ULTRA RACE SIGN UP



Trans	Transponder ID # RACE NUMBER					CLASS LETTER
Date c	of Birth	-				eta other
Phone	Number					
_		ı have signed the w				
		NTACT INFO		X		
NAME						
Phone	Number					
Is this	person at the	race, YESNO				
OMR	A #					
RACE	E CLASSES					
	ne-1:30pm	AMATEUR		Race 3 BEGINNER 90n (60min if heavy		JR <u>RACE 1</u> 30min Start time 10:00am
A	AA	OPEN AM	A	Start time 11:3	0am	JR C JC
PEN EX	х	250 AM	E	50+ AM	Y	JR <u>RACE 2</u> 45min
0 EX	Z	30+ AM	D	60+ AM WOMEN	Q W	Start time 10:00am
+ EX	U	40+ AM	F	JR X	XL	JR A JA
)+ EX	V	WOMEN EX	К			ль _{1р}

Class Definitions:

- Junior C: Up to 8 years old at the first race of the season. 50cc 2 and 4-stroke.
- Junior Beginner: Up to 11 years old at the first race of the season. Up to 65cc 2stroke or 110cc 4-stroke.
- Junior Amateur: Up to 15 years old at the first race of the season. Up to 112cc 2stroke or 150cc 4-stroke. Rides same course at same time as Junior Beginner.
- Junior Expert: Up to 15 years old at first race of the season. Up to 112cc 2-

stroke or 150cc 4-stroke. Rides same course at same time as Women, Beginner and Sportsman.

- Beginner class: absolute beginner or novice. Raced only a few times. Don't have a desire to bang handlebars- just have fun and finish.
- Amateur class: intermediate-level riders. Raced more than a few times. Can get up most hills on single track on the first try. Looking for challenges in the course and competitive in spirit.
- Expert class: expert-level riders. Raced a bunch. Solid bike skills. Looking for fast competition and very challenging terrain.
- AA class: AA, or best-of-the-best level riders in other racing series. Live to race. Want to win. Have proven yourself in the expert ranks. If you can finish in the top ten overall at an OMRA event, this is your class! The top 10 overall from the previous year earn this designation automatically.

Background and number colors:

- AA Class-red with white numbers
- Expert Class-blue with white numbers
- Amateur Class-yellow with black numbers
- Beginner Class-white with black numbers