



Meeting Agenda

# **Flat Track Commission**

2024 Summer Meeting Wednesday July 10, 2024

# Meeting Agenda

# 1. Opening of Meeting

- a. Comments by the AMA Representative
- b. Attendance

NAME	Present	Absent With Notice	Absent without Notice	Abbreviation used within the minutes
Michael Bender				
Steve Bromley				
Kevin Clark				
Chris DaRonco				
Kelly Inman				
Dan Knecht				
Kevin Lambert				
Ralph Lee				
Tim McAdams				
Bill Milburn				
Megan O'Connell				
Adam Schmidt				
Wayne Sody				
Bert Sumner				
Dan Vrana				
Craig Wise				
Ken Saillant				
Mike Burkeen				
Olivia Schlabach				

2. Discuss Agenda Items & Proposals

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Proposals from September 2023



# American Motorcyclist Association Proposal for Rulebook Revision Flat Track Commission Proposal Item

## FT-202309-02: Section 3.2.B.6 Page 152-153: Brake Re-organization

100 QYEARS

#### <u>Current</u>

3.2.B.6. 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 doesn't 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 must 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, short- track and ice race events.

- f. A sidecar brake is optional in 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.

#### **Proposed** (Proposed changes in **bold**)

3.2.B.6. Brakes

a. Brakes, when required, must be manufactured and installed in a safe and workmanlike manner.

b. Motorcycles in all AMA Racing competition (excluding Hillclimb, brake-less Flat Track, and brake-less Ice Oval) must be equipped with a functional an adequate and operating rearwheel brake.

**c.** A brake or braking device doesn't mean a compression release, although compression releases may be installed in addition to brakes.

**d.** Brakes that operate by friction on the tire or wheel rim are prohibited.

- e. Special pedals must be rubber-covered.
- f. Brake ventilation is permitted.

#### g. Road Race

(1) Motorcycles in road race competition must be equipped with adequate, operating front and rear brakes.

(2) A sidecar brake is optional in road racing.

## h. Hillclimb

(1) For Hillclimb meets, a braking device for the front wheel must be installed.

## i. Flat Track and Ice Race

(1) Front-wheel brakes are prohibited in short track, half mile, and mile flat track events and ice oval events.

(2) Motorcycles in TT and Ice GP competition must be equipped with adequate and operating front-wheel and rear-wheel brakes.

#### <u>Reason</u>

Re-organization for clarity and also added Ice Oval and Ice GP.

#### **Submission**

Bert Sumner

## **Discussion**





# American Motorcyclist Association Proposal for Rulebook Revision Flat Track Commission Proposal Item



#### FT-202309-03: Section 3.5.H. Page 189-190: Flat Track Classes

#### **Current**

Class	Class Name	Age Requirement	Engine Size		
12	1913-1932 Era Vintage (brake-less)	See Section 3.9	See Section 3.10		
13	1933-1951 Era Vintage (brake-less**)	See Section 3.9	See Section 3.10		
14	1952-1968 Era Vintage (brake-less**)	See Section 3.9	See Section 3.10		
15	1969-1976 Era Vintage (with brakes)	See Section 3.9	See Section 3.10		
16	1977-1988 Era Vintage (with brakes)	See Section 3.9	See Section 3.10		
** 193	** 1933-1951 and 1952-1968 Era Vintage must run brakes at TT meets				

#### **Proposed** (Proposed changes in **bold**)

Class	Class Name	Age Requirement	Engine Size		
12	1913-1932 Era Vintage (brake-less)	See Section 3.10	See Section 3.10		
13	1933-1951 Era Vintage (brake-less**)	See Section 3.10	See Section 3.10		
14	1952-1968 Era Vintage (brake-less**)	See Section 3.10	See Section 3.10		
15	1969-1976 Era Vintage (with brakes)	See Section 3.10	See Section 3.10		
16	1977-1988 Era Vintage (with brakes)	See Section 3.10	See Section 3.10		
17	1989-2006 Era Vintage (with brakes)	See Section 3.10	See Section 3.10		
** 193	** 1933-1951 and 1952-1968 Era Vintage must run brakes at TT meets				

#### <u>Reason</u>

To add latest-era Vintage Dirt Track National class as Class 17.

By the time the 2025 rulebook is published, 2006 model year machines will be 19 years old. Adding this class to this list does not make it mandatory; it merely alerts promoters that if there is sufficient interest in their region to offer it, they might be inclined to do so.

