



Large Scale Sedans

Host Club:	
Event / Date	

Competitor	
Scrutineer	

Scrutineering Record

For Inspection	Qualifications											Comments	Explanatory notes for scrutineer
	Pre Event	Qual 1	Qual 2	Qual 3	Qual 4	Qual 5	Qual 6	1/4 Final	1/2 Final	Final			
395 Maximum Body Width													Measured using a square against either side of the body and measuring the distance between
798 Maximum Body Length													Measured using a square against either end of the body and measuring the distance between
Homologated Body													Check the body is homologated
Minimum Body weight is 500g													Body, including wing but excluding air ducting or other optional parts must weigh atleast 500g
Brakes Working													Check by using transmitter to activate brakes. Wheel braking must be detected on all four wheels
Body covers axles													Using a square ensure the axle point on all four tyres does not exceed the body shell
Rear wing fits 60x60mm profile including end plates													wing including end plates and fixing points should fit through a 60x60mm box
Wing must not exceed the widest point of the car body													using a square on a level surface against the widest point of the body the wing must not exceed this point
wing does not exceed the furthest rear point of the car													using a square on a level surface against the furthest rear point of the body the wing must not exceed this point
wing does not exceed the roof line when car is level blocks													car chassis must be sitting on two level blocks with the wheels off the ground before placing a spirit level from the roof to the wing. The wing must not exceed the roof line
Weight Min 10.0Kg dry weight (no fuel) Max 12.0Kg													Cars are to be weighed without fuel to ensure a consistent and accurate measurement
Foam bumper has minimum 35mm clearance from plastic support													the minimum clearance at any between the front of the foam bumper and start of the plastic support must be 35mm
Foam bumper minimum 40mm thick													less any cutouts or wholes the minimum thickness of the foam combined must total 40mm. E.g. if there is a 10mm hole the foam should be 50mm thick)
Front window must be intact													Front window must not be removed or have any holes in it
body must be painted excluding windows													excluding windows the entire body must be painted or covered
minimum 6mm body clearance													when the body is mounted to the chassis there must be a minimum of 6mm clearance between the body and the ground
remote activated kill switch													If present the driver must demonstrate it is working by starting the engine and turning off the radio
E sticker on body above kill switch													The E-sticker should be clearly visible, this is to enable marshalls to quickly find the kill switch
Kill switch accessible from side window													The kill switch should be easily accessible by hand through the side window. There must not be any sharp points or obstacles
return spring on carb working													This must be manually checked. Spring must return the carby to the idle position.
INS Box Fitted													Sound level cannot be above 81db. (measured at 1mtr above ground and 10mtrs in distance)
Engine 1 Serial No:												If engine is changed advise Race Director	Mark check box each time car is inspected
Engine 2 Serial No:												If engine is changed advise Race Director	Mark check box each time car is inspected

Further comments/records: