maximum wheelbase 52". (Includes big wheel)			

Class	Age requirement	Engine size	Engine type
Schoolboy	12 – 15 yrs	86cc – 125cc	2-stroke
		75cc – 150cc	4-stroke

- a. The use of OEM or aftermarket kits to change displacement or wheelbase will be allowed in the Schoolboy and Supermini classes only.
 - b. No A class riders are permitted to compete in any Schoolboy or Supermini class.
2. Stock classes-for approved minicycles only. See Chapter 2, Section 2.2, regarding allowable equipment. Stock minicycles are subject to inspection, and any deviation, other than approved modifications, will result in the machine being assigned to another category or disqualification.

H. Enduro

1. An enduro is a meet in which speed is not the determining factor and a time schedule must be maintained. It takes place on a variety of terrain, little-used roads and trails, etc. Where the course crosses private or public land, the promoter must obtain permission from the landowner or land manager. The use of an active railroad right-of-way is prohibited; however, if active railroad tracks are crossed, a mileage reset should be provided immediately after the crossing to allow any riders delayed by a train to regain lost time.
 - a. Definitions:
 - (1) Emergency check-the same as a secret check, except that minutes and seconds are recorded and used for breaking ties.
 - (2) Gas available-a gas station, or a location where a rider's own fuel is provided.
 - (3) Gas stop-a place designated on the route sheet by mileage and the words "gas stop".
 - (4) Known control-a timed checkpoint whose location is known to all participants.
 - (5) Observation check-an unknown checkpoint where no time penalty is recorded.
 - (6) Secret check-an unknown, timed checkpoint.
 - (7) Timed check-any secret check, emergency check or known control.
 - (8) Start control-a timed checkpoint designating a starting or a release point. A point whose mileage and key time are listed on the route sheet. A timed check immediately preceding a start control may be located without regard to the 3-mile check separation rule, but the timed check immediately following a start control must meet the 3-mile check separation rule.
 - b. No enduro may be more than 24-hours of continuous riding. In any 24-hour meet, there must be two or more scheduled stops of at least 30-minutes each.
 - c. There must be at least one gas stop or gas available location for each 50 actual ground miles (33 actual ground miles for a National Enduro).
 - d. The promoter is responsible for clearly and properly marking the course. Two markers shall be placed at each turn, and shall be identified by number or mileage to conform to the route sheet. At least one marker must be placed every 1/2-mile on straight stretches. Danger markers must be posted far enough ahead of hazardous conditions to allow the fastest riders enough warning to stop. The year of the meet must be indicated on each marker. A member of the promoting organization must proceed ahead of the first rider to make sure all markers are in place.

An AMA member who defaces, changes or destroys markers, or who is responsible for having such damage done, —will be permanently suspended from the Association. Within two weeks after the enduro, the promoter must remove all course markers.

- e. At any enduro in which the rider carries his scorecard, the cards of trophy winners may be checked against the backup sheets. A three-person committee that includes the referee must rule on discrepancies between the scorecard and the backup sheet. At National Enduros, if there is an AMA staff member attending, he must be on this committee.
- f. A rider may enter an enduro, including a National, only once.

2. Classification of Riders and Points

- a. Riders shall be classified as A and B riders. Advancement from B rider to A rider is made when the rider accumulates 100 points. The rider may elect to either (1) advance to the A classification, or (2) remain in the B classification for the remainder of the year, in which case the rider will be classified as an A rider on the next January 1. A B rider may at any time advance to the A classification and must notify the AMA office of this voluntary advancement. It will be that rider's responsibility to enter the A class in all subsequent enduros entered. Any B rider whose name is on the AMA website as having advanced to Class A will be considered an A rider regardless of whether a new AMA card has been received by the rider. The penalty for violating this section is a suspension.
- b. As described in this chapter, Section 2.1B4, an A rider may ask to be reclassified as B through the AMA home office and begin accumulating B advancement points at 50 points.

Points are awarded using a chart based on the total entries (see enduro promotion point chart).

To be eligible for promotion points a rider must finish the event within his/her allotted time.

If advertised in advance, all classes need not be run. However, for points to be paid, classes must be structured as follows:

Class	Engine size (any type)
Solo	86cc – 100cc
Solo	101cc – 125cc
Solo	126cc – 200cc
Solo	201cc – 250cc
Solo	251cc – 500cc
Solo	501cc – unlimited
Classes are continued on the next page	

Class	Engine size (any type)
Solo	Stroke – unlimited
Sidecar	Unlimited
Buddy Seat	Unlimited
Veteran 30+	Unlimited
Senior 40+	Unlimited
Super Senior 50+	Unlimited
Masters 60+	Unlimited
Women's	Unlimited
Dual Sport	Unlimited
The Dual Sport class is for machines manufactured to meet DOT and EPA requirements. Dual Sport classes must conform to the Dual Sport requirements as found in Chapter 2, section 2.2, Equipment.	

- c. National Pro Riders finishing in the top 15 of the preceding year's National Enduro Series are designated as Pro riders for the following year. A rider in this class is eligible for overall high-point winner and Pro trophies, but not for A class awards. If no Pro class is run, Pro riders may compete only for the overall win. Any A rider may submit to the AMA a letter of intent indicating that he wants to be designated a Pro rider for the calendar year. District organizations that want to establish a Pro class must submit a detailed description of proposed rules for AMA approval. The deadline for this proposal is December 15 of each year.

3. Equipment

A rider may not start if any state-required equipment is not in working order at the beginning of the meet.

- a. Motorcycles must be equipped with a US Forest Service-approved spark arrester, as part of the muffler or in addition to it.

4. Program

a. General

- (1) Riders may not ride on a marked course under penalty of disqualification, except a rider competing in an event running the same course.
- (2) If there is a sidecar class, the pathfinders should cover the marked course in a sidecar.
- (3) Riders must comply with all applicable local and state laws and regulations, including speed limits. At the request of an official of the meet, a rider must show a valid driver's license. If a qualified, identified official observes a rider violating a safety regulation—such as entering a

public road without first stopping— the rider may be disqualified on the spot. However, a notice that this rule is being enforced must be posted at the start of the event. Any rider who receives a citation for a moving violation will be disqualified immediately.

- (4) The motorcycle must cover the course under its own power or by the physical energy of the rider. Towing, as well as organized repair and service (except at scheduled control rest periods), is prohibited. Violation will result in disqualification. Riders may assist one another on the course, although a rider who ceases to be a contestant may not help another rider.
- (5) A route sheet is given to all riders no less than 1-hour before the start. The sheet must list key time for the event, the key times for all known controls and the exact mileage and schedule in miles per hour between these controls. It also must give the exact cumulative mileage at turns and the direction of turns. The route sheet lists the mileage for any official gas stops and gas available locations. If speed averages change during the event, the sheet must provide the exact mileage and key time for the point where the speed changes. The mileage at any point where the speed average changes is computed from the last known mileage in whole tenths of a mile and the time is computed to a whole minute.
- (6) Starting positions must be determined by a random drawing. A separate random drawing may be used to allow placement of pre-entered C riders behind pre-entered A and B riders. At the starting time, which is one minute after the key time, the starter starts up to five riders on every minute. If there are fewer than 100 riders in the meet, the starter sends out as many as two riders on each minute. Enduros use dead-engine starts.
- (7) Riders must remain on the marked course. A rider who leaves the course may continue the meet only by re-entering the course at the same point. A marked course shall mean the following: In sight of the marking arrow, except that when traversing double marked sections the rider must remain between the markers.
- (8) If motorcycles are sealed throughout the meet, it must be done by officials at the starting control and removed by officials at the finish control.
- (9) If teams are recognized, they shall consist of riders who all are AMA members. A club team consists of riders who all are members of the same AMA-chartered club. Sidecar or buddy seat passengers are not considered as team members. Team competition and the number of

riders required should be noted on the official entry form. Riders may compete only on one team.

- (10) An odometer check must be placed 2.9-miles from the start to allow riders to calibrate their odometers to the one used in laying out the course.

b. Check Stations

Check stations must display the key time and the accumulated mileage to the check. All timed check points must use a flip card.

- (1) Check stations shall use the following markers, measuring at least 18- by 18-inches with a 10-inch high black letter:
 - (a) Known control-yellow marker with a K.
 - (b) Observation check-white marker with an O.
 - (c) Secret check-red and white diagonal marker with an S.
 - (d) Emergency check-green and white diagonal marker with an E.
 - (e) Start Control-Yellow and white diagonal marker with black marking "ST".
- (2) These markers designate the exact checking point. Timed emergency and secret checks are combined and display only the emergency marker. Scores are computed as though the check stations were operated separately. Emergency checks may not be combined with known controls.
- (3) Checking time is taken the instant a motorcycle's front wheel arrives opposite the marker, or when a rider stops moving forward and is identifiable within sight of a timed check. Checkers, however, may not leave a check station to try to identify a rider. Putting down one's foot does not signify the point of timing, but time is taken if a rider zigzags or paddles to stall for time.
- (4) The finish point must be a KNOWN CONTROL, and if the scheduled REST STOP or GAS STOP is also a checkpoint, it too must be a KNOWN CONTROL. Final scoring may be a secret check prior to the finish. Under this option, a promoter may also have an observed check at the finish point. However, these conditions must be explained on the route sheet.
- (5) Check stations may not be more than 40-miles apart. Timed checks must be at least 3-miles apart. Timed secret or emergency checks must not be less than 2-miles before nor less than 3-miles beyond a gas stop. When check stations

- and controls are within a town or city, they must be placed at the entrance to the municipality and located where contestants will not be needlessly delayed by traffic lights, speed limits or congestion. An observation check may be located on any part of the course.
- (6) At all checking stations, except observation checks, there will be at least three officials. One shall act as timer and call the time of arrival or departure. One shall insert the rider's time and number on the backup sheet and one shall mark the riders scorecards. It is the rider's responsibility to ensure that his scorecard is properly marked and that he is listed on the backup sheet. A register of riders and TIMES (backup sheet) must be kept at all timed checking stations, and a register of riders must be kept at all observation checks. These registers are to be used in case a question on scoring arises at the end of the meet. Any rider changing entered time or entering his own time on either the scorecard or backup sheet will be immediately disqualified.
 - (7) If a timing device is discovered to be inaccurate by 5 or more seconds, or if any timing device fails, that check station will be considered an observation check only. If an error in mileage, time or placement of a checkpoint, scoring irregularities or course irregularities occurs, the check must not be adjusted and will be used only as an observation check. Missing an observation check is the same as leaving the course. Mileage resets (added mileage to give riders time) are considered official route sheet mileage and this mileage may be used to place subsequent timed checks. If a reset is used at a gas stop, it must be placed at least 1/10-mile after the gas stop. Resets are not used to increase the official length of the enduro. Reverse resets (mileage subtracted to make a rider late) are prohibited. The accepted standard variation for enduro mileage accuracy is no more than 0.02-mile as measured from the last known mileage. If a protest is filed on the mileage at that point, the average of three motorcycle's odometers will be used to determine the mileage in question. Preferably, the three motorcycles will include the protester's machine, the layout mileage bike and one other.
 - (8) Check stations must open 30-minutes before the first rider is due, and remain in operation until 1-hour and 59-seconds after the last rider is due to arrive and depart. When the check station closes, the backup sheet is signed and delivered to a point designated by the referee. If the validity of a check is questioned because course markers are missing or altered, that check may be declared official if more than half the riders in contention at the preceding check reached the

check in question. If because of difficult conditions an enduro has no finishers, the riders who reach the farthest time checkpoint within their time limit will be scored. If circumstances force a run to end before the finish, the last timed check station used prior to the intended end of the meet will be considered the end, and scoring will be completed at that check.

- (9) The mileage at any timed check is computed in whole tenths of a mile, and the time to that point is computed to a whole minute. A rider arriving at a timed check within the 59-seconds after the whole minute is recorded as arriving on the whole minute. Check mileage verification shall be measured from the last known mileage.
- (10) Emergency checks are used to break tie scores, and an enduro must have at least two such checkpoints. Time is taken at an emergency check in minutes and seconds, and combined total emergency points lost is used to break tie scores. When a tie continues, the emergency check closest to the end of the meet is used to break the tie. If the tie still exists, each preceding emergency check is compared until the tie is broken. If this fails to break the tie, or if the run ended prematurely before any emergency checks were reached, then the tie scores are compared to the last legal timed check station, going from latest to earliest checks, and the first rider to score better at any check (including the last) is declared winner of the tie. If a tie still exists, duplicate points will be awarded. If duplicate points are awarded because of ties, points awarded to riders placing beneath the tied riders are based on the number of riders in that class. For example, if two riders receive second place points because of a tie, the next placing rider receives fourth place points.
- (11) Emergency points are calculated from the 30-second mark of a rider's due minute. (See illustration of emergency check timing.)

Riders due minute	Arrived	Regular points lost	Emergency points lost
10:31	10:31.28	0	2
10:31	10:31.35	0	5
10:31	10:32.45	1	75
10:31	10:30.05	2	85
10:31	10:35.12	4	222

c. Scoring

- (1) Riders are scored on a points-lost system, with zero as the best score.
- (2) When a rider carries his own scorecard and loses it, 10% of the total points lost will be

assessed with a minimum of one point, and any fractional points will be rounded off to the next highest whole number. The affected rider must be scored upon his request to the referee. If a rider does not have a score on his card and requests that the backup sheet be consulted, he may be assessed a penalty on the same basis as a lost score card.

- (3) A rider will be penalized one point for every minute he is late leaving the starting control. Because of traffic or other conditions, final scoring may be completed at a secret check prior to the finish control.
- (4) At a known control, a rider will be penalized one point for every minute he is late in arriving. A rider leaving a known control before his scheduled departure time will be penalized two points for each minute he is early. There is no penalty for arriving early at a known control, unless a rider is more than 15-minutes early.
- (5) A rider will be penalized two points for the first minute he is early, five points for each additional minute early and one point for each minute late arriving at a secret or emergency check.
- (6) When a tie must be broken, a rider will be penalized one emergency point for each second early or late at an emergency check.

ILLUSTRATION OF EMERGENCY CHECKING TIMING



15 Seconds Early		Perfect Time		15 Seconds Late
15 Points Lost		0 Points Lost		15 Points Lost

In scoring at an emergency check, the rider's score is always calculated from the 30-second mark of his due minute.

- (7) No penalty is recorded at an observation check. However, at any timed checking station, if a rider is more than 15-minutes ahead of his schedule, more than 1-hour and 59-seconds late or has cut the course, he will be disqualified at that point. In such a case, he will be credited with the mileage to the last timed check station before being disqualified and will be eligible for awards on that basis. For purpose of clarification, more

than 1-hour shall mean 60-minutes and 59-seconds.

5. National Enduro Championships

At Nationals, all A riders receive the following points toward the Grand National Enduro Championship.

National Enduro Championship Point Schedule			
Finish	Points	Finish	Points
1	30	11	10
2	25	12	9
3	21	13	8
4	18	14	7
5	16	15	6
6	15	16	5
7	14	17	4
8	13	18	3
9	12	19	2
10	11	20	1

- a. These points are awarded on the basis of overall finish rather than a rider's finish within his equipment classification.
- b. The points accumulated in all events in the series will decide the Overall National Enduro Champion. Class champions will be decided by the points accumulated in two less than the total number of the events in the series. Ties are broken by comparing the number of first, second, third, etc., finishes until the ties are resolved.
- c. To determine the top 20 positions it may be necessary to score riders who did not finish the run. In such a case, the rider's finishing position is based on the number of checkpoints he reached and his score to that point. (Note: See 4 b.(8) for clarification.)
- d. Minimum mileage for a National Enduro is 65 actual ground miles.
- e. At Nationals, all Pro riders start one minute apart, beginning with the previous year's champion at row 21, the previous year's runner-up on row 22 and continuing on until all Pro competitors have started, including riders electing to ride the Pro class that were not in the top 15 overall the previous year.
- f. National Championship Enduros must have an advance entry closing date no less than seven days before the meet.

- g. All A riders are accepted up to the closing date. The balance of the field is to be made up of the earliest additional entries received.
- h. B riders entering the A class at a National Enduro will immediately advance to the A class.
- i. The AMA must approve markers used at Nationals.
- j. At National Enduros, speed changes are recommended but not required.
- k. Promoters of National Enduros must perform a sound test. Failure to do so will result in cancellation of the organization's application for a National the following year. Organizers may have additional tech inspection during the event (location unknown to riders), including a sound test. Machines that do not meet sound requirements will be disqualified.
- l. If any error in flip cards is discovered at a National enduro checkpoint, the check reverts to observation status.

I. Reliability Enduro (ISDE Qualifier)

1. A Reliability Enduro is a meet designed to measure the reliability of the machine and the skill of the rider involved during the time of the event. The rules of participation will be the same as the FIM rules used in enduro competition. When public roads are used, all traffic laws, including speed, must be observed. Anyone who receives a citation for a moving violation will be disqualified.
 - a. Definitions:
 - (1) IMPOUND AREA-A restricted and secure area used by the organizer to prevent access to the participant's machine by everyone during non-riding hours.
 - (2) WORK AREA-A designated area where the riders may work on the machines directly adjacent to the impound area and the start area.
 - (3) TIMED CHECKS-Selected points along the route at which a rider's progress is measured against the promoters supplied route schedule.
 - (4) OUTSIDE ASSISTANCE-All repairs and work done on any machine must be done only by the rider entered on that machine. No one else may touch the machine with the following exceptions: the removal of caps and replenishment of air and fluids (radiator, oil, fuel and bleeding brakes). The rider may receive tools and refreshments such as clean and dry goggles, gloves, food, drinks, etc.
2. Impounding, Work Area and Start: Machines will be impounded by the organizer as specified in the meet supplemental-rules.

- a. Each rider may claim his machine ten 10-minutes before his scheduled time of departure and may work on it during this period (see outside assistance). He cannot start his machine prior to his arrival at the starting line and his scheduled time of departure.
 - b. Within one minute after his starting signal has been given, the rider must have started his engine and ridden beyond another line 20-meters (65-feet) from the start. Failure to do this will result in a 10-point penalty.
 - c. Riders arriving more than one minute late at the starting line will be penalized by 60 points per minute. The minute in which the rider arrives at the start line will be considered as the new start time.
3. Time Check-The rider's time will be taken when he arrives at the control.
- a. Timed checks will be indicated by a white flag placed 200-meters (656-feet) and a yellow flag (time-line) placed 20-meters (65-feet) before the control table with the timing equipment. The yellow flag is the time-line. Replenishment is only allowed in the area of the official replenishment depots as marked by the organizers and at each time check between the white and yellow flags.
 - b. The clock and flip cards showing the actual time due will be placed so the cards are visible from the 20-meter line (yellow flag). A rider and his machine cannot cross the 20-meter time-line until his time appears on the flip card. If he does pass the yellow flag he cannot go back and he must proceed into the check and be scored.
 - c. Riders who arrive at a timed check more than one minute before or after their last marked time are penalized 60 points for every minute according to the time last marked on the card (marked time-starting time for the next section).
 - d. A rider may pass the final timed check at the entrance of the impound area up to 15-minutes early without penalty.
 - e. A rider may arrive late at the final control without being disqualified using the 1-hour late rule to work on their bike. This rule requires the rider to cross the time check line for a score no later than 59-minutes after his original scheduled time. If you are 60-minutes late after your originally scheduled time at any checkpoint, you will be disqualified.
4. Special Tests: These tests are the most critical measurement of the event. The special test should not be too difficult or dangerous and prepared for this purpose. Riders are not allowed to practice the test but may walk them to become familiar with them. It should be ridden as fast as the rider's skills allow and will be timed on a basis of one point per second while within the test area between

the start and finish gates (time in to time out=total seconds).

5. Equipment:

- a. To be allowed to begin the event, every rider must have working headlights and taillights (including stop light), and a good muffler, securely attached. US Forest Service approved spark arresters may be required.
 - (1) Sound test will be done and require a maximum of 94db(A) at 20-inches as described in the equipment section. Mufflers may be repaired at any check.
- b. When the machines are first impounded, they will be checked and marked. The same marked parts must be used during the entire meet and will be checked at the final control. Parts marking will consist of marking hubs, frame (right hand side of steering head), crankcase, number plate and muffler. If a muffler must be changed, an official of the meet will remark the muffler after performing a new sound test.
- c. If you have engine or ignition failure, you may be eligible to re-impound. A three-person committee will rule on your eligibility. You must return immediately and directly to the start area placing your machine in the impound/work area. Under the supervision of a designated official, you may be allowed to repair the engine or ignition failure. **NO ADDITIONAL REPAIRS** will be allowed (e.g. replacing tires, chains, sprockets, brakes, etc.).
- d. Riders are allowed to change unmarked parts in the work areas and at each time check between the white and yellow flags. Tubes can be replaced at any time. Tires may be changed only at the final check of the day.
- e. Tools can be received everywhere but only the rider is allowed to work on his machine.

6. Event Scoring:

- a. Gold Medals will be awarded to riders whose total number of points does not exceed 10% of the number of points achieved by the winning rider of that class.
- b. Silver Medals will be awarded to the riders whose total number of points do not exceed 40% of the number of points received by the first (winning) rider of that class.
- c. Bronze Medals will be awarded to all other riders who finish within their original hour.
 - (1) Riders on bronze may choose not to ride the final motocross test and retain their medal level. This must be made known to the special test officials by the rider at the time he arrives at the final test.

- (2) Special test points-Motocross, Grass Track, etc., one second = one point

d. Penalties:

- (1) Starting later than original schedule time-60 points per minute late.
- (2) Early arrival at a time check-60 points per minute
- (3) Late arrival at a time check-60 points per minute late.
- (4) Stopping between yellow flag and control table at time check-60 points.

e. Exclusion:

- (1) Smoking in parc ferme or work area.
- (2) Missing any marked parts.
- (3) Starting engine in parc ferme, work area or starting enclosure before signal is given.
- (4) Replenishment outside official areas or carrying fuel outside the fuel tank.
- (5) Accepting outside assistance.
- (6) Unauthorized communication with accompanying person.
- (7) Being accompanied by another rider.
- (8) Riding outside the route, riding in the wrong direction, not observing the marked route.
- (9) Not observing traffic regulations, receiving a moving traffic violation citation.
- (10) Not handing in the time card at the finish of the day's run, altering or using another card.
- (11) Late arrival at a time check exceeding 60-minutes from original scheduled arrival time.
- (12) Missing a time check or route check.
- (13) Practicing on the course or special test.
- (14) Greater engine capacity than stated on the entry form.

7. ISDE Team Selection Procedures:

A letter of intent and fee are required from each rider who wishes to qualify for the USA Team. The letter and fee must be received prior to the first qualifier entered by the rider.

- a. Riders are to be selected based on the qualifying process established by AMA staff and the recommendations of the ISDE Board.

- b. The qualifying process will be available from the AMA and will be posted on the www.amaracing.com web site each year at the beginning of the season.
 - c. The total quantity of riders selected for the ISDE team will be limited as set forth in the qualifying process and the limit of entries established by the organizer of the ISDE.
8. Riders may alter the cc displacement to move up or down for the ISDE and qualifiers.
 9. IMPORTANT! Ecology tires will not be required for qualifiers; however, knobby height will be limited to 13mm at the ISDE.

J. Closed Course Enduro

A closed course enduro follows the rules for enduros with the following exceptions:

1. The course is three or more miles long and is covered two or more times by the rider.
2. No two-way travel by contestants is permitted anywhere on the course.
3. All checks will be timed as secret checks, including the final check of each lap.
4. All checks must be at least 1-mile apart. Checkers remain in the same position for each lap.
5. To avoid an abundance of tie scores, the schedule set by the promoter should be maintainable only by the best riders.
6. Ties are broken with an emergency check (see enduro rules for definition). One of the checks must be designated as an emergency check for the first lap only.

K. Hare and Hound

1. A Hare and hound is held on a marked course over natural terrain. Unlike an enduro, no time schedule is used. The course may be laid out as a point-to-point event, or run on at least two loops (with the majority of each loop used only once). Each loop must be at least 30-miles in length. In either case, the total distance covered must be at least 60-miles. The promoter must obtain written permission to use the course from landowners or land managers.
 - a. Starts shall have a bomb run (mass start) of no less than 500-meters in length, open to practice within 1-hour of the official start time. Dead engine starts are used with a one minute banner or flag before commencement.
 - b. Course markings must be no more than 200-yards apart, except on straight-aways, where markers must appear at least every 1/2-mile. Markers must be placed before and after corners. If lime is used to mark the course, there must be no more than one mark before and after the turn. An AMA member, who removes, destroys or changes course markers (or is

responsible for having someone else do so) will be permanently suspended from the Association.

- c. Any number of checkpoints are set up that the rider must stop at to have his number recorded. All checks are marked with a visible, two-foot-square sign showing the number of the check. Checks open shortly after the start of the race and remain open 2-hours after the first rider passes or until the follow-up crew arrives.
 - (1) A rider who misses a check will be disqualified.
 - (2) A disputed checkpoint will remain if at least 75% of the riders recorded at the next following check also were recorded at the contested check.
 - d. A follow-up crew will cover the course after the event to take riders whose machines are disabled to the finish or the nearest checkpoint accessible by car.
 - e. A course 80-miles long must have at least one checkpoint with gas available. Longer courses must have a gas check for each 50-miles.
 - f. If there is a sidecar or ATV class, the pathfinders should cover the entire distance for these classes with a sidecar or ATV. The mileage for sidecar and ATV classes may be shortened by advertising the proposed distance.
2. Events run the following classes, although not all classes need be run if advertised in advance.