#### **Submission**

Bert Sumner

#### **Discussion**

MOTIONS	Made:	Second:		
VOTE	For:	Against:	Abstain:	
DECISION	Yes:	No:	Amended:	Tabled:



American Motorcyclist Association Proposal for Rulebook Revision Flat Track Commission Proposal Item



#### FT-202309-06: Section 3.6.B.2 Page 196: Ice Race Classes

#### <u>Current</u>

3.5.G.2. The use of a maximum 17-inch wheel for ice race, Flat Track and TT is permitted, including Production classes.

3.6.B.2. Events will be according to the following classes, but not all classes need to be run if advertised in advance:

NON-STU	NON-STUDDED				
Class	Class Name	Engine Size			
1	250cc Rubber	86cc-250cc			
2	250cc Rubber Open	250cc – Open			
3	Light Weight Sidecar	86cc – 360cc			
4	Middle Weight Sidecar	361cc – 505cc			
5	Heavy Weight Sidecar	506cc – Open			
6	Open Sidecar Solo	249cc - Open			

STUDDE	STUDDED				
Class	Class Name	Engine Size			
1	125cc	86cc – 125cc			
2	250cc	201cc – 250cc			
3	250cc B	201cc – 250cc			
4	450cc	251cc - 450cc			
5	450cc B	251cc - 450cc			
6	451cc – Open	451cc – Open			
7	Veteran 30+	201cc – Open			
8	Veteran 40+	201cc – Open			
9	Super Senior 50+	201cc – Open			
10	Women (12+)	201cc - Open			
11	Vintage Pre-1975	201cc-Open			
12	Modern Vintage Pre-1980	Exclusion-4-valve 500cc			

STUDDED PRODUCTION CLASSES				
Class	Class Name	Engine Size		
1	125cc Production	86cc – 125cc		
2	250cc Production	201cc – 250cc		
3	450cc Production	251cc – 450cc		

#### **Proposed** (Proposed changes in **bold**)

3.5.G.2. The use of a maximum 17- inch wheel for **ice race**, Flat Track and TT is permitted, including Production classes.

#### **3.6.C. Youth Classes**

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

Class	Class Name	Age Requirement	Engine Size
1	50cc	4 – 8 years	0cc – 51cc
2	65cc	7 – 11 years	52 – 65cc 2-stroke
			91 – 112cc 4-stroke automatic
3	85cc	9 – 12 years	66cc – 85cc 2-stroke
		-	75cc – 125cc 4-stroke
4	85cc	12 – 15 years	66cc - 85cc 2-stroke
			75cc – 125cc 4-stroke

2. The use of a maximum 17-inch wheel for ice race is permitted.

## **3.6.D. Amateur Classes**

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

NON-ST	NON-STUDDED				
Class	Class Name	Age	Engine Size		
		Requirement			
1	250cc Non-Studded	12+ years	86cc – 250cc		
2	250cc-Open Non-Studded	12+ years	250cc – Open		
3	Light Weight Sidecar	16+ years	86cc – 360cc		
4	Middle Weight Sidecar	16+ years	361cc – 505cc		
5	Heavy Weight Sidecar	16+ years	506cc – Open		
6	Open Sidecar Solo	16+ years	249cc – Open		

STUDD	Ð		-
Class	Class Name	Age Requirement	Engine Size
1	125cc	12+ years	86cc – 125cc
2	250cc	12+ years	<b>126cc</b> – 250cc
3	250cc B	12+ years	<b>126cc</b> – 250cc
4	450cc	14+ years	251cc - 450cc
5	450cc B	14+ years	251cc – 450cc
6	451cc – Open	14+ years	451cc minimum
7	Veteran <del>30+</del>	30+ years	201cc minimum
8	Senior <del>40+</del>	40+ years	201cc minimum
9	Super Senior 50+	50+ years	201cc minimum
10	Women <del>(12+)</del>	12+ years	201cc minimum
11	1933-1951 Era Vintage (brake-less**)	See 3.10	See 3.10
12	1952-1968 Era Vintage (brake-less**)	See 3.10	See 3.10
13	1969-1976 Era Vintage (with brakes)	See 3.10	See 3.10
14	1977-1988 Era Vintage (with brakes)	See 3.10	See 3.10
15	1989-2006 Era Vintage (with brakes)	See 3.10	See 3.10
	base: 53 inches minimum		
	size, front: 17 inches minimum		
Wheel	size, rear: 17 inches minimum		
** 193	3-1951 and 1952-1968 Era Vintage must ru	n brakes at GP mee	ets.

