



TECHNICAL INSPECTION FORM

Revision: 2016 February

Table with 3 columns: RACE GROUP or CLASS, ENGINE BRAND, ENGINE SERIAL #

DRIVER INFORMATION:

DRIVER NAME: _____ AGE: _____ DOB: _____
ADDRESS: _____ CITY: _____
STATE: _____ ZIP / POSTAL CODE: _____ COUNTRY: _____
DAY PHONE: _____ CELL-PHONE: _____ EMAIL: _____

This information is for Tech Use only and related communication after the race. LSQP will NOT SPAM or sell your information.

DIRECTIONS: PLEASE INDICATE COMPLIANCE FOR EACH ITEM BY CHECKING THE CORRESPONDING BOX

This form must be submitted to the Texas Sprint Racing Series Pre-Tech Inspector during the designated pre-tech period. Failure to do so may result in a penalty assessment, as determined by the Race Director or Tech Director.

ITEMS THAT NEED TO BE SECURED BY APPROPRIATE USE OF NYLOCK, SAFETY WIRE, COTTER PIN, CIRCLIP OR SNAP RING

GENERAL SAFETY REQUIREMENTS WHICH MUST BE ADHERED TO BY ALL

STEERING ASSEMBLY

- STEERING WHEEL TO HUB BOLTS
STEERING HUB TO SHAFT BOLT
STEERING SHAFT TO CHASSIS
TIE ROD END BOLTS
KINGPIN BOLTS
SPINDLE NUT ATTACHING WHEEL

BRAKING SYSTEM

- PEDAL PIVOT TO CHASSIS
ACTUATING ROD AND CABLE ENDS
MASTER CYLINDER TO CHASSIS BOLTS
CALIPER(S) TO CHASSIS BOLTS
PAD RETAINING RODS
BRAKE ROTOR TO HUB (metal locknuts only)

OTHER SAFETY ITEMS

- THROTTLE PEDAL PIVOT TO CHASSIS
WEIGHT MOUNTING BOLTS (double nutted or safety-wired)

- CIK-SPECIFICATION BRAKE SAFETY CABLE WITH A MINIMUM DIAMETER OF 1.8MM
BRAKE FUNCTIONALITY TEST—SUFFICIENT FORCE APPLIED TO BRAKE PEDAL SHALL RESULT IN ALL APPLICABLE WHEELS BEING UNABLE TO TURN
HELMET MEETS LATEST SKUSA 2014 RULES. PLEASE ENTER THE HELMET RATING FROM THE INSIDE OF YOUR HELMET ON THE FOLLOWING LINE
SEAT MOUNTING TABLS AND STRUTS IMPLEMENTED PER INTENT OF CHASSIS MANUFACTURER
FUNCTIONAL FUEL AND WATER RECOVERY SYSTEM
BODYWORK MOUNTED AS INTEDNED BY MANUFACTURER
APPROPRIATE KART NUMBERS, COLOR AND BACKGROUND (4 LOCATIONS)
REAR PROTECTION MEETS 2014 SKUSA RULES
CLASS/WEIGHT LABEL IN SPECIFIED LOCATION
WEIGHTS (BALLEST) PAINTED WHITE
RECOMMENDED: METAL SEAT REINFORMCEMENT WASHERS (MIN 35MM IN DIAMETER)
CHASSIS SEAL NO. _____ LOCATION : _____
MOTOR SEAL NO. _____ LOCATION : _____

MAXIMUM OVERALL DIMENSIONS OF KART THAT MUST BE IN COMPLIANCE:

KART WIDTH AND LENGTH

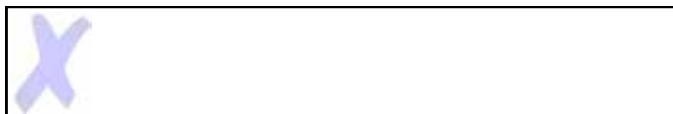
- MAXIMUM WIDTH—55 1/8 INCHES
MAXIMUM LENGTH—84 INCHES

TIRE BAR CODE NUMBER

LF [] RF []
LR [] RR []

STOCK HONDA DRIVERS ONLY (designate cylinder year of production)

- EARLY (1997-1999)
LATE (2000-2002)



By signing this, I present this kart and document and certify that all items on this form have been completed, verified and will be maintained in accordance with this document for the remainder of this event.

TRANSPONDER # []
KART NUMBER []