**SVRA Supplemental Regulations:** 

(1973) Porsche 911 Carrera RS (2.7L)

(1973-1977) Porsche 911SC (2.7L)

Group 6 ~ Class GTU

(revised 12/2013)

## The following cars are covered under these regulations:

1973 Porsche 911RS, 1973-1977 Porsche 911SC (2687cc, SOHC flat 6)

Note: chassis may be updated or backdated to achieve proper specifications. All cars are expected to be race prepared to period racing specifications. No allowance is given for under prepared or "street" cars

······

Engines: .047" (1.2mm) maximum overbore allowed, stroke must remain standard

Head & block material.....alloy

Induction.....Bosch K-Jetronic fuel injection or alternate (see below)

Transmissions: Porsche transaxle, type 915/08......4 or 5 speeds, ratios free

Chassis: Steel uni-body coupe, MacPherson struts, torsion bars F & R

\_\_\_\_\_

Wheelbase......89.4"

rear.....56.9", all tolerances included

Disc brakes......282mm(11.1") or 300mm(11.8") F & 290mm(11.4") or 300mm(11.8") R

Official weight, measured without driver, at conclusion of race, all tolerances included: 2234#

\_\_\_\_\_\_

## **SVRA** approved options:

Alternate injection: 911.104.008.00 911.110.011.72 (43mm)

911.110.222.72 911.110.012.72 (43mm)

901.110.015.01

Bosch "High Butterfly" Mechanical Fuel injection or Weber 48 IDA/IDS carbs or PMO equivalent

MSD type electronic ignition, must be triggered from distributor

Alternate brakes: 911.351.525.00L 911.351.526.00R

911.352.525.00L 911.352.526.00R 911.351.031.00L 911.351.033.00R 911.352.031.00L 911.352.033.00R

 $Lockheed\ p/n\ CD2270F\ CD2271R$ 

Ventilated rotors with listed calipers

1977 or earlier front bumper or rear deck spoiler (duck tail)

911RS bodywork

16" wheels in above widths

RS style front valence with oil cooler

fiberglass engine lid

## Specifically prohibited (these items are allowed in SVRA Group 10).

electronically programmable fuel injection tube frame or semi-tube frame chassis RSR, IROC or IMSA body work coil over suspension