#### <u>Reason</u>

Move the class list from under the "Equipment" section (3.6.B.2) to its own subsection (3.6.D), as the class offerings for every other discipline is listed in this fashion.

Create a new youth class section (3.6.C.) The 17-inch wheel allowance from 3.5.G.2. is added. Change the "rubber" name to the more commonly used "non-studded". Improve consistency with classes that are offered in 3.5.G and 3.5.H.

#### **Submission**

Kevin Lambert

#### **Discussion**

The concerns from the September meeting have been addressed in this proposal.

The 250cc-Open Non-Studded class is "12+ years" because a 12-year-old may race a 250. This is no different than the Open Lightweight Flat Track class in 3.5, which is 250cc minimum but which states a "12+" age limit.







## FT-202309-07: Section 3.6.B.8 Page 198: Ice Race ATV Brakes

#### **Current**

3.6.B.8. (new)

Proposed (Proposed changes in **bold**)

#### 3.6.B.8. Non-studded ATVs at ice race meets may remove the front-wheel brakes.

#### <u>Reason</u>

When you modify an ATV to run non-studded ice racing, the brakes interfere with the optimum setup.

#### **Submission**

Kevin Lambert

#### **Discussion**

MOTIONS	Made:	Second:			
VOTE	For:	Against:	Abstain:		
DECISION	Yes:	No:	Amended:	Tabled:	





# **Flat Track Commission Proposal Item**

FT-202309-09: Section 3.10. Page 251-270: Vintage Reed Valves

#### <u>Current</u>

**Page 245: 1920s Vintage Class A**: Restrictors: None.

Page 246: 1940s Vintage 750cc: Restrictors: None.

**Page 248: 1960s Vintage 250cc**: Restrictors: Reed valves are not permitted.

**Page 249: 1960s Vintage 750cc**: Restrictors: Reed valves are not permitted.

Page 251: 1970s Vintage 250cc: Restrictors: None.

Page 252: 1970s Vintage 360cc: Restrictors: None.

Page 253: 1970s Vintage 750cc: Restrictors: None.

Page 255: 1980s Vintage 250cc: Restrictors: None.

Page 256: 1980s Vintage 500cc: Restrictors: None.

Page 257: 1980s Vintage 750cc: Restrictors: None.

Page 259: 1990s Vintage 505cc: Restrictors: None.

Page 260: 1990s Vintage 1000cc: Restrictors: None.

**Proposed** (Proposed changes in **bold**)

Page 245: 1920s Vintage Class A: Reed Valves: not applicable Restrictors: None.

Page 246: 1940s Vintage 750cc: Reed Valves: not applicable Restrictors: None.

Page 248: 1960s Vintage 250cc: Reed Valves: Reed valves are not permitted on two-stroke engines. Restrictors: None.

#### Page 249: 1960s Vintage 750cc:

**Reed Valves: Reed valves are not permitted on two-stroke engines.** Restrictors: **None**.

Page 251: 1970s Vintage 250cc:

**Reed Valves: Reed valves are allowed on two-stroke engines.** Restrictors: None.

Page 252: 1970s Vintage 360cc:

**Reed Valves: Reed valves are allowed on two-stroke engines.** Restrictors: None.

Page 253: 1970s Vintage 750cc:

**Reed Valves: Reed valves are allowed on two-stroke engines.** Restrictors: None.

Page 255: 1980s Vintage 250cc: Reed Valves: Reed valves are allowed on two-stroke engines. Restrictors: None.

Page 256: 1980s Vintage 500cc: Reed Valves: Reed valves are allowed on two-stroke engines. Restrictors: None.

Page 257: 1980s Vintage 750cc: Reed Valves: Reed valves are allowed on two-stroke engines. Restrictors: None.

Page 259: 1990s Vintage 505cc: Reed Valves: Reed valves are allowed on two-stroke engines. Restrictors: None.

Page 260: 1990s Vintage 1000cc: Reed Valves: not applicable Restrictors: None.

#### <u>Reason</u>

A Reed valve is not a 'restrictor'. Since it could be considered part of the carburetor, or part of the crankcase, on a two-stroke engine, it makes more sense to list it as a separate item.