Class	Engine size or age
1	86cc – 100cc
2	101cc – 125cc
3	126cc – 200cc
4	201cc – 250cc
5	251cc – Open
6	Veteran (30 yrs. and older)
7	Senior (40 yrs. and older)
8	Super Senior (50 yrs. and older)
9	Masters (60+ yrs)
10	Women (86cc – open)
11	ATV

- 3. Riders must comply with local laws and regulations as outlined on the entry blank.
- 4. The points accumulated in all events held in the series will decide the Overall National Hare and Hound Championship. Class champions will be decided by the points accumulated in one less than the total number of the events in the series. Ties are broken by comparing the

number of first, second, third, etc., finishes until the ties are resolved.

L. Hare Scrambles

1. A Hare scramble is conducted on a closed course, using trails and paths over natural terrain. The course should be between 2-1/2- and 40-miles long. For the Pee Wee and Youth classes the length can be at promoter's discretion. Arrows may be used to direct competitors on the proper route when the terrain does not clearly dictate direction. Unless otherwise instructed at the riders meeting, riders must not ride more than 20-feet from the course marking arrows. If two arrows are positioned on each side of the route, riders must remain between the arrows. Riders can be allowed to walk or ride bicycles on the final course prior to the start of the event. The promoter may limit the distance that the riders can view. The riders must also be able to view the scoring area.
2. The meet may run a designated number of laps or for a specified amount of time. The promoter, however, must specify the format in all advance advertising and at the riders meeting. No combination of ATVs, minicycles or motorcycles may be run at the same time on the same course.
3. Gas checks are not required.
4. Along with the checkpoint at the start/finish line, the promoter must use a roll check as a backup.
5. Starts
 - a. Starts may be live- or dead- engine at the promoter's option.
 - b. Each class should be started separately.
 - (1) Classes with fewer than five entries may start together, but must be scored separately.
 - c. Mass starts may be used only when the starting area is large enough.
6. Scoring
 - a. If necessary, due to the length or layout of the course, observation checks may be set up to discourage course cutting. Experienced checkers, to avoid bottlenecks at checkpoints, should man such checks.
 - b. Unless instructed otherwise by the referee, all riders must come to a stop at the scoring station. This point should be stressed at the riders meeting.
 - c. Separate scoring lanes should be set up using barrels, banners, etc.
 - (1) By posting color-coded signs for class and displacement categories, riders can easily identify their proper scoring lane.
 - (2) Lanes should be set up so riders pull in to the right of the barrel or banner, with scorers on the

left. This allows scorers to quickly and easily see and record the number on the left side of the rider's helmet.

- d. A rider must finish the event to be eligible for awards and points. To finish, a rider needs to complete at least 50% as many laps as the winner of his class. It is not necessary to take the checkered flag to finish. If the class winner turns an odd number of laps, the total will be rounded down to determine finishers. Example: If the winner turns 9-laps, all riders completing four or more laps will be scored.
 - e. Once the checkered flag is displayed, riders are given a reasonable amount of time to complete their final lap. The amount of time varies, depending on the length of the course, but that time must be: a) displayed in full view at rider registration; or b) on display or announced at the riders meeting; or c) announced at the start line prior to the start of each race.
 - f. Overall scoring is based on elapsed time from start to finish, with all eligible riders competing at the same time on the same course, and a rider's finishing time is recorded to the nearest second.
7. When conditions permit, promoters may run studded tire classes. Studded tire classes must conform to Section 3.3J5 of the Ice Race rules or Trelleborg type studded tires. Hare Scrambles meets run the following classes, though not all classes must be run if advertised in advance.

Class	Engine Size
1	86cc - 200cc
2	201cc - 250cc
3	251cc - Open
4	Women's (86cc - Open)
5	Veteran (30 yrs. and over)
6	Senior (40 yrs. and over)
7	Super Senior (50 yrs. and over)

8. ****Team Hare Scrambles riders are not subject to advancement.***

M. Observed Trials

1. An observed trials is a test of balance and control on a motorcycle which emphasizes the rider's skill and ability to control the bike in a technically challenging off-road environment. The competition takes place on a course made up of a series of observed sections. Each section along the course contains obstacles to challenge the rider such as turns, hills, rocks and logs within the boundaries of the marked section. At each section an "observer" or course official judges the ride and assigns penalty marks

for infractions such as “footing” for balance or other failures to successfully negotiate the obstacles within that section. Although the competition typically has a time limit, it is not a test of speed.

2. **Course Requirements.** The course layout and marking is the responsibility of a person designated as the “Clerk of the Course” who may be assisted by other course marshals. The clerk should endeavor to establish a course that will be fun and challenging for all skill levels and does not contain impossible obstacles or extreme hazards. It is especially important that riders of beginner or novice skill level enjoy a competition that is not excessively difficult or discouraging.
 - a. **The Loop.** The “loop” or trail, which composes the courses connecting sections, must be clearly marked and riders must follow the course in a single direction. There must be no riding backwards on the loop.
 - b. **The Sections.** Each observed section must be marked by a pair of each “Section Start” and “Section End” signs that clearly delineate a gate comprising the beginning and end of the section. Each gate has a minimum width of 4-feet.
 - c. **Section Boundaries.** Each section shall be bounded by natural obstacles and strong, easily visible waterproof tape (such as surveyor’s tape) securely fastened to stakes or trees. The tape should be at a minimum height of 4-inches and a maximum height of 12-inches.
 - d. **Class Gates.** Interior gates within the section may be marked to reduce the width of a section or to define the different routes for riders competing in different skill. Each gate has a minimum width of 4-feet. A rider must pass through the gates of his or her class in the marked direction only. If a rider passes in either direction, between the gates of another class, it will be considered as a failure.
 - e. **Observer Position.** The section layout should be in such a way that the observer can place himself in a position to clearly see the entire section from a position near the end gate.
 - f. **Riding the Course.** The number of observed sections and the number of laps are announced before the meet begins. If a time limit is to be enforced, this must be announced and the penalties associated with failure to finish on time must be indicated. Riders must ride the sections in numerical order, and a section may be attempted just once per lap. Riders are responsible for their own scorecard, and must carry their scorecard and present it to the section observer for marking at the completion of their ride in that section. Any sections not marked on the scorecard are considered missed sections. If the missed sections exceed 10% of the designated rides, the rider will be considered a non-finisher. In some trials, the clerk of the course may designate a “shotgun start” in which riders in different classes

start at different sections in order to spread out the riders at the start.

- g. Section Inspection and Practice. Riders may inspect the sections by walking the section prior to riding, but may not practice in the sections and may not alter the section by moving rocks or other obstacles.

3. Machine Requirements.

- a. Motorcycle. The motorcycle may typically be of any engine displacement, except in youth or specially designated classes where the engine size may be limited. The motorcycle must be rear wheel drive only and be equipped with a working engine kill switch, working brakes, ball ends on all handlebar mounted levers, and a number plate designating the rider's class in 3-inch minimum letters. As an alternate to a number plate, rider bibs or other systems may be used to identify the rider's class to the section observers.
- b. Tires. The motorcycle must be equipped with trials-type tires having rectangular tread blocks with the sides parallel to or at right angles to the tire axis. The space across the tread cannot extend completely across the tire at right angles to the wall of the tire without interruption by a block. Tire width may not exceed 4.5-inches, tread depth may not exceed 1/2-inch, and the space between the blocks may not exceed 3/8-inch across the tire or 1/2-inch in a circumferential direction.
- c. Trailbike class. An exception may be made for tires in a specially designated "trailbike" class, which may be included as an entry-level class for non-trials motorcycles.

4. Scoring. The scoring method outlined below is the standard method of scoring used in AMA-sanctioned trials and is consistent with the scoring rules used in the national and World Championship events, although simplified to eliminate time limits in the section and other requirements specifically associated with high levels of competition. Supplemental-rules specifically for the national championship are available on the AMA website.

- a. Sections and Observers. The rider will be scored only within the observed sections. Scoring begins when the rider's front axle passes through the start gate and ends when the front axle passes through the end gate. The rider must have a number plate clearly indicating the class to be ridden within the section, or announce to the observer the class to be ridden. The rider must enter the section only after receiving a signal from the observer; the observer shall show a raised, balled fist and announce "rider" in a loud voice to authorize a rider to enter the section. A rider may choose not to attempt a section and have the observer mark his scorecard with five points corresponding to a failure.

- b. Section Penalties. Penalties are assessed by the observer in each section as follows:

Faults	Points
1 fault	1 point
2 faults	2 points
More than 2 faults	3 points
Failure	5 points

- c. Definition of a Fault. A fault is defined as each contact of any part of the rider or his machine (with the exception of the tires, footrest, and engine skidplate) with the ground or an obstacle (tree, rock, etc.). Contact of a foot with the ground is often referred to as “footing.”
- d. Definition of a Failure. A failure is defined by one of the following:
- (1) The machine is moving backwards.
 - (2) The machine touches the ground with either tire outside a boundary.
 - (3) The rider or machine breaks, displaces or rides over or above a marker or marker support with either wheel while in the section.
 - (4) The rider dismounts from the machine and has both feet on the ground on the same side or behind the axle of the back wheel of the machine.
 - (5) The rider does not have both hands on the handlebar during a fault, while stationary.
 - (6) The rider receives outside assistance.
 - (7) The engine stops while the machine is without forward motion and the rider is leaning or footing or any part of the machine, with the exception of the tires, touches the ground.
 - (8) The handlebar of the motorcycle touches the ground.
 - (9) The motorcycle does a complete loop, crossing its own track with both wheels.
- e. Additional Penalties.
- (1) Missing a section: 10 points
- f. Obstruction or Balk. If, while riding a section, a rider is hindered by the presence of another person standing in the section, the rider may request that the observer permit a re-ride of the section. Any penalties incurred prior to the hindrance are retained.

- g. **Protests.** A rider may protest a score in a section, by making a specific protest in writing to the clerk of the course within 10-minutes after the end of the event. The clerk of the course will decide on the merits of the protest, after conferring with the observer in question. A rider may not protest another rider's score. Decisions of the clerk of the course are final.
- h. **Overall Scoring and Ties.** In each class, the order of finish is determined by the low score. In the event of ties, the rider with the lowest score on observation (independent of any time penalties, if those are used) will prevail. If the riders are tied on observation, the rider with the most cleans will prevail, and if still tied then the rider prevails who has most ones, twos, or threes, in succession. If riders are tied on all points, then the rider prevails who rode farthest into the trial before the first one, or two, three, etc. If still tied on all points, the clerk of the course will organize a "ride-off" in which a special section is designated and the riders ride one time each in turn, repeating the process until one rider has a lower score. A coin flip will be used to determine which rider goes first in the ride-off.
- i. **Alternative Scoring.** Some clubs may choose to utilize an alternative scoring system at some events. Alternative scoring rules should be announced and clearly explained prior to the competition. Some examples are:
- (1) **No-stop rules.** This system is often used with vintage trials or classic "English" trials, and requires that the machine maintains constant forward motion without stopping, under penalty of failure.
 - (2) **Indoor rules.** This system is popular with "indoor" or stadium trials that include manmade obstacles of various types such as pipes, timber structures, inverted dumpsters, car bodies, teeter-totter planks, etc. Typical indoor rules allow the rider to move the machine backwards. The rider may also be required to ride several sections continuously with additional penalties for exceeding a specific time limit. Indoor stadium trials sometimes include a side-by-side race over a series of obstacles with the loser receiving additional penalty points.
 - (3) **Gate Trials.** This system incorporates a series of gates within each section with points associated with each gate. Gates with more difficult obstacles are given a greater point value. The object is to ride the section clean (no faults or failures) while passing through as many gates as the rider is capable of riding. No gate is required for passage; all are optional. The rider accumulates points for all the gates successfully attempted in each section, so long as the section is ridden cleanly from start to end. Any fault or failure within the section results in 0 points for the rider in that section. This system

also works well as a team competition, with riders in each team accumulating points for the team with successful rides.

5. Trials Meets, Clubs and Rider Classification

- a. An AMA-sanctioned club will organize a trial competition. Each such club may add supplemental-rules and rider classifications according to local interests. In order to promote similar rider classes across the United States, the following skill levels are recommended:
- (1) AA: The highest skill level classification at the local club level, comparable to the Expert level at the national championship competitions. Some clubs may use a designation as “Master” or “Champ” and use this class as to determine a club champion for an annual series; some clubs may not have a competition class at this high level and may use the next lower class to determine a club champion.
 - (2) A: A rider at this skill level can readily compete in the national support classes. The rider should have skills at maneuvering the bike by hopping, climbing undercut rock ledges, lofting the front end for “wheelie drops” and other similar techniques that demonstrate expertise in the sport. Often referred as “Expert” skill level.
 - (3) B: A rider at this skill level is competent to participate in the national support classes. The rider should have skills to include an ability to precisely place the front wheel so as to negotiate obstacles at an angle to the path, even on a steep descent. Often referred to as an “Advanced” skill level.
 - (4) C: A rider at this skill level is competent to negotiate steep hills and off-camber turns, can use “unweighting” techniques to clear logs higher than the skidplate, and can climb obstacles of a moderate height so long as a steep drop-off does not immediately follow. Often referred to as an “Intermediate” or “Sportsman” or “Clubman” skill level.
 - (5) D: A rider at this skill level has the ability to attempt the most basic obstacles including logs, rocky terrain, hills of moderate difficulty, and tight turns. Most riders at this level can overcome logs or small rock ledges by lofting the front of the bike but cannot precisely place the front wheel. Sometimes referred to as an “Intermediate” or “Amateur” skill level.
 - (6) E: A novice level rider at the entry level to the sport. Obstacles should be small and generally capable of being ridden over without the ability to loft the front wheel. The emphasis for section layout for this level rider should be on basic turns, simple hills and cambers, and control of

the bike. Generally referred to as “Novice” skill level.

- (7) Youth or Beginner: In order to promote the sport to young riders, it is desirable to have some very simple sections available that can be ridden by beginning riders on small wheeled bikes. Many clubs have youth sections that are on a totally separate and easy loop from the regular trial loop.
- (8) Other Classifications: Some clubs may include classes specifically for riders of a certain minimum age, or for vintage machines of a certain period.

- b. Annual Club Championship Series. In order to promote a season-long club championship, it is common to have a series of competitions with championship points accumulated in each rider class. The points system outlined below is consistent with the national series for support classes and is recommended for AMA club championships:

Ranking of riders is determined by counting their best rides in the competitions represented by 1/2 the total number of events plus one. For example, in a 12 round series the best seven rides would count. For an odd number, round down (e.g. best six rides of an 11 round series).

Championship points are awarded as follows:

Position	Points
1	30
2	25
3	21
4	18
5	16
6-20	Decreases 1 point per position
21-29	Decreases 0.1 point per position
30-39	Decreases 0.01 point per position

- c. Club Work Rules. It is recommended that clubs include some means of encouraging club members to host events or to work as observers at select events to help promote events. This not only helps clubs to have well-organized events, but it also helps to encourage club members to participate in the organization and activities of the club. It may be required that each rider competing in the championship series help to organize and observe at least one or more event during the season. Some clubs use a system of awarding bonus points as an incentive for members to observe competition events.
- d. Alternative Systems for Observing and Event Organization. Many small clubs or local groups have alternative methods for organizing a competition and observing.

- (1) Morning/Afternoon riding. Some clubs break up the groups into morning and afternoon sessions, with some rider classes observing in the morning and riding in the afternoon and vice versa.
 - (2) Group scoring. Some clubs may break into traveling groups of one or more riding classes who ride together with an individual observer accompanying the group to score all the riders in the group.
 - (3) Peer scoring. Small clubs may ride in one or more groups, with the riders of each group scoring each other.
- e. Non-competitive Trials Meets. Motorcycle trials offer a great opportunity for non-competitive events to include riding for fun, practice and social activities. A trials “fun ride” may include designated practice areas with participants offering coaching in riding techniques and practice in specific skills areas. Adventure rides can also be organized, as trials motorcycles are particularly suited to exploring trails in steep, rocky or very technical terrain, and trials tires are easy on the land.

SECTION 2.4 ENDURO PROMO POINT CHART

ENDURO PROMOTION POINT CHART (15% OF CLASS)

Number of rider in class

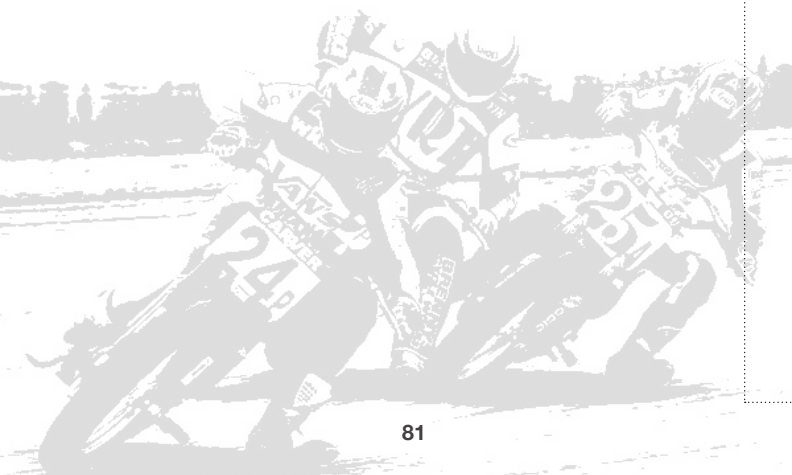
4	10	17	24	30	37	44	50	57	64	70	77	84	90	97	104	110	117	124	130	137	144	150	157	164	170	177	184	190	197	204	
to	to	to	to	to	to	to	to	to	to	to	to	to	to	to	to	to	to	to	to	to	to	to	to	to	to	to	to	to	to	to	to
9	16	23	29	36	43	49	56	63	69	76	83	89	96	103	109	116	123	129	136	143	149	156	163	169	176	183	189	196	203	209	

	15% OF CLASS >																															
	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	
1	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25
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28	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
29	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
30	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
31	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1

Chapter 3

TRACK RACING

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SECTION 3.1

TRACK RACING RIDERS AND ELIGIBILITY

Special Note: The American Motorcyclist Association does not test the skill of individual participants in AMA-sanctioned events, nor does the Association license amateur competitors or judge rider competence. Participants are solely responsible for their safety. AMA and ATVA Competition Membership are interchangeable.

A. General

1. All riders, including sidecar and buddy seat passengers, in AMA/ATVA sanctioned competition are required to be members of the AMA or ATVA Competition Members (AMA associate members may not participate in AMA-sanctioned racing competition) and their respective recognized District organization (if so required). If an AMA District membership in a rider's home district is not required, a rider competing outside his home district shall not be required to purchase another Districts membership card unless he desires to have his points kept and be eligible for year-end awards in that District. Additional membership cards specific to an event or series are not required unless the rider wishes to have his/her points kept for that series or event. Race entry cannot be denied if the rider has a valid AMA and District card (where applicable). Entry fees can be altered at the promoter's discretion for riders without specific series or event memberships. AMA-chartered clubs or promoters may collect a contestant's AMA membership card when they sign in and return the card at the end of the meet. A proper legal release must accompany each amateur membership application and the systems must be as uniform as possible among the Districts. The minimum age for amateur riders is 12-years. In all off-road events, a rider must be 14-years or older to ride motorcycles above 250cc. The age of the rider is determined as of the date of the event, except in youth competition.
2. Standard meets are open to all qualified AMA members without regard to the gender of the entrant. Recognized districts must submit any supplementary regulations to the AMA for approval.
3. At standard meets, only A class riders (the highest rider classification) may compete for cash prizes. Rider classification is determined by the district, or by the meet referee in unrecognized districts.
4. No rider under the legal age of majority in the state in which the meet takes place may compete without the written consent (signature on liability releases and entry forms) of his/her parents or legal guardians present at the meet. An authorized adult acting on behalf of the parents or legal guardians must provide a notarized statement indicating they have been given the authority by the parent or legal guardian to be responsible for the minor during the meet. All releases and notarized statements must be forwarded to the AMA with the referee report and/or injury report. The parents, legal guardians or authorized adult

must remain present while the AMA member he/she is responsible for is at the meet.

5. All race personnel, officials, riders, mechanics and anyone associated with riders and photographers must not consume or be under the influence of intoxicants or drugs that could affect their normal mental or physical ability. Besides affecting the safety of the meet, any such use is inconsistent with the concept of good sportsmanship and is harmful to the sport of motorcycling.
6. Riders and/or family and pit crew who direct foul and abusive language to an official of the sponsoring club, promoter, AMA official or district official are subject to disqualification for the entire meet.
7. Each rider is responsible for the actions of his family and pit crew, and any detrimental action by these individuals puts the rider at risk of disqualification.
8. All riders and other race personnel must assess for themselves the track, facilities, existing conditions and other matters relating to safety. The AMA cannot and does not undertake to supervise any competition. All riders and race personnel must rely on their own judgment and assume all risks of participating in competition in any manner.
9. AMA Pro Racing Flat Track licensed riders or any riders holding a professional racing license from another country are eligible to compete in amateur competition and are eligible for the cash awards (purse) from the event, but not eligible for district points. AMA Pro Racing Flat Track licensed riders, or any riders holding a professional racing license from another country must wait one full year after their professional license expires to be eligible for Amateur National competition or year-end district awards. An AMA appeal process is available. To ride in a promoter offered "pro" class, riders MUST have a current AMA Pro Racing license.
10. Any member subject to disciplinary action by AMA Racing, including a permanent revocation and loss of licensure to engage in professional competition, shall be ineligible to participate in any AMA-sanctioned amateur competition.
11. ****All riders and motorcycles participating in any AMA Amateur sanctioned meet will comply with the Amateur Rule Book.***

B. Riders and Classifications

1. Riders are responsible to enter only classes in which they are eligible. See Chapter 5 for the penalty.
2. The AMA, on the basis of participation and achievement in District-level competition, shall classify riders unless otherwise provided by AMA rules. Rider classification shall be as follows:

Please see the following page for the classification schedule

Classification	Description
A	The highest classification
B	The classification preceding A
C	The classification preceding B
Additional entry-level classifications based upon the amount of rider participation at the District level in any particular district at any meet may establish classifications based on circumstances.	

3. Participation in or advancement to a higher class in any AMA or non-AMA activity by any rider will result in permanent advancement to that higher class (in like activity) in all AMA-sanctioned competition. (Like activity=TT to TT or Dirt track to Dirt track, etc.)
4. If a rider believes he/she is not capable of competing as the higher-class rider, he/she may appeal (once per district season) in writing to his/her recognized District. Each case will be considered individually at a regular meeting of the district or regional organization. When the AMA is notified of the decision in writing, with a copy to the rider, the change in classification will become official. Appeals from riders without a recognized district organization will be considered by the AMA staff.
 - a. Riders returned to a lower class are only those who officials consider completely non-competitive in the class they are leaving and will not dominate the class they are returning to.
 - b. A rider may return to a lower class only once.
 - c. A rider returning to competition after several years must request to be reverted as explained above and cannot move back a class automatically or without AMA or District permission.
 - d. Failure to comply will result in suspension or other disciplinary action.
5. Riders between the ages of 12 and 14 riding the B class shall not be forced into A class, regardless of how many B races or advancement points he/she has. Riders in this age group may advance based on their own ability/competence.
6. Advancement: For rider classification advancement in motocross, the AMA National Advancement System must be used. In unrecognized districts the AMA National Advancement System may be applied when inconsistencies or lack of an advancement system exists.

C. Entries

1. Contestants must sign all entry blanks in ink. A promoter may refuse the entry of a rider who has not made arrangements to pay medical bills or ambulance bills incurred as a result of injuries at a previous meet sponsored by that promoter.

2. No more than one engine number can appear on an entry blank.
3. Promoters may establish advanced entry closing dates. Promoters may establish post entries with higher entry fees. In any case, the conditions of entry must appear in all advertisements.
4. Entrants may be removed from a meet for breaking any rules of conduct. However, promoters and recognized districts cannot issue continuing suspensions of AMA membership cards.
5. If youth and amateur events are being run on the same day at the same location, no youth entrant would be eligible to enter more than three classes for the entire day. No youth rider shall ride in more than one age grouping during any meet, (e.g. a rider is 11-years old or 12-years old. He cannot be two different ages because of date of birth.)
6. A youth or amateur entrant may use the same machine in more than one class on the same day, as long as the machine and rider meet the requirements of the class.
7. A rider must actually start the meet to be considered a participant.

D. Youth Riders and Eligibility

WARNING: Motor vehicle mishaps, in competition or otherwise, can result in injury or death. Minors without parental consent or supervision should never use motor vehicles.

The American Motorcyclist Association does not test the skill of individual participants in AMA-sanctioned standard events, nor does the Association license amateur competitors or judge rider competence. Participants are solely responsible for their own safety.

Unless otherwise provided for in this section, the rules of amateur competition also apply to youth meets.

