

SVRA ~ Engine Certification Form (ECF) (last revised 12/26/2007)

Note: By completing and signing this document all parties are certifying the included information is correct to the best of their knowledge. It is the owner and/or driver who will ultimately bear the consequences of any misrepresented specification.

Entrant/Owner _____

Vehicle Make/Model/Year _____

Engine Manufacturer _____ Engine Serial Number _____

Year of Manufacture _____ # of Cylinders _____ # of Camshafts _____ # Plugs/Cyl _____

Block Material _____ Head Material _____

If either the engine block or cylinder head(s) are of aftermarket or post production origination, please explain.

Original Bore (cm/inch) _____ Original Stroke (cm/inch) _____

Actual Bore (cm/inch) _____ Actual Stroke (cm/inch) _____

Original Displacement (cm³/cid) _____

Actual Displacement (cm³/cid) _____

Wet sump _____ Dry sump _____ Estimated HP _____ RPM Range _____

I hereby certify the information provided on this form to be correct.

Signed by Engine Builder date _____

Engine Builder Company Name phone # _____

Signed by Engine Owner/Entrant date _____

Instructions:

1. This form is to be completed by the engine builder and owner/entrant.
2. Please complete all spaces.
3. Actual dimensions are required.
4. SVRA's Class structure is based on engine displacement which must be disclosed with certainty. Failure to do so may result in suspension of the owner's driving privileges, loss of all points and other unspecified penalties.
5. Formula for calculating Displacement: $\frac{\pi}{4} \times \text{Bore}^2 \times \text{Stroke} \times \text{Number of cylinders}$.