Leaving the "restrictor" section in each class – even though the answer is 'none' for each - will make it clear that intake restrictors are not expected to be used in any class.

#### **Submission**

Bill Milburn

#### **Discussion**

MOTIONS	Made:	Second:			
VOTE	For:	Against:	Abstain:		
DECISION	Yes:	No:	Amended:	Tabled:	





# Flat Track Commission Proposal Item

## FT-202309-10: Section 5.5A. Page 359: Referees Competing

## NOTE: Since this proposal falls outside of Section 3.5, it may need to be routed through the Sporting Commission, should the Flat Track Commission vote to move it forward.

#### <u>Current</u>

5.5.A. The referee is the principal officer of a meet, acting as general supervisor and must not carry out the duties of any other official. The referee must be introduced at the riders meeting and be available throughout the protest period. It is the organizer's responsibility to appoint a referee who is well qualified. The event referee may not compete in the meet.

The referee's duties are:

12. Riders' meeting will include:

d. Where and how to contact the referee.

#### **Proposed** (Proposed changes in **bold**)

5.5.A The referee is the principal officer of a meet, acting as general supervisor and must not carry out the duties of any other official. The referee must be introduced at the riders meeting and be available throughout the protest period. It is the organizer's responsibility to appoint a referee who is well qualified. The event referee may not compete in the meet **except in flat track or ice race competition**.

The referee's duties are:

12. Riders' meeting will include:

d. Where and how to contact the referee.

**1.** In flat track or ice race meets when the meet referee chooses to compete during the meet:

i. the meet referee shall identify and introduce the judge or umpire who will perform the duties of meet referee ("acting referee") while the meet referee is incapacitated from executing those duties due to preparation for, or recovery from, competing. See Section 5.5.G for judges and umpires.

ii. At all times, there shall be only one individual – meet referee or acting referee – who performs the duties of the meet referee. The meet referee shall explain the specific events during the meet when the acting referee will be in the role of meet referee.

iii. The meet referee is prohibited from influencing any decisions made by the acting referee concerning incidents which occurred while the meet referee had relinquished his/her duties to the acting referee.

#### <u>Reason</u>

This had been in practice at the non-professional level for many years without problems until it was prohibited (in the late 2000's). Many standard meets are promoted by enthusiasts who like to participate as well as officiate. It is getting hard to find people who are qualified to be referees who are not interested in competing themselves. My fear is that if clubs are not allowed to have people share the referee duties (so that those people may also compete), those clubs will stop sanctioning events altogether.

#### **Submission**

Ralph Lee

## **Discussion**

MOTIONS	Made:	Second:		
VOTE	For:	Against:	Abstain:	
DECISION	Yes:	No:	Amended:	Tabled:





# **Flat Track Commission Proposal Item**

## FT-202407-01: Section 3.1.C.2. Page 148: Engine Number

#### <u>Current</u>

2. No more than one engine number can appear on an entry blank.

Proposed (Proposed changes are in **bold**)

#### 2. No more than one engine number can appear on an entry blank.

#### <u>Reason</u>

3.2.B.1.c. allows the engines to be changed, so why is there still a rule that requires that an engine number must appear on the entry blank?

Has a rider been DQ'd recently for not listing an engine number on an entry blank?

#### **Submission**

Mike Bender

MOTIONS	Made:	Second:			
VOTE	For:	Against:	Abstain:		
DECISION	Yes:	No:	Amended:	Tabled:	





# Flat Track Commission Proposal Item

FT-202407-02: Section 3.1.D.1.d. Page 149: Youth Age

#### <u>Current</u>

A rider's age on Jan. 1 will determine their age for remainder of the year. A rider may move to the next higher age class within the youth division only if they will be eligible to do so at any time during the year. Once a rider moves to the next higher age class in AMA or non-AMA competition, they may not move back to the lower age class. Riders are encouraged to determine at the beginning of the points season/year the age class they will participate in for the points season/year. Points earned in a lower age class won't transfer to the higher age class.

#### **Proposed** (Proposed changes are in **bold**)

A rider's age on Jan. 1 will determine their age for remainder of the year. A rider may move to the next higher age group class within a the youth displacement class division only if they will be eligible to do so at any time during the year and they meet the minimum age requirement for that displacement on the day of the meet. Once a rider moves to the next higher age group class within a youth displacement class in AMA or non-AMA competition, they may not move back to the lower age group class. Riders are encouraged to determine at the beginning of the points season/year the age group class won't transfer to the higher age group class.