1. Youth General
 - a. To compete in a youth meet, an AMA member must be no younger than seven years of age (except in the 0-51cc class, as described below) and no older than 16-years. The referee or clerk of course may ask to see any rider's proof of age at sign-in. Proof of age must be available at all area qualifiers, youth and amateur regional meets and the national amateur championship races.
 - b. Parents, legal guardians or authorized adults must remain present at all times during the participation of an AMA member in any AMA-sanctioned youth meet.
 - (1) To authorize a minor to compete, parents, legal guardians or authorized adults must sign below the rider's signature on the entry form.

- (2) The notarized authorization signed by the rider's parents or legal guardians giving responsibility to authorized adults must be kept on file with the rider's release form.
 - c. The rider must be large enough and mature enough to control his machine at all times, and to ride it safely. This includes stopping, starting, standing still, mounting, dismounting and putting one or both feet on the ground. The referee has the authority to disqualify a rider who cannot safely control his/her motorcycle/minicycle.
 - d. A rider's age on January 1 will determine his/her age for the year. However, a rider may move to the next higher age class (within the youth division only) if he/she will be eligible to do so at any time during the year, but once a rider moves to the higher age class in AMA or non-AMA competition, he/she may not move back to the lower age class. Riders are encouraged to determine at the beginning of the points season which age class they will participate in for the points season or year. Points earned in a lower age class will not transfer to the higher age class.
2. Youth Entries
 - a. When youth and amateur events are being run on the same day at the same location, youth entrants would be eligible to enter a maximum of three classes for the day.
 - b. A youth entrant may use the same machine in both youth and amateur events on the same day as long as the machine meets the engine displacement of the class entered. Where district numbering systems are in effect, proper numbers must be displayed on the machine.
3. Points-Riders are eligible to receive district points in youth classes. Additional points programs may be established by the recognized district organization. A sample points chart is located in Appendix 6.1. The American Motorcyclist Association does not inspect vehicles used in AMA-sanctioned competition. Participants are solely responsible for the condition of their vehicles and their competence to operate them.

WARNING: Motor vehicle mishaps, in competition or otherwise, can result in injury or death. Minors without parental consent or supervision should never use motor vehicles.

SECTION 3.2 TRACK RACING EQUIPMENT

Special Note: The American Motorcyclist Association does not inspect vehicles in AMA-sanctioned competition. Participants are solely responsible for the condition of their vehicles and their competence to operate them.

A. Approval of Motorcycles/Minicycles

1. Motorcycles and minicycles used in stock class competition must be approved by the AMA. Modified classes will run as indicated in the General Equipment Standards Section.
2. For a motorcycle/minicycle to be approved, the manufacturer must apply to the AMA, register the machine's specifications, provide photographs and prove that 100 identical, completed machines of the same model are available for sale to the general public at multiple dealer showrooms throughout all six AMA regions. AMA staff will verify production requirements. Application forms for motorcycle/minicycle approval are available from the AMA. The approval procedure for the following model year will open August 15 and must be completed no later than the following March 15.
 - a. Manufacturers and distributors must have a sufficient quantity of spare parts to meet customer's demand for a minimum of the current model year being approved. Any parts determined to be inadequate in design or construction may be upgraded by the OEM approval process, as defined by the AMA staff, and must be submitted no later than June 15 of the model year. AMA may require one unit of each approved model and/or upgraded part(s) to be provided for long-term parts comparison.
3. A list of currently approved models is available at www.amaracing.com.

B. Stock Class Additional Equipment Standards

1. To be eligible for a STOCK CLASS, the following cannot be changed or modified:
 - a.

Air box	Frame
Carburetor (jetting changes allowed)	Rim size
Electronics	Stroke
Exhaust system	Swingarm
Internal engine components	Wheel hubs

- b. Cylinder re-plating is allowed but must retain the original manufacturer's bore.
 - c. Changes to carburetor jetting are allowed.

- d. Clutch plates, pistons and piston rings may be aftermarket items as long as they maintain the stock shape, design and material of the OEM parts.
 - e. High-compression pistons are not allowed.
 - f. All other internal engine components must be stock OEM parts.
 - g. Material may be added to the existing frame for strength, including welding. These changes shall not affect frame geometry.
 - h. OEM front and rear suspension can be altered with internal modifications only. Shock linkage and suspension spring rates may be changed to any commercially available part.
2. To be eligible for stock classes that use oil-injection systems, only oil may be put in the reservoir. Pre-mix gasoline is not allowed in the oil-injection system.

Any items not listed above may be changed or modified.

Violations of the stock class rules as determined by the protest process or by the referee of the event will result in a disqualification from the event. A second violation of the stock class rules will result in a disqualification from the event and a suspension from AMA competition for one year. However, if a violation is deemed by the referee to be cosmetic in nature, with no performance advantage or willful misconduct involved, he may issue a warning or fine in lieu of disqualification.

C. General Equipment Standards

Equipment used in AMA sanctioned competition must meet the following standards, except as otherwise specifically provided for in this rulebook. When the rules permit or require equipment to be installed, replaced, altered or fabricated, it is the sole responsibility of the rider to select components, materials and/or fabricate the same, so that the motorcycle components will perform in competition with safety.

1. Engines (Modified Classes)

- a. All classes are considered modified unless stated otherwise. Motorcycles must use the crankcases of the production motorcycle motor. The use of sleeving, stroking or boring to change displacement classes is allowed. The actual displacement of a motor must be stamped on the side of the cylinder or engine case. The displacement of the motorcycle or minicycle may not exceed the class limit. The frame with which a rider has qualified may not be changed, though engines may be. Piston displacement may be measured using either of the following formulas:

- (1) $V = \pi R^2 h$; 2 indicates the number is squared; π is 3.1416; R is 1/2 bore; and h is the measured stroke.

- (2) $V=B^2(.7854)(h)$; B is bore and h is stroke. (Bore X Bore X 0.7854 X stroke X number of cylinders.)

Note:

If bore and stroke is in millimeters, divide the end product by 1,000 to convert to cubic centimeters (cc).

If bore and stroke is in inches, multiply the end product by 16.387 to convert to cubic centimeters (cc).

- (a) Piston displacement specifications depend on the type of meet. In sidecar meets, displacement may be as large as 1,300cc.
 - (b) Any crankshaft configuration may be used (180-degree firing, alternate firing, etc.).
 - (c) Superchargers are prohibited.
 - (d) All motorcycles must be equipped with a functional mechanical kill device (such as a compression release) or ignition cut-off switch mounted on the handlebar and able to be reached without taking one's hand from a handgrip.
 - (e) Motorcycles must be fitted with a self-closing throttle.
2. All motorcycles must use petroleum-based gasoline as defined by the American Society for Testing and Materials (ASTM), designation: D4814. All gas must be stored in approved containers.
3. Transmission
- a. The gearbox is limited to the number of speeds of the approved motorcycle. However, machines originally equipped with fewer than six speeds may be increased to a maximum of six speeds.
 - b. All approved motorcycles must be fitted with a transmission as catalogued and sold by the manufacturer of the motorcycle in question.
 - c. Specially fabricated clutch levers or pedals may be used. Clutch pedals must be rubber-covered.
 - d. Special sprockets may be fabricated, but they must be made and attached in a safe and workmanlike manner. An extra sprocket cannot be mounted to the rear wheel.
 - e. Starting systems may be removed, including kick lever, pedal, starter crank gear and starter shaft. Kick pedals must be of the folding type.
 - f. There are no limitations on gearing. Full gearboxes are not required in sportsman and open class hillclimb meets.

4. Drain Plugs

On road-race and supermoto machines, crankcase and transmission drain plugs must be safety wired.

5. Brakes

- a. Brakes, when required, must be manufactured and installed in a safe and workmanlike manner.
- b. *Motorcycles (**excluding hillclimb**) in all AMA Racing competition must be equipped with a functional rear-wheel brake.
- c. A brake or braking device does not mean a compression release, although compression releases may be installed in addition to brakes.
- d. *Motorcycles in road race competition must be equipped with adequate, operating front and rear brakes. In TT scrambles competition, motorcycles may be equipped with a front brake, in addition to a rear brake. **For hillclimb meets, a braking device for the front wheel must be installed.**
- e. Front-wheel brakes are prohibited in dirt track and short track events, and ice race events.
- f. A sidehack brake is optional in sidecar road racing.
- g. Special pedals must be rubber-covered.
- h. Brake ventilation is permitted.
- i. Brakes that operate by friction on the tire or wheel rim are prohibited.

6. Wheels and Axles

- a. Any type of wheel may be used in meets where brakes are not required.
- b. For sidecar road racing, the minimum wheel size is 10-inches. In all sidecar competition, rims may not exceed 19-inches. Ice race and dirt track sidecars have no minimum rim size for the sidecar wheel.
- c. Aluminum wheel axles are prohibited in all AMA motorcycle competition.
- d. Sidecar axles may not protrude farther than is necessary to mount two locking nuts.

7. Frame

- a. General
 - (1) Frame parts must be manufactured in a safe and workmanlike manner, and any frame modifications also must be done in a workmanlike manner.
 - (2) Titanium frames are not allowed.

- (3) Safety bars and stands must be removed.
- (4) Footrests and levers
 - (a) All footrests must fold back at a 45-degree angle for at least 50 degrees of movement.
 - (b) Footrests must have a non-skid surface (knurled, serrated, rubber covered, etc.)
 - (c) The length of the footrest pivot point to the frame, engine or transmission must not exceed 2-inches and may not be lower than the crankcase or frame, whichever is lower.
 - (d) Once qualified for the meet, the machine's frame may not be replaced.

b. Sidecar

In addition to the general frame requirements listed above, sidecars also must comply with the following:

- (1) The frame for a sidecar outfit consists of a motorcycle with a sidecar attached on the left or right side, or any three-wheeled, two-track vehicle built specifically for sidecar competition. Sidecars must be constructed or attached in a safe, workmanlike manner.
- (2) Sidecars must have conventional rigid (not flexible) frames.
- (3) Measured from the center of the tire treads, the distance between the sidecar wheel and motorcycle wheels must be between 30- and 45-inches.
- (4) On sidecars used in ice racing and dirt track, the distance between the sidecar wheel and the motorcycle wheels, measured from the center of the treads, must be between 32- and 54-inches, with a maximum sidecar width of 60-inches measured from the center of the tread on the rear wheel of the motorcycle to the outside of the sidecar. In dirt track the passenger of the sidecar shall have both feet on the platform of the sidecar throughout the race.
- (5) Road racing sidecars must have at least 1-inch of ground clearance above the lowest part of the wheel rim with shock absorbers fully compressed, unless a suitable skid surface is provided.
- (6) A padded, straight knee brace may be used, but it must be attached at a right angle to the frame and not extend more than 5-inches from the gas tank.
- (7) In ice racing, sidecar passengers must be shielded completely from the drive chain, drive wheel and sidecar wheel.

- (a) Buddy seat equipment shall consist of an adequate seat, footrest and handholds.

8. Handlebars and Controls

- a. Handlebars must be made of steel, aluminum, titanium or another material approved by AMA Racing. Repaired, cracked or broken handlebars are prohibited. Handlebar mounts may be altered.
- b. Control levers must have ball ends at least 1/2-inch in diameter.

9. Forks

- a. Forks must be adequate in strength and size for the motorcycle and its use.
- b. Fender brackets may be removed.
- c. If forks are moved up in the triple clamps and protrude more than 1-inch (including air stem if so equipped) above the lowest portion of the handlebars, then a protection device must be fitted over them.
- d. A steering damper may be fitted in all types of competition, including DTX classes.

10. Gas Tanks

- a. Except for motorcycles used in hillclimb, speedway and observed trials, gas tank capacity must be between 5 liters (1.32 gal.) and 24 liters (6.34 gal.). The gas tank must be manufactured and mounted in a safe and workmanlike manner.
- b. Leaking gas tanks or fittings, as well as temporary makeshift repairs, are prohibited.
- c. Seat tanks are prohibited.
- d. Gas tank vent lines must have a device that prevents gasoline from escaping.
- e. The same size gas tank must be used during the entire meet, including qualification. During pit stops, gas tanks may not be changed instead of adding fuel to the original tank.

11. Fenders

- a. The front fender and the rear portion of the rear fender may be removed, or special fenders may be fitted. However, any special fenders must be mounted securely and safely.
- b. Rear fenders must extend at least to a vertical line drawn through the rear axle.
- c. On motorcycles in sidecar events, the rear fender must extend at least 35 degrees past a vertical line drawn through the rear axle.

- d. The wheel on a sidecar must be shielded completely above the floorboard level.
- e. No streamlined parts, shells or housings may be fitted for dirt track, short track, TT, hillclimb or ice race.
- f. No lights, license plates, brackets, mirrors, glass or equipment posing a hazard to the rider or other competitors are allowed.

12. Chain Guards

- a. A guard must completely enclose the primary drive. (The counter-shaft sprocket and primary back drive are not considered parts of the primary drive.)
- b. A rear chain guard is not required.

13. Exhaust System (94 Db/A beginning 2011; see appendix 6.2)

- a. The exhaust system must be attached securely together and to the frame, and must remain so until the end of the event.
- b. The discharge end of an exhaust system may not extend past the rear edge of the back tire, nor point so that it creates dust or interferes with the vision of another rider.
- c. Machines entered in all meets (except drag racing and land speed trials) shall have mufflers/silencers which do not exceed the maximum db(A) required by the state where the meet is being held or 99 db(A), whichever is less, measured at half maximum rpm per MIC manual SAE J1287 test at 0.5-meters (20-inches).



Same height as a rearmost exhaust outlet

Microphone 0.5-meters=20-inches

- d. Applicable sound test limits may not be exceeded at any time during an event. Testing by a club or promoter is required. The testing may be conducted at any time. Any machine not complying with applicable sound rules may be penalized.
- e. When required, spark arresters shall remain in place throughout the event.
- f. Items 13. a-e above applies to all entrants, including pro-licensed riders.

14. Tires

- a. The tread pattern of tires in TT, short track, dirt track, hillclimb and non-studded ice racing may be regrooved or cut, provided it is done in a safe and workmanlike manner.

- b. Recapped or retreaded tires are prohibited.
- c. No rubber or metal studs (or foreign materials) may be added to the tire tread, except for Ice Racing.
- d. No paddle tires may be used for hillclimb.
- e. No liquid may be used as a primary tire filler.
- f. In dirt track racing, knobby tires are at the option of the promoter and must be advertised in advance.

15. Number Plates

- a. When number plates are required, a motorcycle must be equipped with three plates of uniform size, shape and color. Minimum dimensions are 7-1/8-inches high and 10-1/4-inches wide with four corners cut off at a radius of 1-inch. Metal plates must not be less than .045-inches thick, or .030-inches if beaded for added stiffness. For fiberglass or ABS plastic, the minimum thickness is 1/16-inch, and 1/8-inch for plywood. All other materials are prohibited.
- b. Numbers must be at least 5-inch high standard block letters; numbers must not be shaded or outlined. Lettering must have a professional appearance. AMA national numbers will take precedence in all events, and will be designated by a 3-inch letter N (such as 1N). Nothing but the number and letter may appear on a number plate, except the top 2-inches of the front number plate for sponsor or rider names.
- c. Number plates must be securely mounted. The front plate must be attached parallel to the head angle and may not be curved (except on road race fairings).
- d. A minicycle number plate should be no smaller than the original equipment supplied by that model.

16. No electronic communication with the rider is permitted.

17. All riders should have a working, 2-pound minimum, BC-rated, fire extinguisher in their pit area.

D. Motorcycle Equipment Inspection

- 1. The referee has the power to disqualify any motorcycle that does not conform to the rules, and he may inspect any part of a motorcycle entered in an AMA sanctioned meet. A machine that passes a pre-race inspection is subject to further inspection or protest at any time during the race program.
- 2. A rider who refuses to turn over his/her machine for inspection or measurement at the request of the referee or meet officials is automatically disqualified from the meet.

E. Competition Apparel

It is the sole responsibility of the rider to select a helmet and apparel that will provide appropriate protection. The AMA does not endorse or certify any manufacturers or products. The rider

must rely on his own judgment in the selection of any helmet and apparel for durability and safety.

1. A rider must wear a helmet at all times when riding on a track or course. Helmets must be of the full-face or full-coverage type. In contests of speed, all riders must utilize a shatterproof face shield or shatterproof goggles. The helmet must conform to one of the following recognized standards and have a label affixed certifying its approval:

USA:	Snell M2005, M2010 or DOT FMVSS 218
Europe:	Regulation ECE 22-04, ECE 22-05 P'
UK:	BSI 6658 Type A
Japan:	JIS T 8133:2
Any of the FIM SFI approved certifications.	

It is recommended that all helmets used in competition be equipped with a commercially manufactured emergency helmet removal device such as the Eject® helmet removal system.

It is recommended that all competitors display the following information on the base of the helmet: name, drug allergies and blood type. It is also advisable to carry this information on a small card inside the leathers and add any pertinent information such as epilepsy, diabetes, current medications and past medical problems.

2. Protective pants made of leather or other durable material must be worn in all competition. Protective pants and jackets (in short track and TT events, shoulder pads with long sleeve jerseys may be used in place of a jacket) must be worn for road race, dirt track, short track, speedway, and TT events.
3. When riding vests or jerseys are used for rider identification, there must be an 8-inch number on the back, and the jersey and number must be of contrasting colors. Contrasting-colored leather jackets may be worn in place of a vest. Long sleeves must be worn in all competition.
4. Boots must be worn in all meets. They must be at least 8-inches high with any combination of laces, buckles or zippers, or specially designed and constructed for leg and foot protection.
5. A steel skid shoe may be worn. It must have a curved front that extends at least 2-inches over the toe of the boot.

SECTION 3.3

TRACK RACING MEETS

Special Note: The American Motorcyclist Association does not set engineering and design standards or inspect tracks used in AMA sanctioned standard events. Participants are solely responsible for their safety at AMA sanctioned meets and should assess their own ability to negotiate each individual track or course. Participants who doubt the competence of track officials, have concerns about the safety of the course, or their own ability to negotiate the course, or are uncertain about the condition of their vehicle, or doubt the competence of fellow competitors, should not participate and should request the return of their entry fee before competitive activity begins.

A. General Rules of the Meet

1. Every club, association, promoter, rider and all other persons participating in or connected with any meet are bound by these rules. Recognized districts must submit any supplementary rules to the AMA for approval.
2. No stylized jumping contests will be allowed before, during or after AMA sanctioned events.
3. No gambling is permitted at any AMA sanctioned meet, and it is the responsibility of the promoter and referee to strictly enforce this rule.
4. Amateur riders may enter three classes per meet.
5. At any meet, except speedway and sidecar events, the following applies: The machine must meet the class requirement for engine size. All classes need not be run in any given meet. However, all classes to be run must be listed on any advance advertisements. If there are five or more entries for any class, that class must be run. If there are more than five but fewer than 12 riders in each of any two consecutive classes, these classes may be run at the same time (for separate prizes). In any advertised class with fewer than five entries, the class must be run, scored and awarded but may be combined with a similar ability or equipment class. Sidecar entries must be a minimum of six AMA members and three sidecars. ATVs and motorcycles may not race or practice on the track or course at the same time.
6. As specified in section 3.2, general equipment standards, motorcycles must be equipped with mufflers. Meets should be advertised as muffled to promote good community relations.
7. With AMA permission, a standard meet may run in conjunction with a professional meet. At meets where spectator admission is charged, an entry fee may be charged in addition to the admission fee.
8. At meets where the promoter is supplying medical insurance for the riders, he/she may collect an additional fee for this service. The promoter must display at sign up a sign stating, RIDER MEDICAL INSURANCE TODAY, in 3-inch letters. All other meets should be recognized as not having rider medical insurance.

9. In addition to the classes described in this rulebook, promoters may organize, advertise and conduct stock classes in any type of AMA competition. Stock motorcycles (as described in Section 3.2) are subject to inspection, and any deviation will result in the machines being assigned to other categories or disqualified.
10. AMA Pro Racing licensed riders are not eligible to enter any Amateur National Championship meet (except enduro).
11. A rider who earns a national number may begin using the number immediately and until the succeeding year's meet where the national number was earned.
12. Sidecar and buddy seat passengers must be carried throughout the entire meet and may not drive at any time.

B. Youth - General Rules of the Meet

1. Youth meets must be conducted according to the rules in this rulebook. Any variations are not allowed without the written permission of AMA Racing.
2. All classes to be run at a meet must be listed in advance advertising and posted in a prominent place at the entry desk. All classes advertised must be run if there are five or more riders for that class. When there are fewer than five riders, they may be advanced to the next higher class and scored separately. If there are more than five but fewer than 10 riders in each of two consecutive classes, the two classes may be run at the same time (for separate points and trophies).
3. In classes with 10 or fewer riders, at least two trophies must be awarded. An additional trophy should be added for every five additional riders in the class. No more than five trophies need be awarded in any given class.
4. Two riders may use the same machine, provided they are entered in different classes (such as an 85cc stock machine ridden in the 7-11 class and 12-15 class).
5. Youth dirt track meets must not be conducted on tracks longer than 1/2-mile.

WARNING: Motor vehicle mishaps, in competition or otherwise, can result in injury or death. Minors without parental consent or supervision should never use motor vehicles.

C. Race Rules

1. No one except riders officially entered may ride or practice on any portion of the course the day of the meet. If a course includes public roads, a rider may travel those roads necessary to reach the starting area.
2. ****The machine the rider brings to the starting line for his first heat or moto is considered the qualified machine for that day's meet in that class.***
3. In hillclimb events only, if a rider's physical stature is such that he/she cannot reach the ground with both feet, blocks

may be used but must be removed immediately after the start.

4. Practice or warm-up is limited to the designated area identified by the organizer. Competitors riding, or allowing their machines to be ridden, outside these boundaries will be excluded from the meet.
5. A rider must be ready when called to the starting area. If not ready, he is allowed 2-minutes after the starters call to make minor repairs. Afterward, if he/she still is not ready, he/she is excluded from the event. Once an alternate rider has been called to the starting line by the referee, he/she will not be removed unless disqualified for some infraction. No alternate rider will be placed in an event once it has been initially started by the starter. Additionally, alternate riders may not be placed in an event that must be restarted. Any rider may ask for 2-minutes to make repairs, but the additional time will not prevent the disqualification of another rider who has used the 2-minute limit.
6. Starting methods for dirt track, short track and TT:
 - a. Two starting lines, 2-feet apart, are plainly marked for each row. After starting their engines, competitors ride their motorcycles to their assigned starting positions, stopping half a bike length behind the back line and placing their machines in neutral. The width of the track at the starting line determines the number of riders. Each machine must have 1-meter (3.2-feet) of space. All riders are to get a front row start in all heat races.
 - b. When the starter ensures that all engines are running and in neutral, and all machines are properly positioned behind the back line, he/she walks to the side of the track and faces the riders. This is the signal for riders to place their machines in gear, move to the starting line and stop. When all riders are ready, the starter begins the event.
 - c. Facilities permitting, the referee may use starting lights, rubber band gate or speedway-type starting gate to assist the starter. All of the starters other responsibilities remain the same.
 - d. Any rider whose motorcycle touches the front line before the start will be moved to the penalty line. Riders who jump the line just prior to the start may be disqualified and black-flagged out of the event while the race continues. In all restarts, a rider at the penalty line must continue to start from the same position on the penalty line.
 - e. All starts, except for time trials, must be standing starts with both wheels on the ground.
 - f. If more than one starting line is used, each line must be 8-yards behind the preceding line. The penalty line is to be 8-yards behind the last starting line in use.
 - g. Main event riders will select their start positions based on the posted order.

- h. Any race stopped with 2-laps or fewer completed will require a complete restart in the original positions (see d. above).
 - i. A rider who was determined by the referee of the event to be the primary cause for the event being stopped will be required to restart from the penalty line.
 - j. *If, in the referee's opinion, it is necessary to stop an event after at least 60 percent of the total distance has been covered, the race may be considered completed. Riders will be scored according to their position on the lap preceding the one during which they were red flagged. If, in the referees opinion, it is necessary to stop a race, the race may be considered completed and riders will be scored according to their position on the lap preceding the lap that was red flagged. **At the referee's discretion, if the race must be resumed the riders will be started in a staggered start position in the order they held on the lap before the event was stopped.** (see Section 3.4.)
 - (1) Should a race be stopped but not completed, riders must return their motorcycle to the designated work area only to make repairs. Any rider returning a motorcycle to the paddock will be disqualified.
 - (a) Work periods last 2-minutes at the red flag/light, except in final events where they are 10-minutes in length.
 - (b) Riders continuing to have work performed on their motorcycles past the allotted time period will be placed at the back of the lineup for the restart. There will be no 2-minute allowances given for further work.
 - (c) All riders must report to the starting line immediately when called or they will be subject to disqualification.
 - k. If a race was stopped because riders were down, the first rider down is placed last in the restart, etc., with the last rider down behind the last rider who did not fall. If for any reason a rider does not complete the red-flagged lap, he too will be placed in the rear of the restart in a position respective of his stoppage. If the race is called complete the riders will be scored in the position in which they would have restarted.
7. Meets on closed circuits less than a mile long, except TT scrambles, will run in a counter-clockwise direction. Under no circumstances may anyone ride a machine in the wrong direction on the track. For this offense, the referee may suspend a rider for the event or for the entire meet.
8. The lead rider must try to stay as close to the inside of a turn as is practical. A rider overtaking another must pass on the outside, unless the rider in front is far enough from the pole to make it safe to pass on the inside. A rider

passing on the inside is responsible for any foul that results. After passing on the outside, a rider may not move to the inside unless he has a lead of at least two bike lengths; the penalty for cutting off another rider can be disqualification.

