



Form: RVSIFV1

NSW RALLY VEHICLE SCHEME (RVS) INSPECTION FORM

This form is to be completed by an AMSAG Approved RVS Scrutineer and forwarded to the AMSAG RVS Registrar.

- Applications for New RVS Registrations must include completed copies of the RMS Application for Conditional Registration and RMS Rally Vehicle Declaration.
- Applications for Renewal of RVS Registrations must include completed copies of the RMS Rally Vehicle Declaration.

AMSAG OFFICE USE ONLY	Date Received.....	Responsible Person.....
		Signature of Responsible Person.....

Registration Details

Type of registration: (please tick) New Registration Renewal Cancellation (sale or disposal)

Applicant Details

Name		AMSAG ID	
Address			
		Postcode	
Email		Mobile	

Vehicle Details

Make		Model	
Colour		Year	
VIN		Engine No.	
Registration No.		Logbook No.	

Inspection Details

Rear <input type="checkbox"/> Bumper Bar <input type="checkbox"/> Tail Lamps <input type="checkbox"/> Number Plate Lamp(s) <input type="checkbox"/> Brake Lamps <input type="checkbox"/> Reversing Lamps <input type="checkbox"/> Mounting <input type="checkbox"/> Panel Indicator <input type="checkbox"/> Rear Turn Indicators <input type="checkbox"/> Reflectors <input type="checkbox"/> Boot Secure <input type="checkbox"/> Mud Flaps	Interior Boot <input type="checkbox"/> Fuel Tank <input type="checkbox"/> Location <input type="checkbox"/> Mounting <input type="checkbox"/> Connections <input type="checkbox"/> Vented <input type="checkbox"/> Capacity <input type="checkbox"/> Fuel Pump(s) <input type="checkbox"/> Mounting <input type="checkbox"/> Connections <input type="checkbox"/> Switching <input type="checkbox"/> Fuel Filler pipe overflow <input type="checkbox"/> Fuel hoses <input type="checkbox"/> Leaks <input type="checkbox"/> Condition <input type="checkbox"/> Battery <input type="checkbox"/> Mounting <input type="checkbox"/> Wiring – secured and protected from heat & shorting <input type="checkbox"/> Mounting of ancillary Equipment (20x mass in any direction)
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Front

- Bumper Bar
- Head Lamps High Low
- Alternative Headlamps Number Mounting Switching
- Maximum 6 forward facing headlamps
- Fog Lamps Mounting Switching
- Lamp Guards – Safe & Secure
- Front Turn Indicators
- Park Lamps
- Wiring
- Bonnet Secure

Interior Cabin

- Windscreen Vision Rear Vision Mirror
- Steering Wheel Play
- Seats, Seat Anchorages Seat Belt Compliance
- Interior (Safe – no sharp edges)
- Horn
- ROP ROP Padding to specification
- Wiring – secured and protected from heat & shorting
- Fire Extinguishers (Plumbed-in / Hand Held)
- First Aid Kit Warning Triangles x 2
- No Fuel hose junctions in cabin (except at bulkheads)
- Mounting of ancillary Equipment (20x mass in any direction)

Body & Wheels

- No excessive body damage
- Doors secure
- Panels Secure
- Exhaust System Mounting Noise Leaks
- Wheel Condition Tyres
- Running Clearance
- Towing Points – front & Rear

Engine Bay

- Oil Catch Tank (for vehicles manufactured after 1971)
- Hose Condition and mounting No Fluid Leaks
- Wiring – secured and protected from heat & shorting

Mechanical / Underbody

- Steering Play at Wheels Tie Rods
- Arms & Links Steering Box / Rack
- Front Suspension Wheel Bearings
- Rear Suspension
- Driveshaft(s) / Universal Joints
- Chassis / Sub Frames
- Sump Guard / Tank Guards
- Underbody Protection

Electronic Stability Control – ESC (or DSP, VSC)Has ESC been permanently disabled or removed? **Abridged Brake Test**

These tests must be conducted subject to the conditions, requirements and specifications as per Appendix C of the Dedicated Rally Car Technical Manual

- Plate Test Number
- Test of each circuit (where no mechanical hand brake is fitted)
- Conversion of rotors within regulation
- Clearance from other components
- Brake Hose type / clearance / radius / length
- Booster / vacuum hose Heat Protection Supported
- Reservoir Volume
- Swept Area Check (Equal or Greater than standard)
- Master Cylinder Mounting Test
- Park Brake Test
- Mounting Bracket deformation or failure - at conclusion of 3 spike stops
- Result within specification
- Mounting Brackets – initial inspection – design / suitability
- Brake Pipes - steel Protected from damage

Certifier Details

Certifier

AMSAG
Certifier No.Date of
InspectionInspection
No.Recommendation
(Pass / Fail)