

2017
Roadrunner Region PCA
Vehicle Technical Inspection Certification Sheet

Event Name: Die Series # _____ Date(s): _____ Class: _____ Mens _____ Ladies _____

Car Make & Model: _____ Year: _____ Color: _____ Car #(s): _____

I certify that the following Item(s) have been checked on this vehicle to prepare it for this event:

(initial)

_____ **Helmet:** Snell rated SA, SAH or M2005 or newer; no cracks; chin strap in good condition.

_____ **Porsche 356 models:** _____ No positive camber. _____ Pre-1959 models have upgraded front spindles.

_____ **Wheels:** Have no visible cracks, bends or flaws; valve stems must have airtight caps.

_____ **Wheel Bolts & Lugs:** All lug nuts have been checked for factory torque. If track tires, steel lug nuts should be used. _____ **Hub caps:** Wheel covers and trim rings have been removed.

_____ **Tires:** Have remaining tread, no sidewall breaks and proper inflation.

_____ **Brakes:** Sufficient brake pads (3/16 inch minimum; more if co-driver); rotors and pads are in good condition.

_____ **Brake lines:** Secure, not rubbing, leaking or swollen; no cuts or abrasions.

_____ **Wheels:** Have been checked for excessive wheel bearing play.

_____ **Suspension:** No components are loose (shocks, sway bars, arms, etc); boots and all seals in good condition.

_____ **Driveline:** Components are secure; CV joint rubber boots uncracked or open.

_____ **Engine:** Belts, hoses and components are secure.

_____ **Battery:** Properly secured; no apparent corrosion.

_____ **Throttle linkage:** Has been checked and is secure and not binding.

_____ **Throttle Return:** Is freely operating and has proper spring(s).

_____ **Belts:** Fan and other auxiliary belts in good condition with proper tension.

_____ **Fluids:** All fluids have been checked at the proper levels: brake, oil, transmission, differential, and power steering.

_____ **NO DRIPPING LEAKS** of any fluid of any type.

_____ **Gas Cap:** Tightly closed and no leakage.

_____ **Exhaust System:** Securely fastened and in good condition.

_____ **Brake Lights:** Functional and visible brake lights.

_____ **Pedals:** All pedals must have free return and be in good operating condition. Brake pedal must be firm.

_____ **Roll Bar & Cages:** Mandatory for all open & semi-open cars without manufacturer's roll over protection.

_____ **Structural Integrity:** No loose body or interior parts; no structural rust at or near suspension points.

_____ **Doors:** Must be operational from inside and outside.

_____ **Windshield:** No major cracks, condition does not impair vision.

_____ **Mirrors:** Interior and drivers side mirror present, in good condition and securely mounted.

_____ **Interior** _____ Seats are secure; seat belts are factory or better, securely mounted; not frayed.

_____ All loose objects have been removed from the interior.

_____ All loose items have been removed from the trunk, front and/or rear.

_____ Jacks, tools, spare tires and other items must be secured or removed.

_____ **ABS-equipped vehicles:** ABS fully functional, not disabled.

(Signature required on back side)

I certify that the items listed have been checked on this vehicle by myself (if I'm qualified) or a qualified individual to prepare it for this event. I understand that the tech inspector may not find all safety or rule compliance issues. I acknowledge that I have full and sole responsibility for its condition and compliance while participating in this event. .

Entrant (Driver/Owner) Signature: _____

Date: _____

Printed Name: _____

-

Second Driver Signature (if appropriate) _____

Minimum Standard Grid Tech List:

- _____ 1. No loose objects or distracting items
- _____ 2. At least one functioning brake light
- _____ 3. Gas cap & battery secure
- _____ 4. Wheel lug nuts torque
- _____ 5. Helmet with proper Snell rating
- _____ 6. Proper clothing attire per regional rules
- _____ 7. Car numbers in place
- _____ 8. Tires must be in good condition with no cracks and/or cuts
- _____ 9. Sufficient brake pad thickness
- _____ 10. No dripping leaks