9. A rider whose machine is disabled before reaching the finish line may, under his own physical power, push or carry his machine (in the direction of the track) across the finish line to receive the checkered flag. Provided he completes at least 50 percent of the number of laps as the winner, a rider who finishes in this manner will be considered as having completed the event.
10. If a rider stops for any reason during an event, he must restart without any outside assistance. However, if a rider falls, blocking the course and endangering other riders, he may receive help or have his machine pushed off the course. An attempt to help under any other situation will result in the rider's disqualification.
11. A rider leaving the course must re-enter at the same point or at the first point where he can safely do so without interfering with other riders and without gaining an advantage. Failure to do so will result in the rider being penalized a minimum of one finishing position for that event.
12. A competitor who rides in a way that endangers officials, other riders or the public will be subject to immediate disqualification from the meet by the referee.
13. Except in sidecar competition and land speed racing, riding in a prone position is prohibited. The penalty is disqualification.
14. Sidecar passengers must remain in the sidecar for the entire event. A fallen passenger may re-enter only at the same point where he fell and on the same lap.
15. When entering or leaving the pits, a rider must use designated entrance and exit lanes. Failure to do so may result in disqualification.
16. The referee may decide the maximum number of riders who start any event. Starting riders will be those who qualify as a result of time trials or qualifying heats. If heat races are used, a rider must start a heat to qualify for the final event.
17. The race is completed when the leader takes the checkered flag. The number of laps completed determines finishing position and a rider need not take the checkered flag to finish.

D. Flags

Flags, measuring 30-inches by 30-inches, have the following meanings:

1. Green-start of race.
2. WHITE-one lap to go until finish.

3. YELLOW-caution. When a yellow flag is displayed, competitors must ride cautiously until they have passed the incident that caused the flag. In motocross when a yellow flag is displayed there is no passing or jumping between the flag and the incident that caused the yellow flag. Failure to do so may result in the rider being docked from one finishing position all the way to disqualification from the event, subject to the referee's discretion.
4. BLACK with 1-INCH WHITE BORDER-disqualification of a rider. That rider must report to the referee at once.
5. LIGHT BLUE with DIAGONAL YELLOW STRIPE-indicates you are about to be overtaken by faster riders. Hold your line and do not impede their progress.
6. WHITE with RED CROSS-indicates that ambulances, safety vehicles or emergency personnel are on the course. EXERCISE caution. In motocross, Arenacross, etc., should this flag (red cross) be displayed, riders will slow down, maintain position with no passing or jumping until past the incident. Failure to do so may result in the rider being docked by one finishing position up to disqualification from the event, subject to the referee's discretion.
7. YELLOW with THREE RED STRIPES-oil on the track at that location. (2-inch red stripes are perpendicular to the shaft of the flag.)
8. BLACK and WHITE CHECKERED-end of race. (Checks are 5-inches square.)
9. RED-stopping of a race for any emergency situation.

E. Scoring

1. An AMA approved scoring system must be used.
2. Each rider is entitled to examine his score or scorecard with the head scorer or referee.
3. No official announcement of race winners may be made until all checks have been examined and the head scorer approves the cards. Official results are declared final if no rider requests a recheck within a 1/2-hour after they are posted. The final results posted at the end of the 30-minute protest period may not be altered except by the AMA or the appeal process.
4. It is the rider's responsibility to ensure number legibility. If a rider appeals his score and the numbers are not properly displayed, a protest will be disallowed. There will be no exceptions to this rule.

F. Claiming

1. All sanctioned dirt track, short track, TT, hillclimb, road race, and youth meets are claiming meets. The claiming price shall be 30% over manufacturers suggested retail price using the Black Book AMA Official Motorcycle Value guide, Kelly Blue Book or NADA appraisal guide and include the complete motorcycle or minicycle. In dirt track, short track, and TT scrambles claims will be for the engine,

including electronics, carburetion, and exhaust only. Vintage and ATV class equipment will be excluded from the claiming rule. Claiming prices for dirt track, short track, and TT are established in the following schedule:

Engine size	Price
0-250cc	\$4,000.00
251-504cc	\$8,000.00
505-Up (single)	\$8,000.00
750cc Multi-cylinder	\$17,500.00

2. Any rider (claimant) may enter a claim for a motorcycle (or minicycle) ridden in an event in which the claimant has competed. A claim must be entered with the referee after the meet has been completed, but no later than 30-minutes afterward. The referee then notifies the owner of the claimed motorcycle and may take possession of it.
3. A claim must be accompanied by cash, certified check or bank draft. The owner of the claimed machine must immediately deliver it intact, along with a clear title or bill of sale.
4. If more than one claim is received for the same motorcycle, the meet referee will hold a drawing to determine the successful claimant.
5. If a rider whose motorcycle is claimed refuses to comply, he must forfeit his trophy, is disqualified from the meet and will be suspended for one year.
6. A rider may not enter a claim on his own equipment.

G. Youth Engine Classes and Age Groups

Any of the following classes may be run, but all must be run as advertised.

For the 0-51cc classes only-violations of the stock class rules as determined by the protest process or by the referee of the event will result in a disqualification from the event. A second violation of the stock class rules will result in a disqualification from the event and a suspension from AMA competition for one year.

1. Minicycles-All engine types. All minicycle class machines must be run in the class for which they were originally manufactured (excluding Schoolboy).

Class	Age requirement	Engine size	Engine type
1: Stock Peewee Jr.	4 – 6 yrs	0cc – 51cc	2-stroke
		0cc – 51cc	4-stroke
Single-speed automatic. Maximum wheelbase 36". Maximum wheel size 10". Maximum seat height 24". No larger than 14mm round intake			

Class	Age requirement	Engine size	Engine type
2: Stock Peewee Sr.	7 – 8 yrs	0cc – 51cc	2-stroke
		0cc – 51cc	4-stroke
Single-speed automatic. Maximum wheelbase 41". Maximum wheel size 12", retrofitted 12" wheels are permitted on all class 2 machines. OEM parts must be used. No larger than 19mm round intake			

Class	Age requirement	Engine size	Engine type
3: Stock Peewee	4 – 8 yrs	0cc – 51cc	2-stroke
Single-speed automatic. 2-stroke oil-injected. Maximum wheelbase 36". Maximum wheel size 10". Maximum seat height 22". No larger than 12mm round intake			

Class	Age requirement	Engine size	Engine type
4: Stock Peewee	4 – 8 yrs	0cc – 51cc	2-stroke
		0cc – 51cc	4-stroke
Single- or multi-speed automatic. Maximum wheelbase 38". Maximum wheel size 10". Maximum seat height 22". No larger than 13mm round intake			

Only OEM ring and pinion may be used. All other definition and rules for stock classes contained in Chapter 3, Section 3.2 of the rulebook will apply to stock classes.

All carburetors are to be original equipment. The intake side of the cylinder/output side of the carburetor must have an opening no larger than the above-mentioned size for that class. The opening must be a round opening. An oval shaped opening is NOT acceptable. The restriction must be a minimum of 4mm thick. The hole must have square corners (no radius of chamfer on either side).



Seat height will be measured at the lowest part of the top of the seat. See wheelbase measurement process in Appendix 6.6

Class	Age requirement	Engine size	Engine type
65cc	7 – 11 yrs	52cc – 65cc	2-stroke
		52cc – 90cc	4-stroke
Minimum wheel size 10". Maximum wheel size 14". Maximum (adjusted length) wheelbase 45". Maximum wheelbase must maintain Manufacturers specifications. For Dirt track, Scrambles and Ice Racing the wheelbase may be extended to a maximum 47-inches.			

HILLCLIMB ONLY CLASS			
Class	Age requirement	Engine size	Engine type
65cc Hillclimb only class	6 – 9 yrs	52cc – 65cc	2-stroke
		52cc – 90cc	4-stroke
Minimum wheel size 10". Maximum wheel size 14". Maximum (adjusted length) wheelbase 45". Maximum wheelbase must maintain Manufacturers specifications.			

Requirements: Maximum front wheel 17".
Minimum rear wheel 12".
Maximum rear wheel 16". Maximum wheelbase 51".

Class	Age requirement	Engine size	Engine type
85cc stock	7 – 11 yrs	66cc – 85cc	2-stroke
		75cc – 125cc	4-stroke
85cc modified	7 – 11 yrs	66cc – 85cc	2-stroke
		75cc – 125cc	4-stroke
85cc stock	9 – 13 yrs	66cc – 85cc	2-stroke
		75cc – 125cc	4-stroke
85cc modified	9 – 13 yrs	66cc – 85cc	2-stroke
		75cc – 125cc	4-stroke
85cc stock	12 – 15 yrs	66cc – 85cc	2-stroke
		75cc – 125cc	4-stroke
85cc modified	12 – 15 yrs	66cc – 85cc	2-stroke
		75cc – 125cc	4-stroke

HILLCLIMB ONLY CLASS			
Class	Age requirement	Engine size	Engine type
85cc	7 – 11 yrs	66cc – 85cc	2-stroke
		75cc – 125cc	4-stroke
85cc	12 – 15 yrs	66cc – 85cc	2-stroke
		75cc – 125cc	4-stroke

Class	Age requirement	Engine size	Engine type
Supermini	12 – 15 yrs	80cc – 112cc	2-stroke
		75cc – 150cc	4-stroke
Minimum wheelbase 48", Minimum rear wheel 14", Maximum front wheel 19". Maximum wheelbase 52" (Includes big wheel).			

Class	Age requirement	Engine size	Engine type
Schoolboy	12 – 15 yrs	86cc – 125cc	2-stroke
		75cc – 150cc	4-stroke

- a. The use of OEM or aftermarket kits to change displacement or wheelbase will be allowed in the Schoolboy and Supermini classes only.
 - b. No A class riders are permitted to compete in any schoolboy or supermini class.
2. Stock classes (section 3.2)-for approved minicycles only. See regarding allowable equipment. Stock minicycles are subject to inspection and any deviation, other than approved modifications, will result in the machine being assigned to another category or disqualification.
 3. The use of a maximum 17" rear wheel for ice race, dirt track and TT scrambles is permitted, including stock classes.
 4. DTX Classes-for approved minicycles/motorcycles only. (See the next page for DTX specifications.)

H. Dirt track and Short track

1. Dirt track races are run on specially prepared flat or banked oval tracks more than 2,250-feet in circumference (measured 18-inches from the pole). A short track course is less than 2,250-feet in circumference. Handicap and scratch-type events may be included in a short track meet.
2. Equipment
 - a. The use of knobby or motocross tires is at the promoter's option and must be advertised in advance.
 - b. All liquid-cooled engines must have a radiator vent hose routed to a heat-resistant catch can of at least 350cc capacity.
 - c. A steering dampener may be added for safety.
 - d. The following rpm will be used when testing machines for compliance with the specified db(A) level

Engine size	Engine speed
Up to 85cc	7,000 RPM
125cc	6,000 RPM
2-Stroke 250cc	4,250 RPM
4-stroke 250cc	5,500 RPM
500cc	4,500 RPM
Open	3,750 RPM

3. Events are divided into the following classes, but not all classes need be run if advertised in advance.

Class	Engine size
1	86cc - 125cc
2	126cc - 200cc
3	201cc - 250cc
4	251cc - 450cc
Classes are continued on the next page	

5	451cc - 505cc
6	506cc and over
7	Veteran (30 yrs and over) 201cc-open
8	Senior (40 yrs and over) 201cc-open
9	Super Senior (50 yrs and over) 201cc-open
10	Vintage (pre-1975)
11	Modern Vintage (pre-1982)

DTX classes	Engine Size
1	52cc-65cc
2	66cc-85cc
3	86cc-125cc
4	126cc-250cc
5	251cc-500cc

4. DTX Rules

- a. All motorcycles/minicycles must be approved by the AMA for DTX competition.
- b. No modifications may be made to the main frame or swingarm.
- c. Front and rear suspension may be modified to lower the bike.
- d. ****The engine must remain stock and must be the engine supplied with the approved model.***
- e. The stroke may not be altered. The cylinder and head must be the same as supplied by the manufacturer.
- f. The front fender may be removed and the front number plate may be removed and replaced with traditional dirt track style rectangular number plate, but otherwise, body work, including seat pan (foam may be modified) must remain complete and unmodified except for paint. Handlebars, grips and levers may be changed.
- g. Front brake may be retained for (TT) scrambles racing but must be removed or disengaged for dirt and ice racing.
- h. Any standard production tire that is available through normal commercial channels will be accepted (knobby tires, promoters option).
- i. Rear stock wheel rims may be replaced. Entire front wheel assemblies may be changed.
- j. Numbers must be as per the current AMA Racing competition rules. All other rules will be as per the current AMA Racing competition rules.
- k. Stock carburetor and stock air box must be utilized (jetting permitted).

- I. Exhaust system may not emit a sound louder than 99db(A) measured at 20" at half maximum rpm.

5. Sidecar Classes

- a. 86cc-650cc overhead cam including 750 twin vertical pushrod motors and all 2-cycle engines, single or multi-cylinder.
- b. 651-Open

- 6. The race is completed when the leader takes the checkered flag. The number of laps completed determines finishing position, and a rider need not take the checkered flag to finish.

- 7. All supplemental-rules for the Dirt track Grand Championship will be printed in the AMA rulebook and placed on the AMA website by January 1.

I. TT Scrambles

- 1. A TT scrambles is held on an unpaved, prepared course. A scrambles is intended more to test a rider's skill than the motorcycle's speed. The course must be less than 2-miles long and include left and right turns. Hills, jumps and natural terrain are permitted. The course must be at least 20-feet wide and include wide turns or escape routes at the end of a fast straightaway.

2. Equipment

- a. The use of knobby or motocross tires is at the promoter's option and must be advertised in advance.
- b. All liquid-cooled engines must have a radiator vent hose routed to a heat-resistant catch can of at least 350cc capacity.

- 3. Any of the following classes may be run, but must be run as advertised.

Class	Engine size
1	86cc - 125cc
2	126cc - 200cc
3	201cc - 250cc
4	251cc - 450cc
5	451cc - 505cc
6	506cc and over
7	Veteran (30 yrs and over) 201cc - open
8	Senior (40 yrs and over) 201cc - open
9	Super Senior (50 yrs and over) 201cc - open
10	Vintage (pre-1975)
11	Modern Vintage (pre-1982)
A rider may enter any three classes, as long as his machines meet the requirements of each class.	

4. Events are run a specified number of laps, and finishing position is determined by the number of laps completed. A rider need not take the checkered flag to complete an event. The race ends when the leader takes the checkered flag.

J. Ice Race

1. An ice race is run on a prepared ice-covered oval no greater than 1/2-mile long, as measured 18-inches from the pole.
2. Equipment
 - a. The use of knobby or motocross tires is at the promoter's option and must be advertised in advance.
 - b. All liquid-cooled engines must have a radiator vent hose routed to a heat-resistant catch can of at least 350cc capacity.
3. Events will be according to the following classes, but not all classes need to be run if advertised in advance.

NON-STUDED	
Class	Engine size
1	86cc - 250cc Rubber Solo
2	251cc - Up Rubber Solo
3	86cc - 360cc Rubber Sidecar
4	361cc - 505cc Rubber Sidecar
5	506cc - Up Rubber Sidecar

STUDED	
Class	Engine size
1	0cc - 85cc 7 - 11 yrs Solo
2	0cc - 85cc 12 - 15 yrs Solo
3	86cc - 200cc Solo
4	201cc - 250cc A Solo
5	201cc - 250cc B Solo
6	251cc - 450cc Solo
7	451cc - 505cc A Solo
8	451cc - 505cc B Solo
9	506cc and Up, single-cylinder Solo
10	501cc and Up, twin-cylinder Solo
11	Senior 40 yrs and Over Solo
12	86cc-360cc Studded Sidecar
13	361cc-650cc Studded Sidecar
14	651cc-Up Studded Sidecar

4. No traction devices are permitted on boots.

5. In studded-tire classes, studded tires are permitted, and protective front and rear fenders are necessary, extending at least 90 degrees from a vertical line drawn through the axle. Studs must be sheet metal screws between sizes #7 and #10, with a hexagonal head and one screwdriver slot. These studs must be screwed into the tire from the outside and may not protrude more than 3/16-inch from the outer edge of the tire. No screw modifications are allowed.
6. Tire cutting or regrooving is not permitted in studded classes.
7. Sidecars must be equipped with tether-type kill switches--not buttons or other types of switches--and the cord must be fastened directly around the driver's wrist, not to his clothing.
8. In sidecar events, only the rear wheel of the motorcycle may be driven by the engine.
9. **WARNING:** Motor vehicle mishaps, in competition or otherwise, can result in injury or death. Minors without parental consent or supervision should never use motor vehicles.

K. Drag Race

The rules of AMA-affiliated organizations will apply to their meets. There is no appeal of referee's decisions at these meets.

1. Drag races may be either time trials or a final race between two contestants from a standing start to finish line over a measured distance. The course is no longer than 1/4-mile in length and must be perfectly straight with a hard, smooth surface. There must be sufficient distance beyond the finish line (a minimum of 1/2-mile) to allow a safe stop.
2. AMA sanctioned Drag Race events are held under the auspices of the AMA's Drag Race Affiliate, AMA Dragbike. AMA Dragbike regulations are revised annually and appear in full in the AMA Dragbike rulebook. Contact AMA Dragbike at 1250 Ohio Pike, Suite 228, Amelia, Ohio 45102, or see www.amadragbike.com for the latest regulations.

L. Hillclimb

1. A Hillclimb is a series of trials against time or distance, or a series of match races against time or distance, on a specially prepared hill. The starting line must be on a level surface at the bottom of the hill, 20- to 30-feet from the timing line. The finish must be at least 20-feet below the crest of the hill, and marked with a lime line that is to remain visible throughout the competition. Both edges of the course must be marked safely, without using stakes. Additional width may be allowed if riders are descending and climbing on the same side of the hill. Hills must be at least 30-feet wide.
2. Motorcycles are classified as the following:
 - a. Sportsman-limited to motorcycles meeting equipment standards in this chapter. Motorcycles in this class

are not limited to .080 overbore. All motorcycles bored beyond .080 over manufacturers specifications will run in the class of the modified engines displacement.

- b. Open multi-cylinder motorcycles that do not conform to Sportsman standards. In this class, multi-cylinder motorcycles of all engine sizes run without handicap.
3. Events run the following Sportsman classes, although not all classes must be run if advertised in advance.

Class	Engine size or age
1	86cc - 125cc
2	126cc - 200cc
3	201cc - 250cc
4	251cc - 450cc
5	451cc - 600cc
6	86cc - 600cc 4-stroke only
7	601cc - 750cc
8	Open Class including 751cc and up
9	Riders 40 yrs. on any size machine
10	86cc-400cc: (engine in matching frame, stock wheelbase)
11	Open 401cc and up: (engine in matching frame, stock wheelbase).
12	Super Senior, riders over 50 on any size machine.
13	Women's 86cc-Open

- a. Non-point paying exhibition classes will not be counted toward the class number limit for hillclimb competitors.
4. Equipment Standards-In addition to the equipment standards described in section 3.2, hillclimb machines also must meet the following requirements:
- a. Transmission and Gearing
 - (1) There is no limitation on gearing. Full gearboxes are not required. See section 3.2 regarding sprockets.
 - b. Frame
 - (1) Aftermarket frames and swingarms are permitted. Swingarms may be extended without moving the machine into the Open class.
 - (2) Tire chains are not permitted.
 - (3) Installing an engine from a motorcycle into a minicycle frame or a frame indicated by a manufacturer as a minicycle frame will not be permitted.

- c. Motorcycles must be equipped with a dead-man kill switch that will stop the engine when the rider dismounts or falls. The cord that is attached to the dead man cannot be elastic and must kill the engine when the rider's wrist moves 36" from the handlebars.
 - d. Hillclimb machines may not be equipped with devices that will aid the rider in keeping both wheels on the ground.
 - e. Motorcycles must be equipped with a braking device that operates on at least the front wheel.
 - f. There is no minimum gas tank size. However, tanks must be mounted securely and have a shutoff valve.
 - g. The maximum wheel rim width is 5-inches, measured at the outside of the tire bead mounting surface. Only one rear tire is permitted.
 - h. Hillclimb motors may be bored or stroked .080 oversize from stock, without advancing to higher displacement class. Motorcycles which have had later model cylinders installed which do not increase the displacement beyond the class displacement limit will be allowed the same .080 overbore from that new displacement.
 - i. No paddle tire may be used for hillclimb. A paddle tire is a tire in which the ridges (paddles-knobs-ribs) crossing the tire at any angle are as wide as the primary tire (sidewall to sidewall) with no gaps along the length of the ridge, as originally sold by the distributing manufacturer. Additionally, if the manufacturer calls it a paddle tire, then it must be considered as such, even if modified.
5. An electric timer must be used for scoring. If the timer starts the clock, but fails to stop the clock, or if the clock does not start and the rider successfully reaches the finish line, the rider may choose to take the full distance of the hill or ride again. If the clock does not start and the rider does not reach the finish line, distance will be recorded and no rerun opportunity will be given.
6. If possible, each rider is given two rides, barring problems caused by lack of daylight, weather or equipment malfunctions. If a rider is not ready within 2-minutes of his name being called, it will be considered a ride. Finishing positions are determined by the competitor's best single ride. Ties are broken by a one-run ride-off between those competitors who are tied.
7. A hillclimb attempt ends when the motorcycle's forward progress stops while the rider is still on the machine. A rider may not dismount and push, nor may he use his feet to push. Measurement is taken from the starting line to the center of the front wheel where the motorcycle stops.
- a. A rider must have at least one hand on the handlebars as it goes through the top light or the run is disallowed. No rerun will be given.

8. No one may ride on the hill within 10 days before a national amateur event.

M. European Hillclimb

1. A series of trials against time and/or distance, or a series of match races against time and/or distance on a paved or graded road surface ascending a hill.

N. Road Racing

Road racing meets take place on paved circuits with right and left hand turns. Regulations for AMA sanctioned road racing events are developed and published by the AMA Affiliates and Chartered Organizations that have sanctioned the meets with the AMA. Refer to the guidelines published by the chartered organizations for details.

O. Speedway and Speedway Long Track

Speedway and Speedway Long Track meets take place on oval tracks generally a 1/4-mile or less in circumference (Speedway) and up to a 1/2-mile circumference (Speedway Long Track). AMA sanctioned Speedway and Speedway Long Track events are held under the auspices of the AMA's exclusive Speedway Competition Affiliate, USA Speedway, and all USA Speedway meets are sanctioned by the AMA. AMA USA Speedway regulations are revised annually and appear in full in the USA Speedway Rules of Competition. Contact USA Speedway at www.USASpeedway.org for the latest regulations.

P. Supermoto

Supermoto races are run on tracks that are a combination of pavement and dirt using both left- and right-hand turns. Tracks are normally 3/8- to 1-mile in length and normally consist of 30% dirt and 70% pavement and include at least one jump in the dirt section.

1. Rider Eligibility

- a. The race referee has the right to move riders from their chosen or assigned class if their performance jeopardizes their safety or the safety of the other competitors. The race referee also has the right to move riders from their chosen or assigned class if their performance and experience level indicates that they are better suited for a more advanced level. Riders will be assigned to a class within the guidelines of displacement and age that is better suited to their skill and speed levels.
- b. Riders who have previously held a Pro license from an FIM- or AMA-recognized motorcycle racing sanctioning body are eligible to compete in amateur competition and are eligible for the cash awards (purse) from the event, but not eligible for district points. Pro riders are not eligible for any factory contingency awards for the event unless otherwise stated in the contingency program guidelines or rules. Pro riders must wait one full year after their professional license expires to be eligible for amateur national competition or year-end district awards. An AMA appeal process is available. AMA Pro Racing

licensed riders must participate in the Pro class if a Pro class is offered.

2. Amateur Classes

The following classes are allowed unlimited modifications unless otherwise noted. All classes may be divided into A, B, and C levels at the promoter's discretion

Class	Engine Size	Engine type
250	125cc - 144cc	2-stroke, single-cylinder
	200cc - 250cc	4-stroke, single-cylinder
450	125cc - 250cc	2-stroke, single-cylinder
	250cc - 450cc	4-stroke, single- or twin-cylinder
Open	250cc - open	Single-cylinder
	250cc - 575cc	Twin-cylinder
Vet 30+	125cc - open	Single- or twin-cylinder
Senior 40+	125cc - open	Single- or twin-cylinder
Sportsman	Open	Single- or twin-cylinder

For the Sportsman class only: Any rider entered in any of the Pro or Expert classes is not eligible to race in the Sportsman class, even if the motorcycle meets the requirements for the class. Original crankcase, cylinder(s) and head(s) and original bore, stroke and displacement must be retained. No modifications are allowed to stock air-box, suspension or chassis. Brake rotors, pads and lines may be upgraded, but stock brake calipers and master cylinders must be retained. Other changes are allowed to: exhaust, tires, gearing, jetting, handlebars, levers, grips, hand guards and cosmetics. Must use original equipment standard (stock) size wheels (must have 21-inch front wheel and 18-inch or 19-inch rear wheel) and full (stock) suspension travel. DOT tires are recommended. Minimum age is 14. Note: If the motorcycle was sold as a street-legal Supermoto bike in the United States or Canada with 17-inch front wheels, then 17-inch front wheels may be used on the bike. For street-legal motorcycles, DOT tires are mandatory.