#### <u>Reason</u>

Some parents are abusing the current rule to register their kids into a displacement before they reach the minimum age for that displacement. For example: they register an 8-year-old into the 9-12 year 85cc class before that rider's 9<sup>th</sup> birthday, justifying it by pointing out that the rider will turn 9 later in the year. This was an issue the 2023 & 2024 FTGC.

I believe the intent of this rule is to allow a racer with a mid-season birthday to either remain in the "younger" age class or move up to the "older" age class of the same displacement all year long. (Example: the 4-6 year 50cc chain drive Jr. versus the 7-8 year 50cc chain drive Sr. classes). I do not believe this rule was intended to allow someone to violate the AMA minimum age limits for any displacement classification.

## **Submission**

Mike Bender

MOTIONS	Made:	Second:		
VOTE	For:	Against:	Abstain:	
DECISION	Yes:	No:	Amended:	Tabled:





# **Flat Track Commission Proposal Item**

## FT-202407-03: Section 3.1.D.2.a. Page 149: Youth Age2

#### <u>Current</u>

No youth rider may ride as more than one age during any meet. (For example, a rider is either 11 years old or 12 years old during the meet).

Proposed (Proposed changes are in bold)

No **youth** rider may ride as more than one age during any meet. (For example, a rider is either 11 years old or 12 years old during the meet).

#### <u>Reason</u>

This rule allows a loophole: by stating "youth", it implies that a rider may declare one age for "youth" classes and a different age for "Amateur" classes at the same meet. I suspect that when this rule was created, it was during the era when riders were prohibited from racing as "Youth" and "Amateur" at the same meets.

3.1.A.6.a. states that Amateur classes are based on the age as of the date of the event. 3.1.D.1.d. states that Youth rider age is based on January 1.

This means that a rider who turns 12 on July 1 is allowed, per 3.1.D.1.d., to race the 7-11 65cc class after June 30, but that same rider can race the 250cc Amateur class as a 12-year-old after June 30.

I believe that the true intent of these rules is that any rider is one age regardless of whether they are racing Youth or Amateur classes.

Submission				
Bert Sumner				
<b>Discussion</b>				
MOTIONS	Made:	Second:		
VOTE	For:	Against:	Abstain:	
DECISION	Yes:	No:	Amended:	Tabled:





# Flat Track Commission Proposal Item

FT-202407-05: Section 3.5.D.3. Page 188: Changing Bikes in Flat Track

#### **Current**

- 3.5.D. Race Rules
- 1. Starting Methods for Flat Track, Short Track, and TT
- 2. Staggered Start Procedure

**Proposed** (Proposed changes in **bold**)

- 3.5.D. Race Rules
- 1. Starting Methods for Flat Track, Short Track, and TT
- 2. Staggered Start Procedure

**3.** At any flat track meet, riders may change machines between events, but not during an event. Once a rider enters the track for an event, the machine cannot be changed.

a. Any rider who changes machines between events must start the next event in that class from the penalty line.

#### <u>Reason</u>

Current rules allow a rider to change the engine, but not the frame. These rules negatively impact entrants when they have bike problems after qualifying. Few riders carry extra engines with them, but many have a second complete motorcycle, or they know someone in the pit area with a complete motorcycle that fits the class requirements. Requiring someone to swap engines during a meet when they have an engine problem – especially on modern water-cooled motorcycles, which present scalding hazards – is unnecessarily restrictive. I would rather have riders switch complete bikes instead of removing the engine from one frame and installing it into the other. MX rule 1.2.D.6.h. allows the frame to be replaced if the referee deems it to be unsafe.

At the Flat Track Grand Championships, everyone already shows up with multiple motorcycles.

