



**CERTIFICATE OF DESCRIPTION FORM - ALL GROUPS excluding N, S & Modern**

**SECTION 1 – CHASSIS**

**1.1 CHASSIS FRAME**

Manufacturer \_\_\_\_\_ Year \_\_\_\_\_  
 Chassis No. and location \_\_\_\_\_  
 Is chassis to original specification? YES / NO  
 If a new chassis has been constructed state When, Why & by Whom \_\_\_\_\_

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Is the new chassis to original specifications and dimensions? YES / NO  
 If no, state deviations from original \_\_\_\_\_

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**1.2 FRONT SUSPENSION**

Description \_\_\_\_\_  
 Spring medium \_\_\_\_\_  
 Damper type & make \_\_\_\_\_ Adjustable YES / NO  
 Anti-sway bar YES / NO Adjustable YES / NO  
 Suspension adjustable YES / NO by \_\_\_\_\_

Is suspension to original specifications and dimensions? YES / NO  
 If no, state changes \_\_\_\_\_

**1.3 REAR SUSPENSION**

Description \_\_\_\_\_  
 Spring medium \_\_\_\_\_  
 Damper type & make \_\_\_\_\_ Adjustable YES / NO  
 Anti-sway bar YES / NO Adjustable YES / NO  
 Suspension adjustable YES / NO by \_\_\_\_\_

Is suspension to original specifications and dimensions YES / NO  
 If no, state changes \_\_\_\_\_

**1.4 STEERING**

Type (Rack and Pinion, Worm & Peg) \_\_\_\_\_  
 Make \_\_\_\_\_  
 Is steering to original specification? YES / NO  
 If no, state changes \_\_\_\_\_

**1.5 BRAKES**

Type	<u>Front</u> Drum / Disc	<u>Rear</u> Drum / Disc
Dimensions (Diameter & width)		
Material of Drum/Disc		
Actuation	Hyd / Mech	Hyd / Mech
No. of cylinders/pots per wheel		
Material, make, type of callipers used		
Master Cyl. Single/Tandem/Twin	Make	

Adjustable bias YES / NO Servo fitted YES / NO  
 Is the brake system to original specification? If not attach documentation stating changes.



**SECTION 2 – ENGINE**

**2.1 ENGINE BLOCK**

Make		Year	Engine No.	_____
No. of cylinders	Config.		Two / Four stroke	
Bore	Original	mm	Actual	mm
Stroke	Original	mm	Actual	mm
Capacity	Original	cc	Actual	cc
Cylinder block material			Identifying marks	
Is cylinder block cast from original pattern & material?				YES / NO
If not attach documentation stating changes and why?				

**2.2 CYLINDER HEAD**

Material	Identifying marks		
No. of valves/cyl	Inlet	exhaust	
No. of ports	Total	inlet	exhaust
No. of camshafts		Location	Drive
Valve actuation		No. of plugs/cylinder	
Is cylinder head cast from original pattern and material?			
If not attach documentation stating changes and why?			

**2.3 LUBRICATION**

Wet/dry sump		oil tank location	
Pump type		location	
Oil cooler	YES / NO	location	
Is lubrication system to original specification?			
YES / NO			

**2.4 IGNITION SYSTEM**

Type (magneto. Coil etc)	Make	
Is system to standard specification?		
If no, state changes		
YES / NO		

**2.5 FUEL FEED**

Carburettor:	Make	Type	No. fitted
Supercharger	Make	Type	Drive
Fuel injection	Make	Type	
Is system to original specification?			
If no, state changes			
YES / NO			

**2.6 ENGINE SPECIFICATION / LOCATION**

Is engine to original specification and location?		YES / NO
If not attach documentation stating changes.		



**SECTION 3 – TRANSMISSION**

**3.1 CLUTCH**

Make  
Diameter & type  
No. of plates  
Actuation  
Is clutch to original specification?  
If no, state changes  
YES / NO

**3.2 TRANSMISSION**

Make, type & model  
No. of speeds: Forward: Reverse: Integral with final drive YES / NO  
Is transmission to original specification?  
If not attach documentation stating changes.  
YES / NO

**3.3 FINAL DRIVE**

Wheel drive – Front/Rear/4WD  
Ratios in use  
Is torque biasing differential used?  
If yes, state what system, make & model  
Make and type  
Alternative ratios  
YES / NO  
Is final drive to original specification?  
If not attach documentation stating changes.  
YES / NO

**3.4 TRANSMISSION SHAFTS ( EXPOSED )**

Describe all exposed transmission shafts (eg tailshaft to live rear axle, individual drive shafts From transaxle to wheels) and include details of universal type eg. Donut, Hardy Spicer, CV  
Is system to original specification?  
If not attach documentation stating changes.  
YES / NO

**3.5 WHEELS & TYRES**

Wheel make and type  
Attached by (eg. Studs x No / Knock-off)  
Material  
Dimensions Front \_\_\_\_\_ Rear  
Dimensions Alt.  
Tyre section & make  
Tyre section Alt.  
Aspect Ratio  
Are wheels and tyres to original specification?  
If not attach documentation stating changes.  
YES / NO



**SECTION 4 – GENERAL**

**4.1 FUEL SYSTEM**

Tank Location	Capacity in Litres
Pump Make & type	
Is fuel system to original specification?	YES / NO
If no, state changes	

**4.2 ELECTRICAL SYSTEM**

Dynamo / Alternator	Location	
Battery (Volts & Number fitted)	Location	
Starter Motor	YES / NO	Description
Is 2 <sup>nd</sup> category (i.e. Sports car) equipment fitted?		YES / NO
Is electrical system to original specifications?		YES / NO
If so, state changes		

**4.3 BODYWORK**

Type (single seater/coupe etc)		
Material	No. of seats	No. of doors
Is body to original specifications?		YES / NO
If no, state changes		

**4.4 AERODYNAMIC AIDS – (Groups P, Q & R only)**

Front: Height from ground	mm	O/all width	mm
Width, leading to trailing edge	mm		
Rear: Height from ground	mm	O/all width	mm
Width, leading to trailing edge	mm		
Are wings to original specification?			YES / NO
If no, state changes			

**4.5 DIMENSIONS**

Track	Front	mm	Rear	mm
Wheelbase		mm	O/all length	mm
Weight (fully equipped & fuelled)		kg		

**4.6 SAFETY EQUIPMENT**

Fire extinguisher	Type	Location
Seat belt	Type	
Roll Bar fitted	YES / NO	



**SECTION 5 – HISTORY OF CAR**

(NOTE: This section to be completed only when candidate car has a competition history)

Original Owner / Constructor \_\_\_\_\_

Date construction started: \_\_\_\_\_ Completed: \_\_\_\_\_

First Competitive Event Date: \_\_\_\_\_ Placing: \_\_\_\_\_

Has vehicle previously been issued with a CAMS Log Book? YES / NO

If yes state No. \_\_\_\_\_ attach

Subsequent Owners with period of ownership:

Year	Name
_____	_____
_____	_____
_____	_____

Significant Competition Events (with dates and placings) :

Date	Place	Result
_____	_____	_____
_____	_____	_____
_____	_____	_____

**ELIGIBILITY OFFICER'S COMMENTS**

Name: \_\_\_\_\_

1. Initial Inspection: \_\_\_\_\_

2. Subsequent Inspections:

Signed: \_\_\_\_\_