Class	Engine Size	Engine type
Senior Super Mini	85cc – 112cc	2-stroke, single-cylinder
	125cc – 150cc	4-stroke, single-cylinder
	Unlimited modifications, with the exception that they must maintain a mini chassis.	
Pit Bike	75cc – 150cc	2-stroke air-cooled single-cylinder
	Unlimited modifications, with the exception that they must maintain a mini chassis. Maximum wheel diameter is 17".	

Class	Engine Size	Engine type
ATV Open (16+)	open	any
	Stock frame and ATV engine cases from the original manufacturer of that make and model are required. OEM frames may have material added for strength; these changes shall not affect frame geometry.	

3. Youth Classes

YOUTH CLASSES			
Class	Age requirement	Engine size	Engine type
50cc	4 – 8 yrs	0cc – 51cc	2-stroke
		0cc – 51cc	4-stroke
Original crankcase, cylinder and heads and original bore, stroke and displacement must be retained. Modifications are allowed to stock air box, suspension, chassis, exhaust, tires, gearing, jetting, handlebars, hand guards, levers, grips and cosmetics, and aftermarket brake pads may be used. Maximum wheel size 12”.			

Class	Age requirement	Engine size	Engine type
65cc	7 – 11 yrs	52cc – 65cc	2-stroke
		52cc – 90cc	4-stroke
Must maintain a mini chassis. Maximum wheel size 14”. Unlimited modifications.			

Class	Age requirement	Engine size	Engine type
85cc	7 – 15 yrs	66cc – 85cc	2-stroke
		75cc – 125cc	4-stroke
Must maintain a mini chassis. Maximum wheel size 17”. Unlimited modifications. Class may be split to accommodate age 7-11 and age 12-15 classes.			

Class	Age requirement	Engine size	Engine type
Super Mini	12 – 15 yrs	80cc – 112cc	2-stroke
		75cc – 150cc	4-stroke
Must maintain a mini chassis. Maximum wheel size: front 19”, rear 17”. Unlimited modifications.			

Class	Age requirement	Engine size	Engine type
ATV youth	Under 16 yrs	tbd	tbd
		tbd	tbd
Riders under 16 with class details to be determined by the promoter with prior AMA approval.			

Additional Classes: In addition to the classes described above, promoters may organize, advertise, and conduct additional classes to meet the needs of their regions.

Additional classes must be listed on the sanction application and approved by the AMA.

All classes advertised must be made available unless there are fewer than five riders, then the classes may be eliminated or combined. If necessary, classes will be combined based on similar displacement and age and will be scored separately.

4. Equipment Standards

- a. Rear axle and foot peg sliders are recommended to help keep the damage to the racing surface to a minimum. Hand guard/bar sliders or non-metal, open-ended hand guards are recommended to help keep the damage to the racing surface to a minimum. Sliders may be required at certain racing venues.
- b. Water-cooled engines must use plain water, or water with WaterWetter® (or similar product) at 0.5-ounces per quart of plain water concentration. Glycol-based antifreeze or water pump lubricants of any kind are strictly prohibited.
- c. Fluid Containment
 - (1) Oil filler caps, drain plugs and oil lines must be safety wired.
 - (2) Oil filter bolts must be secured with safety wire. Spin-on oil filters must be secured with metal clamps and safety wire.
 - (3) All machines must have a catch device attached that has the carburetor and radiator overflow/vent lines running into it. The crankcase breather lines are also required unless the lines are vented to the air box. The vent lines coming out of the engine must be routed into a heat-resistant catch device of at least 177 mL (6 ounces) capacity.
- d. Forks
 - (1) Fork stops must be installed of sufficient size and strength to prevent fork tubes from contacting the fuel tank in a crash.
 - (2) Fork oil drain screws must be safety-wired or taped.
- e. Tires
 - (1) Tires permitted in competition must meet the following criteria (unless otherwise specified by class requirements):
 - a. Class C dirt track tires
 - b. Road-race slicks
 - c. Cut road-race slicks
 - d. Road-race rain tires
 - e. Any DOT tire excluding DOT knobby tires
- f. Lights-Headlight, taillight and turn signals must be removed or taped. Clear tape may not be used

g. Technical Inspection

- (1) All race bikes must meet AMA requirements and the technical inspection process must be successfully completed prior to any on-track activity and remain in compliance at all times on track.
- (2) By participating in the event, the rider agrees to conform to AMA and recognized organization rules. Passing the technical inspection does not give immunity from protest.
- (3) The rider or his crew is required to point out any problems or potential problems with the rider's race bike.
- (4) If the referee or technical inspector does not notice an illegal modification or a failure to conform to AMA requirements, the rider is still responsible for the machine to meet AMA or recognized organization requirements.
- (5) The referee or technical inspector may, at any time, re-inspect any race bike and revoke approval if the machine no longer meets these requirements.

5. Race Rules

- a. It is recommended that race distance will be determined by a number of laps that most closely meets a time of 15-minutes plus 2-laps in duration. At the discretion of the race referee, race distances may be shortened.
- b. A heat race and final type program will be used.
- c. Race direction can be either clockwise or counter-clockwise.

6. Rider Briefings

- a. All riders entered in a meet must attend the rider briefing/meeting.
- b. The race referee may call roll or spot-check attendance.

7. Starting Procedures

- a. The official starting line for each starting row will be plainly marked with approximately 12-feet between each row to form a grid.
- b. There are four starting positions per row, approximately 6-feet apart. Each starting position will have a front and rear grid mark, approximately 12-inches apart, representing the area where the front tire contact patch must be located to be properly staged.
- c. Starting lights or flags will be displayed in front of the first row and in view of each rider.

- d. At a time designated by the race referee, the grid will be closed to all competitors. Those riders who have not reported to the grid will be barred from that particular race.
 - e. Once staged and the starter begins the starting procedure, no rider may move forward in the grid.
 - f. Should a rider's front wheel axle cross the designated front grid mark before the green light/flag signal, the rider will have jumped the start and a penalty will be assessed. A rider who jumps the start will be moved to the penalty line (the row following the last row of riders). Riders who jump the line just prior to the start will be penalized a minimum of four finish positions, and at the discretion of the race referee, may be disqualified and black-flagged out of the event while the race continues. In all restarts, a rider at the penalty line must continue to start from the same position on the penalty line.
8. Pro/Am Events
- a. Rider Eligibility
 - (1) Riders who hold or have previously held an A classification or a Pro license from a recognized motorcycle race sanctioning body within the past 2-years may enter Pro/Am classes.
 - (2) Pro riders are not eligible for any factory contingency awards for the event unless otherwise stated in the contingency program guidelines or rules.
 - (3) Any rider entered in any of the Pro/Am classes is not eligible to race in any amateur class except an A class.
 - b. Classes: The following classes are allowed unlimited modifications unless otherwise noted.
 - (1) Open Pro/Am: Single-cylinder machines with a displacement of 250cc - unlimited, or twin-cylinder machines with a displacement of 250cc - 575cc.
 - (2) 450 Pro/Am: Single-cylinder machines a displacement of 125 - 250cc 2-stroke, 250 - 450cc 4-strokes or twin-cylinder machines with a displacement of 250cc - 450cc.
 - (3) 250 Pro/Am: Single-cylinder machines a displacement of 125 - 144cc 2-stroke or 200 - 250cc 4-strokes.
 - (4) ATV Pro/Am: Pro or Expert rider, unlimited displacement single- or twin-cylinder machines. Stock frame and ATV engine cases from the original manufacturer of that make and model are required. OEM frames may have material added for strength; these changes shall not affect frame geometry. Minimum age is 16.

Q. Land Speed Racing

AMA sanctioned land speed racing organizations operate under AMA approved rules of the meet.

1. Land speed racing is a contest of speed from a rolling start to a finish line over a measured distance of 1-mile. The course is 1-mile in length with any combination of run-up and run-off area and must be straight with a smooth surface. There must be sufficient distance beyond the finish line (a minimum of 1-mile) to allow a safe stop.
2. In addition to this rulebook AMA sanctioned land speed racing meets will use a set of AMA approved supplementary regulations. AMA sanctioned land speed racing supplementary regulations will be available at www.amaracing.com.

SECTION 3.4

DIRT TRACK STAGGERED START PROCEDURE

- A. When called to the starting line, the leader will pick his starting position.
 - 1. For heat races, the leader may only choose the inside or outside positions.
 - 2. For semis and main events the leader may choose to start in any position within the designated starting area.
- B. The next rider in line will start to the leaders outside, if possible and if not, that rider will be moved to the inside of the rider who has the first pick. That rider will line up approximately 3-feet over with his front wheel in a horizontal line approximately 1-foot behind the rear wheel of the first rider.
- C. This procedure will follow suit until all starting positions are utilized.

SECTION 3.5

DIRT TRACK GRAND CHAMPIONSHIP SUPPLEMENTAL RULES

- A. Riders who have held an AMA Pro Racing Pro Sport license in 2007, 2008 are eligible for all AMA Racing Amateur national meets, and recognized series throughout the country.
- B. AMA Pro Racing licensed riders may not ride any class in the Dirt track Grand Championships.
- C. All riders will be eligible to enter a maximum of three classes.
- D. Knobby tires will NOT be permitted.
- E. Sound continues to be a concern for AMA Racing and our motorcycling community. There is a concerted effort to reduce and enforce sound limits in both AMA Racing and AMA Pro Racing disciplines e.g. the AMA Pro Racing Supercross and Motocross disciplines are enforced to 94 dB/A.

The 2009 AMA Sports Rulebook states that sound testing is both mandatory and a promoter responsibility, it also states that the promoter may impose penalties for non-compliance. It is understood that compliance with this rule is not a simple process for the dirt track community. In many cases, stock frames are not used and exhaust systems require fabrication. The AMA will be enforcing sound limits at the 2009 AMA Racing Dirt Track Grand Championships and will be strongly encouraging promoters to use the same format.

The 2009 AMA Racing Dirt Track Grand Championships will use the following criteria for enforcement:

99 dB/A - requirement per the 2009 AMA Racing Rulebook.

Up to 100.5 dB/A - verbal warning (based on the variance per the J1287 test procedure).

100.6 to 103 dB/A - written warning and up to a \$100.00 fine per violation.

Over 103 dB/A - required to modify and retest – Machines that are over 103 dB/A will not be permitted to compete and post event non-compliance will result in a disqualification from the event.

The 2009 AMA Racing Dirt Track Grand Championships will require the sound level to be 103 dB/A or less to compete.

SECTION 3.6

DIRT TRACK PRO/AM MEETS

A. Purpose

1. To provide events that give riders a transition from the amateur to professional level.

B. Sanction

1. Dirt Track
 - a. Sanctions may be purchased by any AMA-chartered club or promoter.
 - b. The Pro/Am Dirt Track sanction fee is \$200.00.
 - c. A minimum of \$1 million dollars of participant and spectator liability insurance is required for each Pro/Am meet. Rider medical insurance is optional.

C. Rider Eligibility

1. Amateur and youth classes: AMA amateur and youth eligibility rules apply.
2. Recognized Pro/Am Dirt Track classes may be defined by the AMA Pro Racing rulebook.

D. Prize Money

1. Minimum purses for Pro/Am meets shall be \$3,000.
2. See the following page for the Recommended Payout Structure.

E. Event Procedures

1. All event procedures relating to equipment, meet rules, protests and offenses shall be as defined in the AMA Racing rulebook.

F. Results

1. Reporting of Pro/Am race results, points and money paid will be the responsibility of the meet referee. All forms and procedures will be provided by the AMA.

G. Officials

The promoting organization shall be responsible for obtaining a qualified referee and all necessary personnel.

H. AMA Professional License information

Contact AMA Pro Racing at www.amaproracing.com

SECTION 3.7 DIRT TRACK PRO/AM PAYOUT SCHEDULE

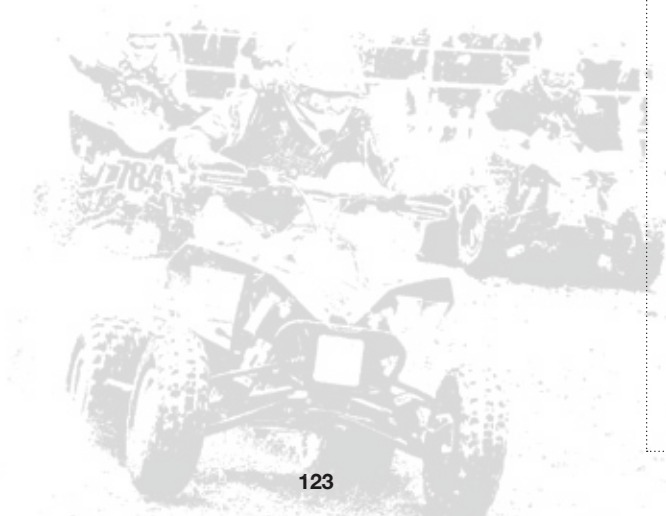
RECOMMENDED PAYOUT STRUCTURE FOR PRO-AM DIRT TRACK

Number of riders in class > FINISH POSITION	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4
1st	30%	30%	30%	30%	30%	30%	30%	30%	30%	30%	30%	30%	30%	30%	30%
2nd	16%	17%	17%	17%	18%	18%	18%	19%	20%	20%	20%	21%	23%	26%	28%
3rd	10%	10%	11%	11%	11%	12%	13%	13%	14%	15%	15%	17%	20%	23%	26%
4th	8%	8%	8%	9%	9%	9%	9%	9%	9%	10%	10%	11%	11%	12%	16%
5th	7%	7%	7%	7%	7%	7%	7%	7%	7%	7%	7%	9%	9%	9%	
6th	6%	6%	6%	6%	6%	6%	6%	6%	6%	6%	7%	7%	7%		
7th	5%	5%	5%	5%	5%	5%	5%	5%	5%	5%	5%	5%	5%		
8th	4%	4%	4%	4%	4%	4%	4%	4%	4%	4%	4%	4%			
9th	3%	3%	3%	3%	3%	3%	3%	3%	3%	3%					
10th	2%	2%	2%	2%	2%	2%	2%	2%	2%						
11th	2%	2%	2%	2%	2%	2%	2%	2%							
12th	1%	1%	1%	1%	1%	1%	1%								
13th	1%	1%	1%	1%	1%	1%									
14th	1%	1%	1%	1%	1%										
15th	1%	1%	1%	1%											
16th	1%	1%	1%												
17th	1%	1%													
18th	1%														

Chapter 4

ALL-TERRAIN VEHICLES (ATV)

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ATV Safety Alert

You should be aware that an ATV is not a toy and may be dangerous to operate.

An ATV handles differently from other vehicles, including motorcycles and cars. According to the Consumer Product Safety Commission, an ATV can roll over on the rider or violently throw the rider without warning and even hitting a small rock, bump or hole at low speed can upset the ATV.

To avoid death or severe personal injury never ride an ATV without proper instruction. Take a training course. Beginning riders should receive training from a certified instructor.

Never lend your ATV to anyone who has not taken a training course or has not been riding an ATV for at least a year.

Never allow a child under 16-years old to ride an ATV without adult supervision. Children need to be observed carefully because not all children have the strength, size, skill or judgment needed to ride an ATV safely.

Never ride an ATV after consuming alcohol or drugs. Never carry a passenger on a single-rider vehicle. Carrying a passenger may upset the balance of the ATV and may cause it to go out of control.

Never ride an ATV on pavement. The vehicle is not designed to be used on paved surfaces and may be difficult to control.

Never ride an ATV on a public road, even a dirt or gravel one, because you may not be able to avoid colliding with other vehicles. Also, riding on a public road with an ATV may be against the law.

Never attempt to do wheelies, jumps or other stunts.

Never ride an ATV without a good helmet and goggles. You should also wear boots, gloves, heavy trousers and a long-sleeve shirt.

Never ride an ATV at excessive speeds.

Always be extremely careful when riding an ATV, especially when approaching hills, turns and obstacles and when riding on unfamiliar or rough terrain.

Always read the owners manual carefully and follow the operating procedures described.

For more information about ATV safety, call the ATV Safety Institute at (800) 887-2877, or go to www.atvsafety.org.

WARNING:

Motor vehicle mishaps, in competition or otherwise, can result in injury or death. Minors without parental consent or supervision should never use motor vehicles.

SECTION 4.1

ATV RIDERS AND ELIGIBILITY

Special Note: The American Motorcyclist Association does not test the skill of individual participants in AMA sanctioned events, nor does the Association license amateur competitors or judge rider competence. Participants are solely responsible for their safety. AMA and ATVA Competition Membership is interchangeable.

A. General

1. All riders, including sidecar and buddy seat passengers, in AMA/ATVA-sanctioned competition are required to be members of the AMA or ATVA Competition Members (AMA associate members may not participate in AMA sanctioned racing competition) and their respective recognized district organization (if it so requires). If an AMA District membership in a rider's home district is not required, a rider competing outside his home district shall not be required to purchase another district's membership card unless he desires to have his points kept and be eligible for year-end awards in that District. Additional membership cards specific to an event or series are not required unless the rider wishes to have his/her points kept for that series or event. Race entry cannot be denied if the rider has a valid AMA and District card (where applicable.) Entry fees can be altered at the promoter's discretion for riders without specific series or event memberships. AMA-chartered clubs or promoters may collect a contestant's AMA membership card when they sign in and return the card at the end of the meet. A proper legal release must accompany each amateur membership application and the systems must be as uniform as possible among the Districts. The minimum age for amateur riders is 12-years. In all off-road events, a rider must be 14-years or older to ride motorcycles above 250cc. The age of the rider is determined as of the date of the event, except in youth competition.
2. Standard meets are open to all qualified AMA members without regard to the gender of the entrant. Recognized Districts must submit any supplementary regulations to the AMA for approval.
3. At Standard meets, only A class riders (the highest rider classification) may compete for cash prizes. Rider classification is determined by the District, or by the meet referee in unrecognized Districts.
4. No rider under the legal age of majority in the state in which the meet takes place may compete without the written consent (signature on liability releases and entry forms) of his/her parents or legal guardians present at the meet. An authorized adult acting on behalf of the parents or legal guardians must provide a notarized statement indicating they have been given the authority by the parent or legal guardian to be responsible for the minor during the meet. All releases and notarized statements must be forwarded to the AMA with the referee report and/or injury report. The parents, legal guardians or authorized adult must remain present while the AMA member he/she is responsible for is at the meet.

5. All race personnel, officials, riders, mechanics and anyone associated with riders and photographers must not consume or be under the influence of intoxicants or drugs that could affect their normal mental or physical ability. Besides affecting the safety of the meet, any such use is inconsistent with the concept of good sportsmanship and is harmful to the sport of motorcycling.
6. Riders and/or family and pit crew who direct foul and abusive language to an official of the sponsoring club, promoter, AMA official or District official are subject to disqualification for the entire meet.
7. Each rider is responsible for the actions of his family and pit crew and any detrimental action by these individuals puts that rider at risk of disqualification.
8. All riders and other race personnel must assess for themselves the track, facilities, existing conditions and other matters relating to safety. The AMA cannot and does not undertake to supervise any competition. All riders and race personnel must rely on their own judgment and assume all risks of participating in competition in any manner.
9. Any member subject to disciplinary action by AMA Pro Racing, including a permanent revocation and loss of licensure to engage in professional competition, shall be ineligible to participate in any AMA sanctioned amateur competition.
10. ****All riders of ATVs and motorcycles participating in any AMA Amateur sanctioned meet will comply with the Amateur Rule Book.***

B. Riders and Classifications

1. Riders are responsible to enter only classes in which they are eligible. See Chapter 5, Section 5B, paragraph 5b for the penalty.
2. The AMA, on the basis of participation and achievement in district-level competition, shall classify riders unless otherwise provided by AMA rules. Rider classification shall be as follows:

Classification	Description
A	The highest classification
B	The classification preceding A
C	The classification preceding B
Additional entry-level classifications based upon the amount of rider participation at the District level in any particular District at any meet may establish classifications based on circumstances.	

3. Participation in or advancement to a higher class in any AMA or non-AMA activity by any rider will result in permanent advancement to that higher class (in like activity) in all AMA sanctioned competition. (Like activity=TT to TT or Dirt track to Dirt track, etc.)

4. If a rider believes he/she is not capable of competing as the higher class rider, he/she may appeal (once per District season) in writing to his/her recognized District. Each case will be considered individually at a regular meeting of the District or regional organization. When the AMA is notified of the decision in writing, with a copy to the rider, the change in classification will become official. The AMA staff will consider appeals from riders without a recognized District organization.
 - a. Riders returned to a lower class are only those who officials consider completely non-competitive in the class they are leaving and will not dominate the class they are returning to.
 - b. A rider may return to a lower class only once.
 - c. A rider returning to competition after several years must request to be reverted as explained above and cannot move back a class automatically or without AMA or District permission.
 - d. Failure to comply will result in suspension or other disciplinary action.
5. Riders between the ages of 12 and 14 riding the B class shall not be forced into A class, regardless of how many B races or advancement points he/she has. Riders in this age group may advance based on their own ability/competence.
6. Advancement: For rider classification advancement in motocross, the AMA National Advancement System must be used. In unrecognized Districts, the AMA National Advancement System may be applied when inconsistencies or lack of an advancement system exists.

C. Entries

1. Contestants must sign all entry blanks in ink. A promoter may refuse the entry of a rider who has not made arrangements to pay medical bills or ambulance bills incurred as a result of injuries at a previous meet sponsored by that promoter.
2. No more than one engine number can appear on an entry blank.
3. Promoters may establish advanced entry closing dates. Promoters may accept post entries with higher entry fees. In any case, the conditions of entry must appear in all advertisements.
4. Entrants may be removed from a meet for breaking any rules of conduct. However, promoters and recognized Districts cannot issue continuing suspensions of AMA membership cards.
5. If youth and amateur events are being run on the same day at the same location, no youth entrant would be eligible to enter more than three classes for the entire day. No youth rider shall ride in more than one age grouping during any meet (e.g. a rider is 11-years old or 12-years

old. He cannot be two different ages because of date of birth).

6. A youth or amateur entrant may use the same machine in more than one class on the same day, as long as the machine and rider meet the requirements of the class.
7. A rider must actually start the meet to be considered a participant.

D. Youth Riders and Eligibility

WARNING: Motor vehicle mishaps, in competition or otherwise, can result in injury or death. Minors without parental consent or supervision should never use motor vehicles.

The American Motorcyclist Association does not test the skill of individual participants in AMA sanctioned standard events, nor does the Association license amateur competitors or judge rider competence. Participants are solely responsible for their own safety.

Unless otherwise provided for in this section, the rules of amateur competition also apply to youth meets.

1. Youth General
 - a. To compete in a youth meet, an AMA member must be no younger than seven years of age (except in the 0-51cc class, as described below) and no older than 16-years. The referee or clerk of course may ask to see any rider's proof of age at sign-in. Proof of age must be available at all area qualifiers, youth and amateur regional meets and the national amateur championship races.
 - b. Parents, legal guardians or authorized adults must remain present at all times during the participation of an AMA member in any AMA sanctioned youth meet.
 - (1) To authorize a minor to compete, parents, legal guardians or authorized adults must sign below the rider's signature on the entry form.
 - (2) The notarized authorization signed by the rider's parents or legal guardians giving responsibility to authorized adults must be kept on file with the rider's release form.
 - c. The rider must be large enough and mature enough to control his machine at all times, and to ride it safely. This includes stopping, starting, standing still, mounting, dismounting and putting one or both feet on the ground. The referee has the authority to disqualify a rider who cannot safely control his/her ATV/motorcycle/minicycle.
 - d. A rider's age on January 1 will determine his/her age for the year. However, a rider may move to the next higher age class (within the youth division only) if he/she will be eligible to do so at any time during the year, but once a rider moves to the higher age class in AMA or non-AMA competition, he/she may not

move back to the lower age class. Riders are encouraged to determine at the beginning of the points season which age class they will participate in for the points season/year. Points earned in a lower age class will not transfer to the higher age class.

2. Youth Entries

- a. When youth and amateur events are being run on the same day at the same location, youth entrants would be eligible to enter a maximum of three classes for the day.
 - b. A youth entrant may use the same machine in both youth and amateur events on the same day as long as the machine meets the engine displacement of the class entered. Where District numbering systems are in effect, proper numbers must be displayed on the machine.
3. Points-Riders are eligible to receive District points in youth classes. Additional points programs may be established by the recognized District organization. A sample points chart is located in the appendices. The American Motorcyclist Association does not inspect vehicles used in AMA sanctioned competition. Participants are solely responsible for the condition of their vehicles and their competence to operate them.

WARNING: Motor vehicle mishaps, in competition or otherwise, can result in injury or death. Minors without parental consent or supervision should never use motor vehicles.