## <u>Submission</u>

Mike Bender

MOTIONS	Made:	Second:		
VOTE	For:	Against:	Abstain:	
DECISION	Yes:	No:	Amended:	Tabled:



# American Motorcyclist Association Proposal for Bulater L Flat Track Commission Proposal Item

## FT-202407-06: Section 3.5.H. Page 189-190: Production Classes

## **Current**

Class	Class Name	Age Requirement	Engine Size				
1	125cc	12+ years	86cc-125cc				
2	250cc	12+ years	126cc-250cc				
3	450cc	14+ years	251cc-450cc				
4	505cc	14+ years	251cc-505cc				
5	Open Lightweight	12+ years	250cc minimum				
6	Open Heavyweight	14+ years	450cc minimum				
7	Veteran	30+ years	201cc minimum				
8	Senior	40+ years	201cc minimum				
9	Super Senior	50+ years	201cc minimum				
10	Masters	60+ years	201cc minimum				
11	Women	12+ years	201cc minimum				
12	1913-1932 Era Vintage (brake-less)	See Section 3.9	See Section 3.10				
13	1933-1951 Era Vintage (brake-less**)	See Section 3.9	See Section 3.10				
14	1952-1968 Era Vintage (brake-less**)	See Section 3.9	See Section 3.10				
15	1969-1976 Era Vintage (with brakes)	See Section 3.9	See Section 3.10				
16	1977-1988 Era Vintage (with brakes)	See Section 3.9	See Section 3.10				
	** 1933-1951 and 1952-1968 Era Vintage must run brakes at TT meets						
	ion Classes						
Class	Class Name	Age Requirement	Engine Size				
1	125cc Production	12+ years	86cc-125cc				
2	250cc Production	12+ years	126cc-250cc				
3	450cc Production	14+ years	251cc-450cc				
	ase: 53 inches minimum						
	size, front: 17 inches minimum						
Wheel s	size, rear: 17 inches minimum						

## **Proposed** (Proposed changes in **bold**)

Class	Class Name	Age Requirement	Engine Size
1	125cc	12+ years	86cc-125cc
2	250cc	12+ years	126cc-250cc
3	450cc	14+ years	251cc-450cc
4	505cc	14+ years	251cc-505cc
5	Open Lightweight	12+ years	250cc minimum
6	Open Heavyweight	14+ years	450cc minimum
7	Veteran	30+ years	201cc minimum
8	Senior	40+ years	201cc minimum
9	Super Senior	50+ years	201cc minimum
10	Masters	60+ years	201cc minimum
11	Women	12+ years	201cc minimum

2	1913-1932 Era Vintage (brake-less)	See Section 3.10	See Section 3.10
3	1933-1951 Era Vintage (brake-less**)	See Section 3.10	See Section 3.10
14	1952-1968 Era Vintage (brake-less**)	See Section 3.10	See Section 3.10
15	1969-1976 Era Vintage (with brakes)	See Section 3.10	See Section 3.10
16	1977-1988 Era Vintage (with brakes)	See Section 3.10	See Section 3.10
* 193	3-1951 and 1952-1968 Era Vintage must ru	in brakes at TT meets	
<b>Wheel</b>	base: 53 inches minimum		
Wheel	size, front: 17 inches minimum		
	size, front: 17 inches minimum size, rear: 17 inches minimum		
	size, front: 17 inches minimum size, rear: 17 inches minimum		
Wheel	size, rear: 17 inches minimum		
Wheel <del>Produ</del>	•	Age Requirement	<del>Engine Size</del>
Wheel	size, rear: 17 inches minimum	Age Requirement	Engine Size 86cc-125cc
Wheel <del>Produ</del> <del>Class</del>	size, rear: 17 inches minimum <del>Iction Classes</del> <del>Class Name</del> <del>125cc Production</del>	Age Requirement <del>12+ years</del> <del>12+ years</del>	Engine Size Socc-125cc 126cc-250cc
Wheel <del>Produ</del> <del>Class</del> <del>1</del>	size, rear: 17 inches minimum <del>Iction Classes</del> <del>Class Name</del> <del>125cc Production</del>	Age Requirement <del>12+ years</del> <del>12+ years</del> <del>12+ years</del>	Engine Size 86cc-125cc 126cc-250cc 251cc-450cc
Wheel <del>Produ</del> <del>Class</del> <del>1</del>	size, rear: 17 inches minimum <del>Iction Classes</del> <del>Class Name</del> <del>125cc Production</del>	Age Requirement12+ years12+ years12+ years14+ years	Engine Size 86cc-125cc 126cc-250cc 251cc-450cc
Wheel <del>Produ</del> Class	size, rear: 17 inches minimum <del>Iction Classes</del> <del>Class Name</del> <del>125cc Production</del>	Age Requirement12+ years12+ years12+ years14+ years	Engine Size 86cc-125cc 126cc-250cc 251cc-450cc
Wheel <del>Produ</del> Class	size, rear: 17 inches minimum <del>Iction Classes</del> <del>Class Name</del> <del>125cc Production</del>	Age Requirement12+ years12+ years12+ years14+ years	Engine Size 86cc-125cc 126cc-250cc 251cc-450cc

#### <u>Reason</u>

Delete the Production classes from the Amateur class offerings.

