



2021 AMA East Youth Hare Scrambles Championship Series Supplemental Rules

The 2021 AMA Racing rulebook and these Supplemental Rules will govern these events.

SERIES CLASSES:

1. The following are the classes in which Youth Hare Scramble points will be accumulated:

Super Mini Sr	(14-16)	80-112cc 2-Stroke/75-150cc 4-Stroke
Super Mini Jr	(12-13)	80-112cc 2-Stroke/75-150cc 4-Stroke
85cc Sr	(12-15)	66-85cc 2-Stroke/75-125cc 4-Stroke
85cc Jr	(9-11)	66-85cc 2-Stroke/75-125cc 4-Stroke
65cc Sr	(10-11)	52-65cc 2-Stroke/59-112cc 4-Stroke
65cc Jr	(7-9)	52-65cc 2-Stroke/59-112cc 4-Stroke
50cc Sr	(7-8)	0-51cc
50cc Jr	(4-6)	0-51cc
50cc Girls	(4-8)	0-51cc
Jr Girls	(7-10)	65-85cc 2 Stroke/59-112cc 4 stroke
Girls	(11-16)	80-112cc 2-Stroke/75-150cc 4-Stroke
Electric	(4-8)	10" rear wheel

2. It is the rider's responsibility to enter the proper class. Failure to do so will result in the loss of all points earned.

RACE PROCEDURE:

1. All events shall run a designated number of laps. The approximate overall time limit shall be: 50 classes – 1 to 2.5 miles / 30 – 45 minutes; **65 classes - 2 to 4 miles / 1 to 1.15 hours**, 85 and Big Wheel 3 to 6 miles / 1 to 1.5 hours.
2. **Each wave should start at one minute intervals, except the 50cc class. The 50cc class should be run separate of all other classes.** Complete classes **can** be combined to start fewer waves. Starts will be dead engine (except 50cc class) with riders astride their motorcycles. No straddling the front wheel. Additional non-series support classes (**Trail bike**) **can be run on the final rows of the 50cc** and must be previously advertised.
3. The first rider to complete the designated number of laps will receive the checkered flag and his exact time (to the nearest second) of finish shall be recorded. All subsequent riders shall be given the checkered flag and their exact finish times be recorded. In order to be considered a finisher, a rider must complete at least 50% of the laps of the winner of his/her class.
4. Scoring shall be based on total elapsed time (from time of start to time of finish) and total laps completed.
5. In order to be eligible for series points, a rider must finish in the top 20 of his/her class.

PROGRAM:

1. At each event, all series classes must be run. At the promoter's option, additional support classes may be run. If youth support classes, they must be run separate from the series program or the final row.

START PROCEDURE:

- 1. Starting procedures will be explained at Riders Meeting.
- 2. Riders, pit crewmembers, machines and equipment are not permitted on the starting line until authorized by the race official.
- 3. Riders shall line up on their assigned starting row on a first come basis when directed by the race official.
- 5. All starts should be dead engine. The blue flag will signal all riders to turn off their engines.
- 6. A "10 Seconds" signal will be given before the green flag is thrown. At the "10 Seconds" signal, all crewmembers must clear the start area.

CHAMPIONSHIP SERIES POINTS:

- 1. In order to be eligible for series points, a rider must finish at least 50% of the events in the top 20 of the class. Series class points will be based on the following points schedule:

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

CHAMPIONS:

- 1. All riders who earned a Class Championship for the series in the previous year will be allowed to display their earned number on their motorcycles during all Hare Scramble competition provided they participate in the same class. East Champions will display an "E" in front of their number.
- 2. Only those riders earning Championship numbers may display them.
- 3. Class champions will be decided by the points accumulated in 2 less than the total number of the events in the series.
- 4. In order to receive year end points you must compete and finish 50% of the events with the exception of the 50cc Pee Wees. They need only compete in 50% of the events.
- 5. If there is an uneven amount of events eg: 11, then 50% would be at least 5 events