SECTION 4.2 ATV EQUIPMENT

Special Note: The American Motorcyclist Association does not inspect vehicles in AMA sanctioned competition. Participants are solely responsible for the condition of their vehicles and their competence to operate them.

A. Approval of All-Terrain Vehicles (ATV)

1. Motorcycles, minicycles and ATVs used in stock class competition must be approved by the AMA. Modified classes will run as indicated in the General Equipment Standards section.
2. For an ATV to be approved, the manufacturer must apply to the AMA, register the machine's specifications, provide photographs and prove that 100 identical, completed machines of the same model are available for sale to the general public at multiple dealer showrooms throughout all six AMA regions. AMA staff will verify production requirements. Application forms for ATV approval are available from the AMA. The approval procedure for the following model year will open August 15 and must be completed no later than the following March 15. An approved list of ATVs will be made available by March 15 (Youth and Adult) on the ATVA/AMA Website and printed in the Official AMA/ATVA publications in the spring.
 - a. Manufacturers and distributors must have a sufficient quantity of spare parts to meet customer's demand for a minimum of the current model year being approved. Any parts determined to be inadequate in design or construction may be upgraded by the OEM approval process, as defined by the AMA staff, and must be submitted no later than June 15 of the model year. AMA may require one unit of each approved model and/or upgraded part(s) to be provided for long-term parts comparison.
3. A list of currently approved models is available at www.amaracing.com.

B. Stock Class Additional Equipment Standards

1. A list of currently approved models is available. To be eligible for a STOCK CLASS, the following cannot be changed or modified:
 - a.

Air box (including lid)	Frame
A-arms	Fuel tank
Carburetor (jetting changes allowed)	Rim size
Electronics	Stroke
Exhaust system with spark arrester	Swingarm
Internal engine components	Wheel hubs

- b. Cylinder re-plating is allowed but must retain the original manufacturer's bore.
- c. Changes to carburetor jetting are allowed.
- d. Clutch plates, pistons and piston rings may be aftermarket items as long as they maintain the stock shape, design and material of the OEM parts.
- e. High-compression pistons are not allowed.
- f. All other internal engine components must be stock OEM parts.
- g. Material may be added to the existing frame for strength, including welding. These changes shall not affect frame geometry.
- h. OEM front and rear suspension can be altered with internal modifications only. Shock linkage and suspension spring rates may be changed to any commercially available part.

Any items not listed above may be changed or modified.

Violations of the stock class rules as determined by the protest process or by the referee of the event will result in a disqualification from the event. A second violation of the stock class rules will result in a disqualification from the event and a suspension from AMA competition for one year. However, if a violation is deemed by the referee to be cosmetic in nature, with no performance advantage or willful misconduct involved, he may issue a warning or fine in lieu of disqualification.

- 2. To be eligible for stock classes that use oil-injection systems, only oil may be put in the reservoir. Pre-mix gasoline is not allowed in the oil-injection system.

C. General Equipment Standards

Equipment used in sanctioned competition must meet the following standards, except as otherwise specifically provided for in this rulebook. When the rules permit or require equipment to be installed, replaced, altered or fabricated, it is the sole responsibility of the rider to select components, materials and/or fabricate the same, so that the ATV components will perform in competition with safety.

- 1. Engines (Modified Classes)
 - a. All classes are considered modified unless stated otherwise. Classification will be according to the manufacturer's piston displacement specification for the make of ATV and/or engine. Motorcycles and ATVs must use the crankcases of the production motor. The use of sleeving, stroking or boring to change displacement classes is allowed. The actual displacement of a motor must be stamped on the side of the cylinder or engine case. The displacement of the ATV, motorcycle or minicycle may not exceed the class limit. The frame with which a rider has qualified may not be changed, though engines may be. Piston

displacement may be measured using either of the following formulas:

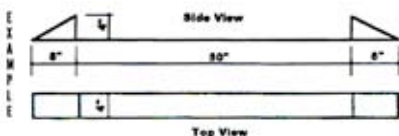
- (1) $V = [\pi]R^2h$; 2 indicates the number is squared; (π) is 3.1416; R is 1/2 bore; and h is the measured stroke.
- (2) $V = B^2(.7854)(h)$; B is bore and h is stroke. (Bore X Bore X 0.7854 X stroke X number of cylinders.)

Note:

If bore and stroke is in millimeters, divide the end product by 1,000 to convert to cubic centimeters (cc).

If bore and stroke is in inches, multiply the end product by 16.387 to convert to cubic centimeters (cc).

- (a) Piston displacement specifications depend on the type of meet.
 - (b) Any crankshaft configuration may be used (180-degree firing, alternate firing, etc.).
 - (c) *Superchargers **turbo and nitrous oxide kits** are prohibited.
 - (d) ATVs must be equipped with a functional mechanical kill device (such as a compression release) or ignition cut-off switch mounted on the handlebar, and able to be reached without taking one's hand from a handgrip.
 - (e) ATVs must be fitted with a self-closing throttle.
- b. Open-class ATV hillclimb machines can use any ATV or motorcycle engine.
2. All ATVs and motorcycles must use petroleum-based gasoline as defined by the American Society for Testing and Materials (ASTM), designation: D4814. All gas must be stored in approved containers.
3. Width
- a. The width of the ATV will be considered legal provided that the wheels do not lift the spreader bar off the ground with the ATV in normal ride height, as the ATV is ridden between the 50-inch-wide spreader bar.
 - b. For hillclimb the width is a maximum of 52".



4. Transmission

- a. The gearbox is limited to the number of speeds of the approved ATV/motorcycle. However, machines originally equipped with fewer than six speeds may be increased to a maximum of six speeds.
- b. All approved ATVs must be fitted with a transmission as catalogued and sold by the manufacturer of the ATV or motorcycle in question.
- c. Specially fabricated clutch levers or pedals may be used. Clutch pedals must be rubber-covered.
- d. Special sprockets may be fabricated, but they must be made and attached in a safe and workmanlike manner. An extra sprocket cannot be mounted to the rear wheel.
- e. Starting systems may be removed, including kick lever, pedal, starter crank gear and starter shaft. Kick pedals must be of the folding type.
- f. There are no limitations on gearing. Full gearboxes are not required in sportsman and open class hillclimb meets.

5. Drain Plugs

On road-race and supermoto machines, crankcase and transmission drain plugs must be safety wired.

6. Brakes

- a. Brakes, when required, must be manufactured and installed in a safe and workmanlike manner.
- b. ATVs in all AMA competition shall have functional front and rear brakes unless the ATV was manufactured with just rear brakes. The machine must have all brakes as originally manufactured or better.
- c. A brake or braking device does not mean a compression release, although compression releases may be installed in addition to brakes.
- d. Special pedals must be rubber-covered.
- e. Brake ventilation is permitted.

7. Wheels and Axles

- a. Any type of wheel may be used in meets where brakes are not required.
- b. Aluminum wheel axles are permitted in ATV competition.

8. Frame

- a. General

- (1) ATV OEM frames in the stock and production classes may have material added for strength. These changes shall not affect frame geometry.
 - (2) Frame parts must be manufactured in a safe and workmanlike manner, and any frame modifications also must be done in a workmanlike manner.
 - (3) Titanium frames are not allowed.
 - (4) Safety bars and stands must be removed except in cross-country type events.
 - (5) Footrests and levers
 - (a) All footrests must fold back at a 45-degree angle for at least 50 degrees of movement.
 - (b) Footrests must have a non-skid surface (knurled, serrated, rubber covered etc).
 - (c) The length of the footrest pivot point to the frame, engine or transmission must not exceed 2-inches and may not be lower than the crankcase or frame, whichever is lower.
 - (d) Once qualified for the meet, the machine's frame may not be replaced.
 - b. For an ATV to be legal for the production class, the stock frame and ATV engine cases from the original ATV manufacturer of that make and model must be used. Only bolt-on components allowed.
9. Bumpers and Nerf Bars
- a. Suitable OEM floorboards or sidebars, known as Nerf Bars, are required either above or below the bottom frame rail in dirt track and motocross competition and are optional in all other forms of 4-wheeled ATVs. They must be of a closed-loop design and not extend beyond a point of widest dimension of the vehicle when measured with a straight edge touching the front and rear tires. The bars should be covered with a material so as to prevent the rider's feet from going below the bars. Webbing or plastic mesh are accepted materials. No sharp protruding or open tubing ends are allowed. The bars should be securely mounted (welded or bolted) to the frame.
 - b. All front bumpers must be of a tubular design with no sharp protruding edges. Mud screens are permitted as long as no sharp edges are exposed.
10. Handlebars and Controls
- a. All ATVs must be equipped with a functional tether type mechanical kill device attached to the vehicle and to the rider so that the engine ignition is cut off at any time when the rider becomes separated from the ATV.
 - b. Handlebars must be made of steel, aluminum, titanium or another material approved by the AMA.

Repaired, cracked or broken handlebars are prohibited. Handlebar mounts may be altered.

- c. Control levers must have ball ends at least 1/2-inch in diameter.

11. Front Suspension

- a. Front suspension must be adequate in strength and size for the ATV and its use.
- b. Fender brackets may be removed.
- c. A steering damper may be fitted in all types of competition.

12. Gas Tanks

- a. Except for ATVs used in hillclimb, speedway and observed trials, gas tank capacity must be between 5-liters (1.32 gal.) and 24-liters (6.34 gal.). The gas tank must be manufactured and mounted in a safe and workmanlike manner.
- b. Leaking gas tanks or fittings, as well as temporary makeshift repairs, are prohibited.
- c. Seat tanks are prohibited unless originally supplied by the manufacturer.
- d. Gas tank vent lines must have a device that prevents gasoline from escaping.
- e. The same size gas tank must be used during the entire meet, including qualification. During pit stops, gas tanks may not be changed instead of adding fuel to the original tank.

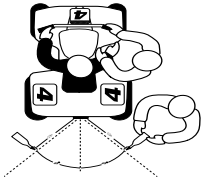
13. Fenders

- a. The front fender and the rear portion of the rear fender may be removed, or special fenders may be fitted. However, any special fenders must be mounted securely and safely.
- b. Rear fenders must extend at least to a vertical line drawn through the rear axle.
- c. The addition of streamlined parts, shells, housings, air foils, wings or other devices intended solely for the purpose of streamlining are prohibited.
- d. ATVs raced on ice in a studded class shall have stock-type fenders, or shall have fenders mounted directly above the front tires similar to that used for motorcycle ice racing, provided that the size of the fenders is equal to or greater than the stock variety.
- e. All glass must be covered or taped on hillclimb, mx, and dirt track ATVs.

14. Chain Guards

- a. A guard must completely enclose the primary drive. (The counter-shaft sprocket and primary back drive are not considered parts of the primary drive.)

- b. A rear chain guard is not required.
15. Exhaust System (94 Db/A beginning 2011; see appendix 6.2)
- a. *Exhaust system must be securely attached together and to the frame, and must remain in board of the riders' legs, either above or below the bottom frame rail, **and not extending past the upper frame rail or beyond the grab bar** when sitting on the ATV and must remain so until the end of the event.
 - b. The discharge end of an exhaust system may not extend past the rear edge of the back tire, nor point so that it creates dust or interferes with the vision of another rider.
 - c. Machines entered in all meets (except drag racing and land speed trials) shall have mufflers/silencers which do not exceed the maximum db(A) required by the state where the meet is being held or 99 db(A), whichever is less, measured at half maximum rpm per MIC manual SAE J1287 test at 0.5-meters (20-inches).



Meter to be the same height as a rearmost exhaust outlet

Microphone 0.5-meters=20-inches

- d. Machines entered in open and cross-country type events may not exceed 96db(A).
 - e. Applicable sound test limits may not be exceeded at any time during an event. Testing by a club or promoter is required. The testing may be conducted at any time. Any machine not complying with applicable sound rules may be penalized.
 - f. When required, spark arresters shall remain in place throughout the event.
 - g. Items 15. a-f above applies to all entrants, including pro-licensed riders.
16. Tires
- a. The tread pattern of tires in scrambles, short track, dirt track, hillclimb and non-studded ice racing may be regrooved or cut, provided it is done in a safe and workmanlike manner.
 - b. Recapped or retreaded tires are prohibited.
 - c. No rubber or metal studs (or foreign materials) may be added to the tire tread, except for ice racing and hare scrambles studded classes.
 - d. No paddle tires may be used for hillclimb or motocross.
 - e. No liquid may be used as a primary tire filler.

17. Number Plates

- a. All ATVs in MX or TT competition must have a vertical number plate mounted to the front bumper and a rear grab rail number plate. In other forms of competition, the number plates are optional.
 - b. Numbers shall be a minimum of 6" blocked numbers (no shading or outlining). The number plates and numbers shall be of contrasting colors, clear, legible and have a professional appearance. All numbers must be the same.
 - c. The number plates shall not be mounted to the handlebars for safety.
 - d. Wood or metal number plates are not permitted.
 - e. It is recommended that the rider put his number on back of his/her jersey or chest protector.
18. No electronic communication with the rider is permitted.
19. All riders should have a working, 2-pound minimum, BC-rated, fire extinguisher in their pit area.

D. ATV Equipment Inspection

1. The referee has the power to disqualify any ATV that does not conform to the rules, and he may inspect any part of an ATV entered in an AMA sanctioned meet. A machine that passes a pre-race inspection is subject to further inspection or protest at any time during the race program.
2. A rider who refuses to turn over their machine for inspection or measurement at the request of the referee or meet officials is automatically disqualified from the meet.

E. Competition Apparel

It is the sole responsibility of the rider to select a helmet and apparel that will provide appropriate protection. The AMA does not endorse or certify any manufacturers or products. The rider must rely on his own judgment in the selection of any helmet and apparel for durability and safety.

1. A rider must wear a helmet at all times when riding on a track or course. Helmets must be of the full-face or full-coverage type. In contests of speed, all riders must utilize a shatterproof face shield or shatterproof goggles. The helmet must conform to one of the following recognized standards and have a label affixed certifying its approval:

USA:	Snell M2005, M2010 or DOT FMVSS 218
Europe:	Regulation ECE 22-04, ECE 22-05 P'
UK:	BSI 6658 Type A
Japan:	JIS T 8133:2
Any of the FIM SFI approved certifications.	

It is recommended that all helmets used in competition be equipped with a commercially manufactured emergency

helmet removal device such as the Eject® helmet removal system.

It is recommended that all competitors display the following information on the base of the helmet: name, drug allergies and blood type. It is also advisable to carry this information on a small card inside the leathers and add any pertinent information such as epilepsy, diabetes, current medications and past medical problems.

2. Protective pants made of leather or other durable material and long sleeve jerseys must be worn in all competition. Protective pants and jackets (in short track and TT events, shoulder pads with long sleeve jerseys may be used in place of a jacket) must be worn for road race, dirt track, short track, speedway and scrambles events.
3. When riding vests or jerseys are used for rider identification, there must be an 8-inch number on the back, and the jersey and number must be of contrasting colors. Contrasting-colored leather jackets may be worn in place of a vest. Long sleeves must be worn in all competition.
4. Boots must be worn in all meets. They must be at least 8-inches high with any combination of laces, buckles or zippers, or specially designed and constructed for leg and foot protection.

SECTION 4.3

ATV MEETS

Special Note: The American Motorcyclist Association does not set engineering and design standards or inspect tracks used in AMA sanctioned standard events. Participants are solely responsible for their safety at AMA sanctioned meets and should assess their own ability to negotiate each individual track or course. Participants who doubt the competence of track officials, have concerns about the safety of the course, or their own ability to negotiate the course, or are uncertain about the condition of their vehicle, or doubt the competence of fellow competitors, should not participate and should request the return of their entry fee before competitive activity begins.

A. General Rules of the Meet

For specific discipline race rules please refer to the appropriate section of this rulebook.

1. Every club, association, promoter, rider and all other persons participating in or connected with any meet are bound by these rules. Recognized Districts must submit any supplementary rules to the AMA for approval.
2. No stylized jumping contests will be allowed before, during or after AMA sanctioned events.
3. No gambling is permitted at any AMA sanctioned meet, and it is the responsibility of the promoter and referee to strictly enforce this rule.
4. Amateur riders may enter three classes per meet. See section 4.1 D2a for youth eligibility.
5. At any meet, except speedway and sidecar events, the following applies: The machine must meet the class requirement for engine size. All classes need not be run in any given meet. However, all classes to be run must be listed on any advance advertisements. If there are five or more entries for any class, that class must be run. If there are more than five but fewer than 12 riders in each of any two consecutive classes, these classes may be run at the same time (for separate prizes). In any advertised class with fewer than five entries, the class must be run, scored and awarded but may be combined with a similar ability or equipment class. Sidecar entries must be a minimum of six AMA members and three sidecars. ATVs and motorcycles may not race or practice on the track or course at the same time (except in Hare and Hound).
6. As specified in Section 4.2, general equipment standards, ATVs must be equipped with mufflers. Meets should be advertised as muffled to promote good community relations.
7. With AMA permission, a standard meet may run in conjunction with a professional meet. At meets where spectator admission is charged, an entry fee may be charged in addition to the admission fee.
8. At meets where the promoter is supplying medical insurance for the riders, he/she may collect an additional

fee for this service. The promoter must display at sign up a sign stating, RIDER MEDICAL INSURANCE TODAY, in 3-inch letters. All other meets should be recognized as not having rider medical insurance.

9. In addition to the classes described in this rulebook, promoters may organize, advertise and conduct stock classes in any type of AMA competition. Stock ATVs (as described in Section 4.2) are subject to inspection, and any deviation will result in the machines being assigned to other categories or disqualified.
10. AMA Grand National, Superbike or Pro Expert licensed riders are not eligible to enter any Amateur National Championship meet (except in enduro).
11. A rider who earns a national number may begin using the number immediately and until the succeeding year's event where the national number was earned.
12. Sidecar and buddy seat passengers must be carried throughout the entire meet and may not ride at any time.

B. Youth - General Rules of the Meet

1. Youth meets must be conducted according to the rules in this rulebook. Any variations are not allowed without the written permission of AMA Racing.
2. All classes to be run at a meet must be listed in advance advertising and posted in a prominent place at the entry desk. All classes advertised must be run if there are five or more riders for that class. When there are fewer than five riders, they may be advanced to the next higher class and scored separately. If there are more than five but fewer than 10 riders in each of two consecutive classes, the two classes may be run at the same time (for separate points and trophies).
3. In classes with 10 or fewer riders, at least two trophies must be awarded. An additional trophy should be added for every five additional riders in the class. No more than five trophies need be awarded in any given class.
4. Two riders may use the same machine, provided they are entered in different classes (such as an 90cc stock machine ridden in the 90cc production and modified class).

WARNING: Motor vehicle mishaps, in competition or otherwise, can result in injury or death. Minors without parental consent or supervision should never use motor vehicles.

C. Race Rules

For specific discipline race rules please refer to the appropriate section of this rulebook.

1. No one except riders officially entered may ride or practice on any portion of the course the day of the meet. If a course includes public roads, a rider may travel those roads necessary to reach the starting area.
2. In an enduro, hare and hound or hare scrambles, anyone who lays out the course, marks it or who in any way may have an unfair advantage through his involvement in

organizing the meet is prohibited from competing. Except for an official parade lap or in an official event, no competitor will practice ride or survey the course by any means (e.g., mountain bike, horseback, airplane, by foot, etc.) at any time prior to the start of the meet. If they do, they will be adjudged as having an unfair advantage and will be excluded from the meet.

3. The machine the rider brings to the starting line for his first heat or moto is considered the qualified machine for that day's meet in that class.
4. Practice or warm-up is limited to the designated area identified by the organizer. Competitors riding, or allowing their machines to be ridden, outside these boundaries will be excluded from the meet.
5. A rider must be ready when called to the starting area. If not ready, he is allowed 2-minutes after the starter's call to make minor repairs. Afterward, if he still is not ready, he is excluded from the event. Once an alternate rider has been called to the starting line by the referee, he will not be removed unless disqualified for some infraction. No alternate rider will be placed in an event once it has been initially started by the starter. Additionally, alternate riders may not be placed in an event that must be restarted. Any rider may ask for 2-minutes to make repairs, but the additional time will not prevent the disqualification of another rider who has used the 2-minute limit.
6. Starting methods for dirt track, short track and scrambles: See Track Racing Meets Section 3.3.
7. Meets on closed circuits less than 1-mile long-except road-race, motocross, trials and scrambles will run in a counter-clockwise direction. Under no circumstances may anyone ride a machine in the wrong direction on the track. For this offense, the referee may suspend a rider for the event or for the entire meet.
8. The lead rider must try to stay as close to the inside of a turn as is practical. A rider overtaking another must pass on the outside, unless the rider in front is far enough from the pole to make it safe to pass on the inside. A rider passing on the inside is responsible for any foul that results. After passing on the outside, a rider may not move to the inside unless he has a lead of at least two bike lengths; the penalty for cutting off another rider can be disqualification. None of this rule applies to motocross.
9. A rider whose machine is disabled before reaching the finish line may, under his own physical power, push or carry his machine (in the direction of the track) across the finish line to receive the checkered flag. Provided he completes at least 50 percent of the number of laps as the winner, a rider who finishes in this manner will be considered as having completed the event.
10. If a rider stops for any reason during an event, he must restart without any outside assistance. However, if a rider falls, blocking the course and endangering other riders, he may receive help or have his machine pushed off the

course. An attempt to help under any other situation will result in the rider's disqualification.

11. A rider leaving the course must re-enter at the same point or at the first point where he can safely do so without interfering with other riders and without gaining an advantage. Failure to do so will result in the rider being penalized a minimum of one finishing position for that event.
12. A competitor who rides in a way that endangers officials, other riders or the public will be subject to immediate disqualification from the meet by the referee.
13. Riding in a prone position is prohibited. The penalty is disqualification.
14. When entering or leaving the pits, a rider must use designated entrance and exit lanes. Failure to do so may result in disqualification.
15. The referee may decide the maximum number of riders who start any event. Starting riders will be those who qualify as a result of time trials or qualifying heats. If heat races are used, a rider must start a heat to qualify for the final event.
16. The race is completed when the leader takes the checkered flag. The number of laps completed determines finishing position and a rider need not take the checkered flag to finish.
17. All AMA rules apply to ATVs as well as motorcycles, as defined in this ATV chapter or Supplemental-rules. All class structures should be based on the ATV Chapter listings. ATV age restrictions must be followed.
18. All engines used in sanctioned competition must be production model ATV engines or single-cylinder production model motorcycle engines available for sale to the general public. The complete engine that a rider has qualified with may be changed, providing that it is replaced with an engine of the same make, model and displacement. Repairs may be made or parts replaced as necessary during a meet.
19. A minimum 6-inch space between vehicles must be provided on the starting line. No sharing of a single gate.
20. Starting positions are not transferable from one rider to another.
21. In Cross-country meets, ATVs with piston displacement of 200cc or less may be started in mass, shortly after the mass start of the ATVs with larger piston displacement.

D. Flags

Flags, measuring 30-inches by 30-inches, have the following meanings:

1. Green-start of race.

2. WHITE-one lap to go until finish.
3. YELLOW-caution. When a yellow flag is displayed, competitors must ride cautiously until they have passed the incident that caused the flag. In motocross when a yellow flag is displayed there is no passing or jumping between the flag and the incident that caused the yellow flag. Failure to do so may result in the rider being docked from one finishing position all the way to disqualification from the event, subject to the referee's discretion.
4. BLACK with 1-INCH WHITE BORDER-disqualification of a rider. That rider must report to the referee at once.
5. LIGHT BLUE with DIAGONAL YELLOW STRIPE-indicates you are about to be overtaken by faster riders. Hold your line and do not impede their progress.
6. WHITE with RED CROSS-indicates that ambulances, safety vehicles or emergency personnel are on the course. EXERCISE caution. In motocross, Arenacross, etc., should this flag (red cross) be displayed, riders will slow down, maintain position with no passing or jumping until past the incident. Failure to do so may result in the rider being docked by one finishing position up to disqualification from the event, subject to the referee's discretion.
7. YELLOW with THREE RED STRIPES-oil on the track at that location. (2-inch red stripes are perpendicular to the shaft of the flag.)
8. BLACK and WHITE CHECKERED-end of race. (Checks are 5-inches square.)
9. RED-stopping of a race for any emergency situation.

E. Scoring

1. An AMA approved scoring system must be used.
2. Each rider is entitled to examine his score or scorecard with the head scorer or referee.
3. No official announcement of race winners may be made until all checks have been examined and the head scorer approves the cards. Official results are declared final if no rider requests a recheck within a 1/2-hour after they are posted. The final results posted at the end of the 30-minute protest period may not be altered except by the AMA or the appeal process.
4. It is the rider's responsibility to ensure number legibility. If a rider appeals his score and the numbers are not properly displayed, a protest will be disallowed. There will be no exceptions to this rule.

F. Claiming

Vintage and ATV class equipment will be excluded from the claiming rule.

G. Recognized Classes for ATV Competition Events

For specific discipline race rules please refer to the appropriate section of this rulebook.