The Production class rules are far too challenging to enforce, and each year there are more challenges to what is and what is not legal. The Production rules are probably OK for Youth classes – although these could also be refined - but it is too difficult to enforce them in the Amateur (adult) classes. Especially at the Flat Track Grand Championships.

Deleting these classes from the rulebook does not prevent any promoter from running them, if they so choose. The equipment rules in 3.5.C are not being removed.

## **Submission**

Steve Bromley

MOTIONS	Made:	Second:			
VOTE	For:	Against:	Abstain:		
DECISION	Yes:	No:	Amended:	Tabled:	
DECISION	Yes:	No:	Amended:	Tabled:	_







# Flat Track Commission Proposal Item

#### Agenda #01: 85cc minimum age

#### **Proposed**

The minimum age for the 85cc classes in track racing is 9.

Lowe the minimum age back to 7.

#### <u>Reason</u>

Kids who are too large for 65cc can only race the 85cc class when they are 10-11. John feels that there are not enough classes for youths to keep kids interested in the sport, and that many families avoid AMA meets due to this age restriction.

John does not believe that creating new youth classes (such as the D17 Open Youth class) is the solution.

#### **Submission**

John Nickens (via Bert Sumner)





# Flat Track Commission Proposal Item

#### Agenda #02: 250cc minimum age

#### **Proposed**

The minimum age for the 250cc classes in track racing is 12.

Create a provisional allowance so that 10 & 11 year-olds who are big enough and strong enough to race 250s safely will be allowed to do so.

#### <u>Reason</u>

John feels many young racers avoid AMA races due to this limitation and they race outlaw events instead. He would like to see 10 and 11 years olds who are big enough and strong enough to race 250s safely be allowed to do so. He feels that there are not enough classes for youths to keep kids interested in the sport.

He feels that many parents balk at the thought of building a 250cc that will only get two years of use - they want their kid to be off the 250 and onto a 450 on their 14<sup>th</sup> birthday. If some 10 & 11 year olds could race 250, more parents might be inclined to build a 250cc because they would get 3-4 years out of it instead of just two.

John suspects that a 250cc four stroke is not significantly more powerful than an 85cc two stroke, and he agrees that the age limit should not be lowered for everyone – just for racers with the size, strength, and skill to handle a 250 safely.

#### Submission

John Nickens (via Bert Sumner)

#### **Background**

A web search shows that a stock CR85 is 20 hp at 154lb (7.7 lb/hp), while a stock CRF250R is 38 hp at 229lb (6.0 lb/hp)





# **Flat Track Commission Proposal Item**

#### Agenda #03: 251cc minimum age

#### **Proposed**

The minimum age for racing on motorcycles larger than 250cc in Track Racing is 14.

Raise the minimum age.

#### <u>Reason</u>

To encourage riders to spend more time on 250cc machines – and learn how to become better riders - before jumping up to 450cc.

#### **Submission**

Mike Bender





# **Flat Track Commission Proposal Item**

#### Agenda #04: Production Class Rules

#### **Proposed**

Should the Production rules undergo a complete overhaul?

Should we limit the Production rules to just the Youth classes? Or just the 50cc classes?

#### <u>Reason</u>

The current rules do not differentiate much from a Production machine to a Modified machine. They are very difficult to enforce, unless you have intimate knowledge of what the OEM parts look like.

#### **Submission**

Bert Sumner





# **Flat Track Commission Proposal Item**

Agenda #05: Rulebook Rewrite

#### Proposed

Rulebook includes items that can be done, items that must be done, items that cannot be done, and some items that should be done.

"Should" appears 13 times in Chapter 3. "Should not"/"Should never" appears 4 times. "May" appears 112 times. "May not" appears 17 times. "Shall" appears 36 times. "Shall not" appears 10 times. "Must" appears 150 times. "Must not" appears 5 times. "Can" appears 9 times. "Cannot"/"Can't" appears 7 times.

Does the AMA want a rulebook that only identifies what cannot be done? Or what can be done?

#### <u>Reason</u>

What does the AMA want the future state of the rulebook to look like?

#### **Submission**

Bert Sumner

- 3. New Discussion Items
- 4. Close Meeting