Please fill out **BOTH** sides of this form. This form is for **BOTH** racedays.



SERIAL NUMBER FORM

CLASS		KART #		
DRIVER'S NAME	_ SIG	SIGNATURE		
ENGINE SERIAL#C	CHASSIS SEAL#			
DRY MG TIRE SERIAL#'S (5-8 for IAME Jr, IAME Sr, Shifter, and Shifter Master, ONLY) Saturday Sunday				
1	5			
2	6			
3	7			
4	8			
WET MG TIRE POLICY		INSTRUCTIONS:		
202.2 Rain Tires: MG SW tires shall be used. Tire treatments of any kind and/or tire warmers are illegal. *No limit on the number of rain tires		 PLEASE TURN THIS FORM IN TO THE GRID OFFICIAL JUST PRIOR TO GOING ON TRACK FOR PRACTICE ON SATURDAY ENGINE SERIAL #, CHASSIS SEAL, AND DRY TIRE SERIAL NUMBERS 		
Micro / Mini: MG SW 4.2/4.2 Tire Set Jr / Sr / Master: MG SW 4.2/6.0 Tire Set		ARE MANDATORY. (all tires must have readable bar codes to be legal)		
I present this kart for competition and hereby certify that all items on this form have been inspected and filled out properly, and that these tires will be the only ones used during their set times.				

Please fill out BOTH sides of this form. This form is for BOTH racedays.



Pre-Tech Inspection Check Sheet

Race Class:	 Date:	
Driver Name:	Kart Number:	
Steering Group - The following shall be safety wired, safety clipped, or cott	ter pinned	Initial
Steering Wheel Hub Bolts (all)	·	
Bolt - Steering hub to steering shaft		
Bolt - Steering shaft to chassis		
All Bolts - Tie rods at steering shaft and spindles		
Kingpin Bolts		
Braking Group - The following shall be safety wired, safety clipped, or cotte	or pinned. Any lock nuts must be all me	etal type Initial
Clevis Pin or Bolt - Brake pedal to frame	er pilitied. Arry lock fluts flust be all flie	itai type Iniliai
Clevis Pin or Bolt - Brake pedal to frame Clevis Pin or Bolt - Brake rod or cable, pedal AND master cylinder end		
Bolts - Master cylinder(s) to chassis		
Bolts - Brake caliper(s) to chassis bracket AND any brackets to frame		
Brake Test - Reasonable force on brake pedal locks applicable wheels		
Plake 1631 Reasonable force on brake pedal locks applicable wheels		
Other Items		Initial
Weight Mounting Bolts - Painted white AND must be double nutted or drilled with safety wire, cotter pin, or safety clip.		clip.
Clevis Pin or Bolt - Throttle pedal to chassis SHOULD be safety wired, safety clipped, or cotter pinned.		
Throttle System - Throttle return system of some sort MUST be functional.		
Kart Numbers - High contrast minimum of 4" tall visible on 4 sides of kart		
Seat Mounting - Seat mounted via industry standard methods - nylock nuts suggested		
CIK Bodywork - Securely mounted via industry standard hardware		
Transponder Mounting - Transponder mounted on the back of the seat		
Driver Protective Clothing - Helmet (Per WKA Guidelines), gloves, suit/jacket, footwear, neck protection		
Micro, Mini, and Junior classes - SFI approved chest protection MANDATC	DRYÁæd[}*Ájão@Áæd Áå¦ãç^¦∙Á;}å^¦ÁrÍÁ:^a	e∲•Áįlå
Signature	/	

I present this kart for competition and hereby certify that all items on this form have been inspected and corrected as necessary, and will be maintained in accordance with this document and all applicable USPKS rules for the remainder of this event.

It is driver & mechanic's sole responsibility to ensure kart remains in safe working order throughout event. All nuts, bolts, etc., shall be maintained to manufacturer's specifications. Kart racing is a dangerous sport and can lead to serious injury or death. Signature on this document accepts all risk and liability for specified kart during competition day.