1. For an ATV to be eligible for the stock or production classes, the machine must comply with the approval rules within in the ATV chapter.
2. Any rider on an ATV who violates an age restriction in an AMA sanctioned event shall receive a one-year (12-month) suspension. A rider's age on January 1 will determine his/her age for the year. However, a rider may move to the next higher age class once he/she has attained the stated minimum age for that class. Participants must have attained the stated minimum age before being eligible to compete in any class.
3. Amateur 4-wheel (16-years and older). The below classes may be offered as A, B and/or C.

Class	Engine size	Engine type
1: 265cc 2-stroke	91cc – 265cc	2-stroke
2: 265cc – Open, 2-stroke	265cc – open	2-stroke
3: 450cc 4-stroke	91cc – 450cc	4-stroke
4: 451 – Open, 4-stroke	451cc – open	4-stroke
5: 450cc 4-stroke Production	91cc – 450cc	4-stroke
6: Open 4-stroke Production	451cc – open	4-stroke
7: 200cc/300cc	91cc – 200cc	2-stroke
	91cc – 300cc	4-stroke
8: Open 2-stroke	91cc – open	2-stroke
9: Open 4-stroke	91cc – open	4-stroke
10: Open	91cc – open	2-stroke
	91cc – open	4-stroke
11: Stock Open	91cc – open	any
12: Utility Open-originally equipped with racks	91cc – open	any
13: Women's	91cc – open	any
14: 16-24 yrs	91cc – open	any
15: 25+ yrs	91cc – open	any
16: 30+ yrs	91cc – open	any
17: 40+ yrs	91cc – open	any
18: 50+ yrs	91cc – open	any

H. Youth Engine Classes and Age Groups

1. Youth classes may not exceed the maximum listed class displacement.
 - a. With rider in normal riding position with hands on handlebars, there must be a bend in the elbows, fingers must reach all control levers. A rider in a standing position on foot pegs must have 3-inches of space between seat and rider inseam.
 - b. Youth 4-Wheel Classes

Class	Age requirement	Engine size	Engine type
1: 50cc Stock	4 – 8 yrs	0cc – 50cc	2-stroke
		0cc – 50cc	4-stroke
Maximum width 41". Maximum wheelbase 41". Maximum suspension travel 4".			

Class	Age requirement	Engine size	Engine type
2: 50cc Stock	6 – 8 yrs	0cc – 50cc	2-stroke
		0cc – 50cc	4-stroke
3: 50cc Production	6 – 8 yrs	0cc – 50cc	2-stroke
		0cc – 50cc	4-stroke
4: 70cc Stock	6 – 11 yrs	0cc – 70cc	2-stroke
		0cc – 70cc	4-stroke
5: 70cc Modified	6 – 11 yrs	51cc – 70cc	2-stroke
		51cc – 70cc	4-stroke
6: 70cc Production	6 – 11 yrs	51cc – 70cc	2-stroke
		51cc – 70cc	4-stroke

Class	Age requirement	Engine size	Engine type
7: 70cc CVT Production	6 – 11 yrs	51cc – 70cc	2-stroke
		51cc – 70cc	4-stroke
CVT belt driven			

Class	Age requirement	Engine size	Engine type
8: 90cc Stock	8 – 15 yrs	71cc – 90cc	2-stroke
		75cc – 125cc	4-stroke
9: 90cc Production	8 – 15 yrs	71cc – 90cc	2-stroke
		75cc – 125cc	4-stroke
10: 90cc Modified	8 – 12 yrs	71cc – 90cc	2-stroke
		75cc – 125cc	4-stroke
11: 105cc Modified	13 – 15 yrs	71cc – 105cc	2-stroke
		75cc – 150cc	4-stroke

Class	Age requirement	Engine size	Engine type
12: 90cc CVT Production	8 – 15 yrs	71cc – 90cc	2-stroke
		75cc – 125cc	4-stroke
CVT belt driven			

Class	Age requirement	Engine size	Engine type
13: 126cc Auto-Clutch	8 – 15 yrs	75cc – 126cc	4-stroke
Auto Clutch			

Class	Age requirement	Engine size	Engine type
14: Youth Production	13 – 15 yrs	91cc – 200cc	2-stroke
		91cc – 300cc	4-stroke
No downsizing to meet the class limit (this class only)			

Class	Age requirement	Engine size	Engine type
15: Senior Youth Production	15 – 17 yrs	201cc – 400cc	4-stroke

Chapter 5

OFFENSES, PENALTIES, PROTESTS, APPEALS & HEARINGS

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A. General Information

1. By participating in an AMA meet, each participant acknowledges and agrees to abide by the AMA's rules and procedures, including those related to release and waiver of liabilities and claims. In addition, riders are deemed responsible for the actions of their families and crew members. All parties involved in AMA competition are expected to conduct themselves in a responsible manner, respecting at all times the rights of others. Participation in AMA sanctioned activities is a privilege, and all participants understand that violation of AMA rules and procedures can lead to forfeiture of their competition privileges.
2. Through its protest and appeal procedures, the AMA provides a system of administrative review in the event of disputes that are eligible for such review. The goal of the AMA's protest and appeal procedures is to assure fair and consistent enforcement of rules and objective review of protests and appeals lodged by or against participants.
3. Any current AMA member who has been denied the right to participate in an AMA sanctioned meet may request reconsideration via the AMA national office using the AMA appeal process.
4. Any participant who is fined under these rules will be deemed suspended from all AMA sanctioned activities until the fine is paid. The fined party is entitled to a receipt upon payment. Fines and other disciplinary actions levied by meet officials or by the AMA must be explained to the participant and noted in the referee report.
5. Any participant under suspension, or otherwise disciplined under these rules of competition, may be placed on probation or reinstated by the AMA.
6. Only professional video from an accredited journalist/ videographer will be allowed as evidence in Protests and Appeal Hearings.

B. General Offenses And Penalties

1. This section outlines actions that are deemed to be detrimental to the sport of motorcycle competition and may result in a range of disciplinary actions.
2. Unless otherwise specifically provided for in these rules, the referee may disqualify any rider, crew member or family member from a race meet for violation of these rules, insubordination or other actions deemed in the sole discretion of the referee to be detrimental to the race meet and the sport. Such disqualification includes the loss of any rights with regard to the event in question and may result in expulsion from the meet site. In addition, the referee is empowered to levy fines of up to \$50 and to recommend to the AMA that further disciplinary actions be taken. The referee may also disallow use of a motorcycle determined by the referee to be illegal under these rules.
3. Unless otherwise specifically provided for in these rules, the AMA is empowered to suspend any rider, crewmember

or family member for a period of 15 days to an indefinite suspension for violation of these rules, insubordination or other actions deemed, in the sole discretion of the AMA, to be detrimental to the sport. The beginning and ending dates of any such suspension will be determined by the AMA. The minimum suspension for a second offense of a similar nature shall be six months. In addition, the AMA is empowered to levy fines of up to \$100.

4. Any supplemental-rules, regulations, instructions or procedures established by the AMA for the purpose of implementing, interpreting or enforcing these rules will be deemed to be part of the rules.
5. The following offenses are subject to disciplinary action by the referee and/or the AMA. This list is provided as guidance to competitors but does not restrict the AMA from invoking penalties for other actions detrimental to the sport that are not specifically contemplated herein.
 - a. In any way attempting to gain an unfair advantage.
 - b. Falsifying one's name, age or ability level, practicing without officially signing up, or competing or attempting to compete under false pretenses. The penalty for riding in a lower classification than entitled (e.g., an A class rider competing in the B class) shall be a fine and a suspension of up to one year.
 - c. Entering and competing on a machine in a class that the machine was not of the same basic design and materials of the approved model for the class entered. For example: in motocross, if a 250cc is entered in the 251cc-Open class, the rider will be disqualified from the event and may be suspended for up to one year.
 - d. Failing to attend mandatory riders' meetings.
 - e. Riding in such a manner as to endanger the life or limb of others.
 - f. Failing to immediately respond to a black flag or other signals from officials.
 - g. After leaving the track during a competition, failing to re-enter at a point as close as practical to the point at which the rider left the track, and in so doing gains an unfair advantage.
 - h. Receiving any form of prohibited outside assistance, including, but not limited to, receiving radio transmissions while in competition.
 - i. Causing a race to be stopped. At the referee's discretion, a rider judged to have caused a red flag may be excluded from restarting the event.
 - j. Abetting or knowingly engaging in a race in which the result is "fixed" or prearranged.
 - k. Giving, offering or promising, directly or indirectly, any bribe in any form to any person in an attempt to

circumvent AMA rules or procedures or to otherwise gain an unfair advantage.

- l. Accepting or offering to accept any bribe in any form from any person in an attempt to circumvent AMA rules or procedures or to otherwise gain an unfair advantage.
- m. Wagering on the outcome of any AMA sanctioned competition.
- n. Knowingly entering or starting competition with a motorcycle that has been disqualified or is ineligible for the class entered, or competing on any machine other than the one on which the rider qualified.
- o. Changing the specifications of a motorcycle that has already been admitted for competition and/or inspected.
- p. Refusing to submit a machine or component (including fuel) for inspection, measurement or testing. Such refusal will result in the forfeiture of all points, prizes and rights at the race meet in question, plus a fine and one-year suspension.
- q. Failing to comply with various AMA claiming rules.
- r. Refusing to provide a factual statement regarding an item under appeal when requested by the AMA or a party to the appeal, or interfering in any way with the AMA's protest and appeal procedures in order to hinder the process or influence the outcome.
- s. Attacking an AMA or meet official or engaging in a fight. This includes any person and any incident anywhere on the premises prior to, during or after an AMA sanctioned meet. The penalty for such violations shall be a fine of up to \$100 and an indefinite suspension pending review by the AMA.
- t. Engaging in any unfair practice, misbehavior or action deemed by the referee or the AMA to be detrimental to the sport.
- u. Conspiring with others to violate any of these rules.

C. Equipment Offenses And Penalties

1. This section deals with violations of equipment regulations. Regardless of a motorcycle passing prior inspections, compliance with all applicable equipment rules must be made at all inspections.
2. Any motorcycle found to be in violation of equipment rules may be assumed to have been in violation for the entire race meet. In permitting a motorcycle to practice and/or compete, race officials do not warrant that motorcycle's adherence with the AMA rules. Riders are responsible for any violation of equipment rules involving their motorcycle.
3. Under the direction of the meet referee, motorcycles or components may be impounded following an event to

allow for detailed or independent inspection and testing directed by the AMA.

4. Penalties

- a. On the day of an event, and at the discretion of the meet referee, any or all of the following penalties may be administered:
 - (1) Disqualification.
 - (2) Total or partial loss of points and awards/prize money from the meet.
 - (3) Fine of up to \$50.
 - (4) Recommendation of further action by the AMA.
- b. Based on review of an event and/or recommendations of the referee, the following penalties may be administered by the AMA:
 - (1) Disqualification.
 - (2) Fine of up to \$100.
 - (3) Probation.
 - (4) Suspension.

D. Protests

1. There are three types of protests:
 - a. Visual protests relate to motorcycles and components where compliance or noncompliance can be confirmed visually.
 - b. Technical protests relate to motorcycles and components where some type of measuring device or teardown procedure is needed to confirm compliance or noncompliance with the rules.
 - c. All other protests will be defined as administrative.
2. Unless specifically excluded herein, riders may lodge protests on any matter regarding an event in which they were a participant. Such matters may include, but are not limited to, the conformity of a machine or the eligibility of a rider.
3. Each protest must be made separately and in writing, signed by the protesting rider. Each protest must specify the violation of AMA rules or procedures that is alleged, and must be accompanied by the appropriate filing fee.
 - a. For each protest, \$50 per item or component protested.
 - b. In addition to the protest fee(s), the following teardown fees will apply for a technical protest requiring measurement or teardown of an engine:
 - (1) 2-stroke: \$100.
 - (2) 4-stroke: \$250.

- (3) An additional \$100 is required for measurement of any engine that must be removed from the frame for inspection.
 - c. For a technical protest requiring the collection and test of a fuel sample, a \$25 protest fee plus a deposit of \$50 must be paid.
4. The referee (or his designee) must accept any protest that is properly made within the specified time limit and accompanied by the appropriate fee. The referee may not accept any protest that is not properly filed and accompanied by the required fee.
5. All protests must be filed within 30-minutes of the posting of results of the event in question.
6. Final determination of the timeliness of a protest will rest with the meet referee and such decision will be final to all concerned.
7. The referee will render decisions on all protests as soon as possible. If it is not possible to render an immediate decision, the referee may allow a protested rider or machine to compete under protest. In such cases, payment of all affected points and awards will be withheld pending a decision on the protest.
8. When a protest involves piston displacement or any other internal engine modification, the referee must call for an engine measurement or inspection after the meet. The protesting party must be present during the inspection, is entitled to witness the teardown, and must be informed of all measurements.
9. The referee is empowered to levy appropriate penalties shown herein as the result of a protest and subsequent investigation.
10. Once made, a protest cannot be withdrawn without the permission of the referee.
11. Any legitimate expense to which the referee may be put as the result of a protest must be paid by the protesting party, and the referee may require a deposit from the protesting party sufficient to cover such expenses. If the protest is upheld, however, such costs must be reimbursed by the protested party.
12. If a protest is decided in favor of the protesting party, the referee will refund the protest fee and teardown fee, if any, and forward a report in writing to the AMA.
13. If a protest is decided in favor of the protested party:
 - a. In a protest not involving teardown fees, the referee will forward the protest fee to the AMA along with a written report.
 - b. In a protest involving teardown fees, the referee will forward the protest fee to the AMA along with a written report and the protested party will be entitled to the teardown fees.

14. The referee may call for the inspection of any machine or component, including fuel, at any time.
15. When a protest involves fuel, the losing party must pay all laboratory costs for fuel analysis. If the protest is upheld, the protester is refunded all fees and the protested party must reimburse the AMA for all laboratory costs.
16. Protests lodged at any event, where AMA District or AMA points are paid, and not resolved at the event, shall be submitted to AMA within 72-hours of said event. In addition, the referee shall call and mail denial of protest to the protestor and submit protest funds along with copy of original protest to AMA in the same time period.

E. Appeals

1. The AMA's process of administrative review provides two levels of appeals:
 - a. First Appeals: Items that may be appealed include the decision of a referee on a protest and the imposition of penalties by a referee and/or the AMA.
 - b. Final Appeals: Appeals against the results of a First Appeal.
2. Items which may not be appealed include:
 - a. Protestable items for which no protest was lodged.
 - b. In general, appeals cannot be accepted related to matters for which no remedy is available (for instance, no appeal will be heard if the only means of remedy would be to re-run an event) or in which the AMA has already rendered a decision.
3. All appeals must be in writing, accompanied by the appropriate fee and signed by the appellant. The appeal must specifically state the date and location of the sanctioned meet, the elements of the matter being appealed and the grounds for the appeal. The appeal may be filed with the referee at the meet or submitted to: AMA Racing, 13515 Yarmouth Dr. Pickerington, OH 43147. Fax: (614) 856-1921. Accepted delivery methods are facsimile transmission, United States mail or an express delivery service of the appellant's choice.
4. The appellant is solely responsible for timely delivery of the appeal, appeal fees and related documentation to the AMA.
5. Appeals must be received by the AMA before the close of business (5:00 p.m. Eastern time) on the fifth business day (Monday through Friday) after the ruling or incident under appeal.
6. A filing fee of \$250 (\$500 for National events) must accompany an appeal. Filing fees will be refunded only if the appealing party prevails. Laboratory fees for fuel testing must be paid by the appealing party and will be refunded only if the appealing party prevails.

7. Both AMA and the appealing party are responsible for producing the following within 10 working days of the decision/incident being appealed and the AMA is responsible for distributing all such information to the appellant in a timely manner:
 - a. Copies of all written statements that will be offered as evidence at an appeal hearing.
 - b. A list of all witnesses to testify during the appeal hearing.
8. As soon as practical, AMA will review all materials submitted and take one of four initial actions:
 - a. Rule in favor of the appealing party, take appropriate remedial action and refund the filing fee.
 - b. If the matter appealed is a dispute between two parties, mediate the matter in an effort to reach an agreement between the parties; but failing to do so, convene an appeal board. (For these purposes, a “dispute” exists only if one party has filed a formal protest against the other. Having material interest in an appeal, e.g. being in a position to gain or lose money or points as a result of the outcome, does not constitute a dispute.)
 - c. Convene an appeal board.
 - d. Deny the appeal.
9. The time and place of hearings will be set by AMA. The appeal hearing will be convened as soon as practical and barring unforeseen delays will be held no more than 30 days after the ruling/incident being appealed.

F. Appeal Hearings

1. First and Final Appeal Board hearings may be conducted in person or via telephone conference.
2. Each appeal board will consist of three persons with no material interest in the matter. Selection of the appeal board members is at the discretion of AMA, which will make every effort to assure a fair and impartial hearing.
3. AMA Racing staff or designee will serve as non-voting chairman of appeal hearings.
 - a. First Appeal Boards will include two members of the Off-Road Division of AMA Congress, plus one member of the AMA staff or another qualified party selected by AMA.
 - b. Final Appeal Boards will include three members of the Off-Road Division of AMA Congress.
 - c. In no case will the same person sit on both a First and Final Appeal Board considering the same situation.
 - d. If it is impractical to constitute a First or Final Appeal Board as outlined above, alternate Appeal Board members may be appointed subject to the approval of the Chairman of AMA Congress.

4. No evidence or other information will be given to the Appeal Board members in advance of the hearing, and AMA will not announce the composition of the Appeal Board in advance of the hearing. Any effort by any party to unfairly influence a member of an Appeal Board may result in disciplinary action. For these purposes, any effort to discuss the matter under appeal prior to the hearing will be considered an attempt at influencing the Appeal Board member. It is the responsibility of all Appeal Board members to immediately report any such attempt at “tampering” to AMA.
5. AMA will confirm the time and place of all hearings in writing to the appealing rider and to the parties to any original protest. Such notice is to be made at least 10 days before the hearing (five days for Final Appeals) unless the appealing party agrees to shorter notice. Formal written notice will be deemed to have been given when mailed to the appealing party at the most recent address provided to the AMA. The AMA will make every effort to verbally confirm the time and place of the hearing.
6. Availability for the hearing will be the responsibility of the involved parties. If the appealing party fails to participate, the Appeal Board may go forward with the hearing. In the event of a documentable emergency on the part of the appealing rider, the hearing may be delayed at the discretion of the AMA.
7. The appeal hearing will be informal and formal rules of evidence will not apply. The following guidelines for conduct will, however, be enforced:
 - a. The chairman and members of the Appeal Board may at any time ask any questions they deem appropriate.
 - b. All parties involved in the appeal will be expected to provide full cooperation to the members of the Appeal Board in establishing pertinent facts and gathering information.
 - c. All comments from parties involved in a dispute will be to the Appeal Board members. No debate between disputing parties will be allowed.
 - d. The appeal hearing will be a closed meeting with attendance restricted to the following: The chairman, the members of the Appeal Board, the party or parties directly involved in the appeal and their witnesses. Subject to the approval of the chairman, non-participating observers may also be admitted.
 - e. Any party to a matter under appeal may request a written statement from any AMA official or member believed to have relevant information. Refusal by any AMA official or member to provide a statement or testimony when requested may result in disciplinary action as provided for in these rules.
 - f. Any party who fails to comply with these guidelines for conduct will be asked to leave the meeting and may be subject to disciplinary action.

8. The following order of business will be followed at appeal hearings:
 - a. Introductions and summary of matter under appeal.
 - b. Presentation of written and oral testimony, with the party in a “defense” posture presenting its evidence last.
 - c. Questions from the chairman and Appeal Board members.
 - d. Closing statements, again with the party in a defensive posture going last.
 - e. After all evidence has been presented, the Appeal Board will go into executive session to consider its decision. The chairman may, upon the request of at least two members of the Appeal Board, be present as a consultant to this process. During its executive session, the Appeal Board may, upon the request of at least two of its members, recall parties or witnesses for follow-up questions.
 - f. It is the responsibility of the Appeal Board to rule on the matter at hand within the context of existing AMA rules and regulations. Appeal Boards are encouraged to make recommendations regarding such rules and regulations but have no power whatsoever to waive or modify AMA rules.
 - g. Any recommendation from an Appeal Board that involves any type of disciplinary action involving a third party, for instance an AMA District, promoter or affiliate promoter or club, is subject to review by the AMA Board of Directors or staff as called for under the AMA Code of Regulations.
 - h. Decisions of the Appeal Board will be by simple majority.
 - i. Upon reaching a decision, the Appeal Board will inform the chairman, who will assist in drafting the board’s formal statement.
 - j. Upon completion of the Appeal Board’s formal statement, the appeal hearing will be reconvened and the chairman will read the statement.
 - k. The hearing will be adjourned.
9. If the Appeal Board members do not feel they can make a decision based on the evidence available at the appeal hearing, they will have up to seven days to conduct further investigations and reach their decision. If no decision has been reached within seven days of the appeal hearing, the Appeal Board will be dismissed. At that point, the AMA must either mediate a resolution to the appeal or convene a new Appeal Board.
10. The AMA will reimburse actual expenses incurred by members of the Appeal Board. Parties and witnesses will not be entitled to any such reimbursement.

11. If an appeal is upheld, the appealing party will be refunded their filing fee(s). If an appeal is denied, the fees will be retained by the AMA to defray costs.
12. While appealing a suspension, a rider may continue to compete in AMA events. However, this privilege may be denied at the sole discretion of AMA if the suspension is related to an offense involving drugs or alcohol, for riding in such a manner as to endanger the life or limb of others or for fighting.
13. The participants to a First Appeal agree that the determination of the Appeal Board is appealable only to an AMA Final Appeal Board. The participants to a Final Appeal agree that the determination of the Appeal Board is final, binding, and not appealable to the AMA or any court. The participants to any protest or appeal further agree that the protest and appeal procedures provided herein by the AMA are the exclusive method for the resolution of any disputes and renounce the right to pursue recourse to any arbitrator, court or other tribunal not provided for in these rules. Any attempt to do so may result in disciplinary action being imposed by the AMA. Said disciplinary action may include the permanent suspension of the appellant's AMA membership and all privileges related to that membership, including but not limited to the privilege of participating in AMA sanctioned competition.
14. Publication of protests, appeals, and the interim and final results of said protests and appeals—in news releases, in American Motorcyclist magazine and other publications, on the Internet and through any other media—is expressly agreed to by the participants to any protest or appeal. The participants further agree that they shall not bring a cause of action against AMA, its directors, trustees, officers, employees, Congress Delegates, agents and assigns as a result of such publication.

Chapter 6

Appendices

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APPENDIX 6.1

POINTS AND PRIZES

A. Standard Meets

1. In all standard meets (other than the A level classes), prizes are limited to trophies and contingency merchandise only. The B, C and Youth class riders may receive only trophies, merchandise or dealer checks/certificates.
2. At the promoter's option, prizes in the A level classes may include money (or certificates that can be exchanged for money) up to a total purse of \$3,000. Trophies may also be awarded. Merchandise prizes may be offered and included in the advertised purse, but must be noted as such. The division of prize money is up to the promoter, but no one rider may receive more than 30% of the total purse.
3. Awards are given only for final or consolation events. No trophies or awards may be given for practice sessions.
4. The AMA will not grant multiple sanctions to increase prize money.
5. The distribution of prizes must be posted before the event.

B. Prizes – Pro/Am Meets

Prize money at Pro/Am meets must exceed \$3,000 minimum and may include class or classes for Pro Sport, Pro Expert and Grand National professional riders. Full amateur and youth classes may be included.

C. Points

Rider classification is established at the District level on the basis of participation and achievement in competition. A recommended rider performance evaluation system is available from the AMA. Season-end championship points should be kept separately from performance points to avoid the promotion of a rider who generates points based on quantity of rides rather than successful participation.

NUMBER OF PARTICIPANTS III EVENT

FINISH				FINISH		
2 to 4	5 to 20	Over 20	5 to 20	Over 20	Over 20	
1st	10	20	30	11th	4	10
2nd	7	16	25	12th	3	9
3rd	4	13	21	13th	2	8
4th	1	11	18	14th	1	7
5th		10	16	15th		6
6th		9	15	16th		5
7th		8	14	17th		4
8th		7	13	18th		3
9th		6	12	19th		2
10th		5	11	20th		1

Please see the national point schedule on the following page.

D. National Points

All national points will be awarded based on the following point schedule:

FINISH POINTS		FINISH POINTS		FINISH POINTS	
1st	30	8th	13	15th	6
2nd	25	9th	12	16th	5
3rd	21	10th	11	17th	4
4th	18	11th	10	18th	3
5th	16	12th	9	19th	2
6th	15	13th	8	20th	1
7th	14	14th	7		

APPENDIX 6.2

SOUND LIMITS AND TESTING PROCEDURES BEGINNING 2011

****Effective for the 2011 competition season****

Sound Requirements

1. The maximum sound limit is set at:

Pre-race inspection		Post-race Inspection	
Maximum dB/A	Engine Type	Maximum dB/A	Engine Type
96 dB/A	2-stroke	98 dB/A	2-stroke
94 dB/A	4-stroke	96 dB/A	4-stroke

2. The test will be conducted at a fixed RPM as follows

Race Motorcycles/ATV		Trail bikes/Utility ATV	
Engine size	RPM	Engine size	RPM
0cc – 85cc	7,000 RPM	0cc – 85cc	4,000 RPM
86cc – 125cc	7,000 RPM	86cc – 125cc	4,500 RPM
126cc – 250cc	5,000 RPM	126cc – 250cc	4,000 RPM
251cc – 500cc	4,500 RPM	251cc – 500cc	4,000 RPM
501cc - open	4,000 RPM	501cc - open	3,000 RPM

Examples of Trail bikes are XR, KLX, TTR, DR, etc.

Machines entered in all meets (except drag racing and land speed trials) shall have mufflers/silencers that do not exceed the maximum dB/A required by the state where the meet is being held or the prescribed dB/A above, whichever is less.

****Effective for the 2011 competition season****

Sound Test Procedures

A. Sound Test Equipment

The sound level meter must be to international standard IEC 651 or American National Standards Institute (ANSI) S1.4-1983 specifications, Type 1, Type S1A, Type 2 or Type S2A. The sound level meter must include a compatible calibrator, which must be used immediately before mass testing begins and always just prior to a re-test if a disciplinary sanction may be imposed.

For convenience, a 20-inch string may be attached to the front of the sound level meter for the stationary sound test.

It is recommended that the sound meter be attached to a tripod and then placed into position for the test.

Allow the sound meter to come to the same temperature as the surroundings.

Set the sound meter to slow dynamic response and A-weighting.

Always round down the meter reading, that is: $100.9 \text{ dB/A} = 100 \text{ dB/A}$.

An electric tachometer or vibrating reed tachometer shall be used to determine RPM.

B. Test Site

No one should be within 10-feet (3-meters) of the machine other than the rider, the sound meter operator, an assistant to hold the front of the vehicle and one other person directly behind the sound meter operator.

The test area should be a flat, open surface free of large sound-reflecting surfaces within 16-feet, such as a parked vehicle, buildings, signs, and hillsides.

The surface should be free of loose soil, snow or grass higher than 6-inches.

The surrounding sound should not exceed 90 dB/A within a 16-foot radius of the machine during the test.

Always use a windscreen under windy conditions. The stationary test procedure should not be conducted if the wind speed is 20 mph or higher.

If wind is present, the machine should face forward in the wind direction (mechanical sound will blow forward, away from the microphone).

Testing should not take place in rain, snow or excessively damp conditions.

C. Guidelines for Measuring the Sound

For initial sound control and technical inspection, a rider (or his mechanic) shall present only one spare silencer per machine. Other spare silencers may be presented after all participants have presented their motorcycles, or on the following days of the event.

During the sound test, only the rider (or his mechanic) may sit on the machine in the normal riding position and will follow the directions of the sound test official. No other team personnel may influence the sound test.

Readings will be taken with the microphone placed at 20-inches from the exhaust pipe at an angle of 45-degrees measured from the center-line of the exhaust end and at the height of the exhaust pipe, but at least 8-inches above the ground. If this is not possible, the measurement can be taken at 45-degrees upwards.

Attach an electric tachometer or set the vibrating reed tachometer to the test RPM.

Make sure the engine is warmed up and the transmission is in neutral.

Have the vehicle operator slowly increase the engine speed to the test RPM.

Have the rider or assistant read the meter of the electric tachometer, or have the rider or assistant hold the vibrating reed tachometer against any solid part of the vehicle. Have the vehicle operator or assistant signal when the correct RPM is held (e.g., by tapping his foot).

Read the sound level meter when the correct RPM is held.

All silencers will be checked and marked once they have successfully passed the sound check. The end opening of the silencer shall remain unmodified once it has been checked and marked.

Silencers fitted with adapters aimed to reduce the sound levels shall be permanently fitted (e.g., welding).

The silencer may only be exchanged with a spare silencer, which has also been checked and marked for that machine.

D. Sound Testing Corrections

Always round down the meter reading.

For example: 100.9 dB/A = 100 dB/A.

Type 1 Sound Meter: deduct 1 dB/A

Type 2 Sound Meter: deduct 2 dB/A

Below 50-degrees Fahrenheit: deduct 1 dB/A

Below 32-degrees Fahrenheit: deduct 2 dB/A

****Effective for the 2011 competition season****

APPENDIX 6.3

PROMOTER DUTIES AND RESPONSIBILITIES

A. Promoter Duties

1. All conditions relating to entry must be contained in advertisements or on the entry application.
2. At all public motorcycle activities, the promoter must display in a conspicuous place the AMA Statement of Responsibility (see sample at the end of these rules) and a notice reading: "Spectators witnessing these events assume all risk of injuries or damages resulting there from."
3. The promoter must provide adequate fencing and other means of crowd control to protect spectators from injury during the meet.
4. Promoters must provide a sufficient number of police or marshals to keep the track and other restricted areas clear of spectators and to otherwise ensure safety.
5. At speed-oriented meets, dangerous obstacles must be removed from the course and surrounding area. Posts or trees along the course should be padded when appropriate. Outside fencing and guard rails that don't completely reach the ground, or any interruptions in fencing should be padded with hay bales or equivalent padding.
6. Promoters must take adequate measures to prevent dust on the track.
7. Promoters of speed-oriented meets, including associated practice, must have present at all times an ambulance capable of legally transporting injured persons, with an operating oxygen supply and attending physician or qualified first-aid personnel licensed by the county or state with jurisdiction. There must be at the starting line at all times an operating fire extinguisher with a 5BC minimum rating.
8. If an injury or the death of anyone associated with a sanctioned event occurs, the promoter must follow the reporting instructions as stated on the injury report. This includes the completed report mailed to the AMA within 24-hours after the injury occurs including names and addresses of persons involved, witnesses, how and when the injury occurred and type of injury. The promoter must also telephone the AMA immediately on the first working day following the event to report any accident involving fatality, serious injury (including burns), head injury (including prolonged unconsciousness), neck injury, paralysis, or serious back injury. All liability releases signed by the participant must be forwarded with the injury report.
9. A promoter must not make false announcements about a meet, advertise or otherwise provide information to the press or public that is incorrect or misleading.

10. All advertising must use the words AMA SANCTIONED and display the official AMA logo. The words “area, regional, national, District or state championship” may not be used without the appropriate AMA sanction or written permission.
11. The promoter must indicate in all advertisements that silenced exhaust systems are required.
12. The promoter is responsible for seeing that all AMA rules and regulations are enforced.
13. All riders must sign an entry application that includes the AMA release wording in full.
14. The promoter must exhibit at registration the official AMA sanction certificate and proof of insurance.
15. No reference to the consumption or serving of alcohol may be used in any advertising or literature for an AMA sanctioned meet.

B. Promoter Responsibilities

It is the sole responsibility of the promoter to ensure compliance with all rules relating or directed to safety and to otherwise act to promote the safety of the meet. The AMA does not attend or in any way supervise meets and cannot undertake to determine safety aspects. It is the sole responsibility of the promoter to purchase the required liability insurance. If the required liability insurance is not purchased, the sanction for that day's meet will be declared null and void and rider points disallowed. A promoter refusing to meet the insurance requirements will lose his sanctions for the remainder of the year.

APPENDIX 6.4

OFFICIALS DUTIES AND AUTHORITIES

The American Motorcyclist Association does not train or certify officials who preside over AMA sanctioned standard competition events. Participants are solely responsible for their own safety. All officials must be members of the AMA.

A. Referee

1. The Referee is the principal officer of a meet, acting as general supervisor. He does not, however, carry out the duties of any other official. The Referee must be introduced at the rider's meeting and be available throughout the protest period. It is the promoter's responsibility to appoint a Referee who is well qualified. The Referee may not compete in the meet.
2. The Referee's duties are:
 - a. To determine if any changes in the course are necessary.
 - b. To request the official sanction from the promoter and to post it at the registration area.
 - c. To determine if all other appropriate officials are present, and to ensure they are performing their duties properly.
 - d. To direct the starter to black flag a rider for any safety reasons, including excessive oil leaking from the motorcycle, mufflers that are loose or not working properly, parts hanging from a motorcycle, loose number plates, etc.
 - e. To provide for technical inspection of equipment used by the riders, and to bar any equipment that does not conform to standards.
 - f. To receive and decide all protests subject to appeal.
 - g. To decide on rider disqualifications, and disqualify any rider who violates any rules of the meet.
 - h. To make a full written report about the meet and forward it to the AMA with properly signed releases within 14 days after the meet and to the appropriate District official if so required.
 - i. To set aside a properly enclosed location for engine inspection and measurement, and to have winning engines ready for measurement when the meet is completed.
 - j. To determine that liability insurance requirements have been met by the promoter.
 - k. Have the right to, or at the request of a participant, check the medical credentials and/or licenses of the ambulance personnel.

B. Starter

1. The Starter's duties are:
 - a. To explain to riders all starting rules, including the meaning of flags.
 - b. To provide a complete set of flags, including the corner flags for use during the meet.
 - c. To assign Flagmen, as necessary, at various points on the course, and to instruct them on their duties.
 - d. To determine whether Scorers, Timers, Umpires, etc., are in place and ready before starting the meet.
 - e. To position riders on the starting line, start events, give halfway flags, last-lap flags and the finish flag.
 - f. To flag off the course any disqualified riders, and display any other signal flags as directed by the Referee.
 - g. To perform other duties assigned by the Referee.
 - h. In all starts the Referee and/or Starter shall have the power to decide what is a fair start. The Starter and/or Referee may declare a restart when:
 - (1) Two or more riders are down in the first lap.
 - (2) Conditions occur that endanger the lives of spectators or contestants and the event is not more than 60% completed.

C. Head Clerk

1. The duties of the Clerk are:
 - a. To exhibit a list of all events.
 - b. To receive all entries and check the rider's AMA cards.
 - c. To check rider classification and place riders in the proper events.
 - d. To keep a record of the placing of all riders in each event, and turn all records over to the Referee at the meets end.
 - e. To perform other duties assigned by the Referee.

D. Head Scorer

1. The duties of the Head Scorer are:
 - a. To make sure a suitable checking stand is provided and that it is placed properly on the course.
 - b. To make sure the Promoter has provided all the equipment necessary for checking.
 - c. To provide, or to see that the Promoter has provided sufficient scorers, roll scorers and pit scorers.

- d. To advise the Starter when the scorers are ready and provide the Starter with finishing information on each rider.
- e. To complete all scoring and turn scores over to the Clerk of Course.
- f. To perform other duties assigned by the Referee.

E. Head Timer

1. The Head Timer provides suitable timing equipment and keeps an accurate record of all times, reporting them to the Clerk of Course.

F. Judges and Umpires

1. Judges may be assigned by the Referee to determine the outcome of any event.
2. Umpires are chosen by the Referee to watch for any rules infractions.

G. Pit Steward

1. The Pit Stewards duties are:
 - a. To check all machines to make sure they meet equipment specifications, reporting any discrepancies to the Referee.
 - b. To notify riders when they are due to start an event and to position them on the starting line.
 - c. To ensure that pits are kept neat, safe and orderly.
 - d. To check engine numbers against entry blanks.

WARNING:

MOTOR VEHICLE MISHAPS, IN COMPETITION OR OTHERWISE, CAN RESULT IN INJURY OR DEATH. MINORS WITHOUT PARENTAL CONSENT OR SUPERVISION SHOULD NEVER USE MOTOR VEHICLES.

APPENDIX 6.5

ASSUMPTION OF RISK AND RELEASE AND WAIVER OF LIABILITY

Motorcycle and ATV riding is a potentially dangerous sport that can result in serious injury or death. Participation in all aspects of the sport is voluntary. The ultimate responsibility for participant and vehicle safety lies with the participant, vehicle owner, rider and crew-members.

The participant agrees that by entering an event, the participant has had the opportunity to inspect the events site and acknowledges that the event site is safe and suitable for racing. The participant also acknowledges that by participating in the event, the participant may suffer bodily injury or death or loss or damage to property. The participant further acknowledge that the participant has voluntarily assumed the risk of bodily injury or death or loss or damage to property and waives any claims for bodily injury or death or loss or damage to property against AMA, ATVA, its directors, officers, employees and agents, event officials, event sponsors, racetrack operators and other participants; discharges such persons and entities from responsibility for such losses; and covenants not to sue such person and entities for bodily injury or death or loss or damage to property.

IN CONSIDERATION of being permitted to compete, officiate, observe, work for, or participate in any way in the EVENT(S) or being permitted to enter for any purpose any RESTRICTED AREA (defined as any area requiring special authorization, credentials, or permission to enter or any area to which admission by the general public is restricted or prohibited), EACH OF THE UNDERSIGNED, for himself, his personal representatives, heirs and next of kin:

1. Acknowledges, agrees, and represents that he has or will immediately upon entering any of such RESTRICTED AREAS, and will continuously thereafter, inspected the RESTRICTED AREAS which he enters, and he further agrees and warrants that, if at any time, he is in or about RESTRICTED AREAS and he feels anything to be unsafe, he will immediately advise the officials of such and if necessary will leave the RESTRICTED AREAS and/or refuse to participate further in the EVENT(S).

2. HEREBY RELEASES, WAIVES, DISCHARGES, AND COVENANTS NOT TO SUE the promoters, participants, racing associations, sanctioning organizations or any subdivision thereof, track operators, track owners, officials, motorcycle owners, riders, pit crews, rescue personnel, any persons in any RESTRICTED AREA, promoters, sponsors, advertisers, owners and lessees of the premises used to conduct the EVENT(S), premises and event inspectors, surveyors, underwriters, consultants and others who give recommendations, directions, or instructions or engage in risk evaluation or loss control activities regarding the premises or EVENT(S) and each of them, their directors, officers, agents and employees, all for the purposes herein referred to as "Releasees," FROM ALL LIABILITY TO THE UNDERSIGNED, his personal representatives, assigns, heirs, and next of kin FOR ANY AND ALL LOSS OR DAMAGE, AND ANY CLAIM OR DEMANDS THEREFORE ON ACCOUNT OF INJURY TO THE PERSON OR PROPERTY OR RESULTING IN DEATH OF THE UNDERSIGNED ARISING OUT OF OR RELATED TO THE EVENT(S), WHETHER CAUSED BY THE NEGLIGENCE OF THE RELEASEES OR OTHERWISE.

3. HEREBY AGREES TO INDEMNIFY AND SAVE AND HOLD HARMLESS the Releasees and their insurance carrier, and each of them FROM ANY LOSS, LIABILITY, DAMAGE, OR COST they may incur arising out of or related to the EVENT(S) WHETHER CAUSED BY THE NEGLIGENCE OF THE RELEASEES OR OTHERWISE.

4. HEREBY ASSUMES FULL RESPONSIBILITY FOR ANY RISK OF BODILY INJURY, DEATH OR PROPERTY DAMAGE arising out of or related to the EVENT(S) whether caused by the NEGLIGENCE OF RELEASEES or otherwise.

5. HEREBY acknowledges that THE ACTIVITIES OF THE EVENT(S) ARE VERY DANGEROUS and involve the risk of serious injury and/or death and/or property damage. Each of THE UNDERSIGNED, also expressly acknowledges that INJURIES RECEIVED MAY BE COMPOUNDED OR INCREASED BY NEGLIGENT RESCUE OPERATIONS OR PROCEDURES OF THE RELEASEES.

6. IF, DESPITE THIS RELEASE, I OR ANYONE ON MY BEHALF MAKES A CLAIM AGAINST THE "RELEASEES" NAMED ABOVE, I AGREE TO INDEMNIFY AND SAVE AND HOLD HARMLESS THE RELEASEES AND THEIR INSURANCE CARRIER, AND EACH OF THEM FROM ANY LITIGATION EXPENSES, ATTORNEYS' FEES, LOSS, LIABILITY, DAMAGE, OR COSTS THEY MAY INCUR DUE TO THE CLAIM MADE AGAINST ANY OF THE "RELEASEES" NAMED ABOVE, WHETHER THE CLAIM IS BASED ON THE NEGLIGENCE OF THE RELEASEE OR OTHERWISE.

7. HEREBY agree that in the event that I sustain any injury while in any Restricted Areas that any rescue personnel or medical personnel may release such medical information about my condition to representatives of the promoter, sanctioning organization, track operator, or track owner, as necessary to allow such individuals to properly report that information to appropriate representatives of the sanctioning organization and/or insurance carriers.

8. HEREBY agrees that this Release and Waiver of Liability, Assumption of Risk and Indemnity Agreement extends to all acts of negligence by the Releasees, INCLUDING NEGLIGENT RESCUE OPERATIONS and is intended to be as broad and inclusive as is permitted by the laws of the Province or State in which the Event(s) is/are conducted and that if any portion thereof is held invalid, it is agreed that the balance shall, notwithstanding, continue in full legal force and effect.

I HAVE READ THIS RELEASE AND WAIVER OF LIABILITY, ASSUMPTION OF RISK AND INDEMNITY AGREEMENT, FULLY UNDERSTAND ITS TERMS, UNDERSTAND THAT I HAVE GIVEN UP SUBSTANTIAL RIGHTS BY SIGNING IT, AND HAVE SIGNED IT FREELY AND VOLUNTARILY WITHOUT ANY INDUCEMENT, ASSURANCE OR GUARANTEE BEING MADE TO ME AND INTEND MY SIGNATURE TO BE A COMPLETE AND UNCONDITIONAL RELEASE OF ALL LIABILITY TO THE GREATEST EXTENT ALLOWED BY LAW.

APPENDIX 6.6

ABBREVIATIONS & GLOSSARY

Adult - any person over the age of majority in the state where he/she lives.

AMA - American Motorcyclist Association.

Amateur riders - Motorcycle riders not competing for cash awards.

ATV - All-Terrain Vehicle - A 4-wheel vehicle, 50" or less in width used in competition which receives power transmission to the drive wheels from one motorcycle type engine. The vehicle must be controlled by the use of handlebars and must be equipped with a seat that requires the rider to straddle the vehicle. All AMA rules apply to ATVs as well as motorcycles, unless otherwise defined in the ATV chapter or Supplemental-rules. All class structures should be based on the ATV Chapters listings. ATV age restrictions must be followed.

ATV Production – Please see section 4.2C, 8 a1 & b.

Authorized adult - any person over the age of majority - not the parent or legal guardian - who is given the responsibility, in writing and notarized, for a minor on a given day.

Classic - Vintage Applies to motorcycles or events which feature motorcycles that are non-current models of 1974 and earlier.

Contest - Competition between two or more riders in the meet.

Cu. in. - Cubic inches.

District or State Championship - One annual event per category as authorized in writing by the recognized District organization or by the AMA if a District organization does not exist. Area, regional, national, District or state championship cannot be used without the appropriate sanction or written permission.

DOT - Department of Transportation.

Dual Sport - Activity and equipment designed for road and off-road motorcycles. See Chapter two Equipment.

Event - Any one of the contests in a meet.

Grand Prix - A Grand Prix primarily is a known closed-course meet that includes both natural and graded or paved terrain and is normally run as a multi-lap race. Scoring is similar to Hare Scrambles.

Heat – A qualifying event that determines which riders advance to the final event.

Historic - Applies to motorcycles or events which feature motorcycles of any era.

Knobby Tires- Tires that do not meet the following measurements will be considered knobbies: The overall width when fitted must not exceed 115 mm. The tread depth must not exceed 13mm. All blocks in the same circumference must be of the same depth. The space between the blocks must not exceed 9.5mm. The space between shoulder blocks must not exceed 22mm. Tires marked not for highway use are considered knobby.

Machine - One frame and frame number and one engine and engine number. (See Chapter 3, paragraph C. 1, or Chapter 6, paragraph B2 for ATVs.)

Manufacturer - The original manufacturer of a motorcycle, not the distributor.

Medical Release - Authorization from the parent or legal guardian required by a hospital before it can treat a sick or injured minor.

Meet - An activity during which one or more motorcycle events and related practices for such events are conducted.

Minicycle - A two-wheeled motor-powered vehicle with a wheelbase of 51-inches or less (see motorcycle).

Moto - A contest during a motocross meet.

Motorcycle - (except for sidecar) a two-wheeled vehicle receiving power to one wheel only from a single motorcycle engine. The minimum wheelbase is 51-inches; minimum rear wheel 16-inches.

Mud and Snow Scrambles - Course shall be a closed course of .5-mile to 4-miles. Hare Scrambles rules will be used for this event.

Multiday Meet - A single meet type held at the same location on consecutive days with overall awards.

OEM - Original Equipment Manufacturer.

Piston Displacement - The space covered, or volume swept out, during each piston stroke.

Pit Crew - Mechanics or assistants to a rider entered in a meet.

Post Vintage - Applies to motorcycles or events that feature motorcycles of 20-years old or more.

Promoter - AMA-chartered club or chartered promotional organization conducting, proposing to hold or organizing a meet.

Protest - Written disagreement with an official decision made involving AMA competition. A protest must be filed as per the procedures outlined in Chapter 6 of these rules.

Rider - Any person who has completed an entry and competes in a meet.

Roll Check - List of rider numbers and times as they pass a checkpoint.

Sidecar - A small passenger-carrying car attached on one side to a motorcycle and supported on the other side by a wheel of its own.

Sleeve - A cylinder insert.

Standard Meet - A series of events or games in which prizes are limited to trophies or merchandise.

Supermini - An 80cc to 112cc 2-stroke/75cc-150cc four-stroke machine with a wheelbase between 48- and 52-inches and minimum rear wheel size of 14-inches and a maximum front wheel size of 19-inches.

Suspension - In the context of penalties, the loss of all rights to compete as a rider or member of a pit crew for a specified period.

Time Trial (Record Trial) - an event in which a rider competes against a clock.

Wheelbase - The length of a horizontal line connecting two vertical lines drawn from the center point of each axle to the surface, with the rear axle adjusted to its maximum rearward position. Wheelbase shall be measured with the machine in an upright unloaded position.

Youth Meet - A series of contests or games for youth riders in which prizes are limited to trophies or merchandise.

Youth Rider - Any rider, age 4 through 15, competing in a youth meet

APPENDIX 6.7

2009 AMA PROTEST FORM

This form is to be used for lodging any of the three types of protests outlined by the AMA Racing Rules governing Pro/Am, Standard, ATV and Youth Competition. These three protests include:

1. Visual Protests which relate to motorcycles and components where compliance or noncompliance can be confirmed visually. A \$50 per item fee is required on all visual protests.
2. Technical Protests relate to motorcycles and components where some type of measuring device or teardown procedure is needed to confirm compliance or noncompliance with the rules. A \$50 per item fee is required on any technical protests.
 - a. In addition to the protest fee(s), the following teardown fees will apply for a technical protest requiring measurement or teardown of an engine:
 - (1) 2-stroke engine: \$100
 - (2) 4-stroke engines and all other 2-strokes: \$250
 - (3) An additional \$100 is required for measurement of any engine that must be removed from the frame for inspection.
3. Administrative: All other protests will be defined as administrative (e.g., rider eligibility, scoring, etc.). These protests do not require any fees.

Event Date: _____

Event Location/Name: _____

Class: _____

Time: _____

Name of rider filing protest (Print): _____

Signature: _____

Name of rider being protested (Print): _____

Item(s) being protested with regard to violation of AMA Racing Rulebook
(Be specific; attach additional sheet(s) if necessary):

Referee's Ruling: _____

Referee's Name (Print): _____

Referee's Signature: _____

Referee's AMA Number: _____

(Fees for visual and technical protests only)

Number of items _____ x \$50 = _____

+ Teardown fee (if app.) _____

= Total fees due: _____

APPENDIX 6.7

2009 AMA PROTEST FORM

This form is to be used for lodging any of the three types of protests outlined by the AMA Racing Rules governing Pro/Am, Standard, ATV and Youth Competition. These three protests include:

1. Visual Protests which relate to motorcycles and components where compliance or noncompliance can be confirmed visually. A \$50 per item fee is required on all visual protests.
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 - (3) An additional \$100 is required for measurement of any engine that must be removed from the frame for inspection.
3. Administrative: All other protests will be defined as administrative (e.g., rider eligibility, scoring, etc.). These protests do not require any fees.

Event Date: _____

Event Location/Name: _____

Class: _____

Time: _____

Name of rider filing protest (Print): _____

Signature: _____

Name of rider being protested (Print): _____

Item(s) being protested with regard to violation of AMA Racing Rulebook
(Be specific; attach additional sheet(s) if necessary):

Referee's Ruling: _____

Referee's Name (Print): _____

Referee's Signature: _____

Referee's AMA Number: _____

(Fees for visual and technical protests only)

Number of items _____ x \$50 = _____

+ Teardown fee (if app.) _____

= Total fees due: _____

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2009 AMA PROTEST FORM

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 - (3) An additional \$100 is required for measurement of any engine that must be removed from the frame for inspection.
3. Administrative: All other protests will be defined as administrative (e.g., rider eligibility, scoring, etc.). These protests do not require any fees.

Event Date: _____

Event Location/Name: _____

Class: _____

Time: _____

Name of rider filing protest (Print): _____

Signature: _____

Name of rider being protested (Print): _____

Item(s) being protested with regard to violation of AMA Racing Rulebook
(Be specific; attach additional sheet(s) if necessary):

Referee's Ruling: _____

Referee's Name (Print): _____

Referee's Signature: _____

Referee's AMA Number: _____

(Fees for visual and technical protests only)

Number of items _____ x \$50 = _____

+ Teardown fee (if app.) _____

= Total fees due: _____