



Form: T18h

Historic Certificate of Description Application Form

This application must be completed in full detail, along with a comprehensive history of vehicle ownership, racing history and any existing vehicle logbooks. In the cases where insufficient space is available please use the final page to furnish the information. Such information should be commenced with the appropriate paragraph number (eg. 2.4 Lubrication).

VEHICLE INFORMATION

Make of Car: _____ CAMS Historic Group: _____

Model: _____ Type/Identification: _____

Year of original manufacture: _____ Year car now represents: _____

Category car was originally raced in: _____

Applicant Name: _____ CAMS Licence No: _____

Address: _____

Ph: _____ Mobile: _____ Email: _____

VEHICLE OWNERSHIP HISTORY

Where available, please attach copies of official results, programs, magazine articles etc.

Original constructor: _____

Original Owner: _____

Date construction started: _____ Date construction completed: _____

Date of first competitive event: _____ Venue: _____

Subsequent ownership (in chronological order):

Example: Years: 1970 – 1979 Name: John Citizen

Years: _____ Name: _____

Years: _____ Name: _____

Years: _____ Name: _____

Years: _____ Name: _____

Years: _____ Name: _____

Years: _____ Name: _____

Years: _____ Name: _____

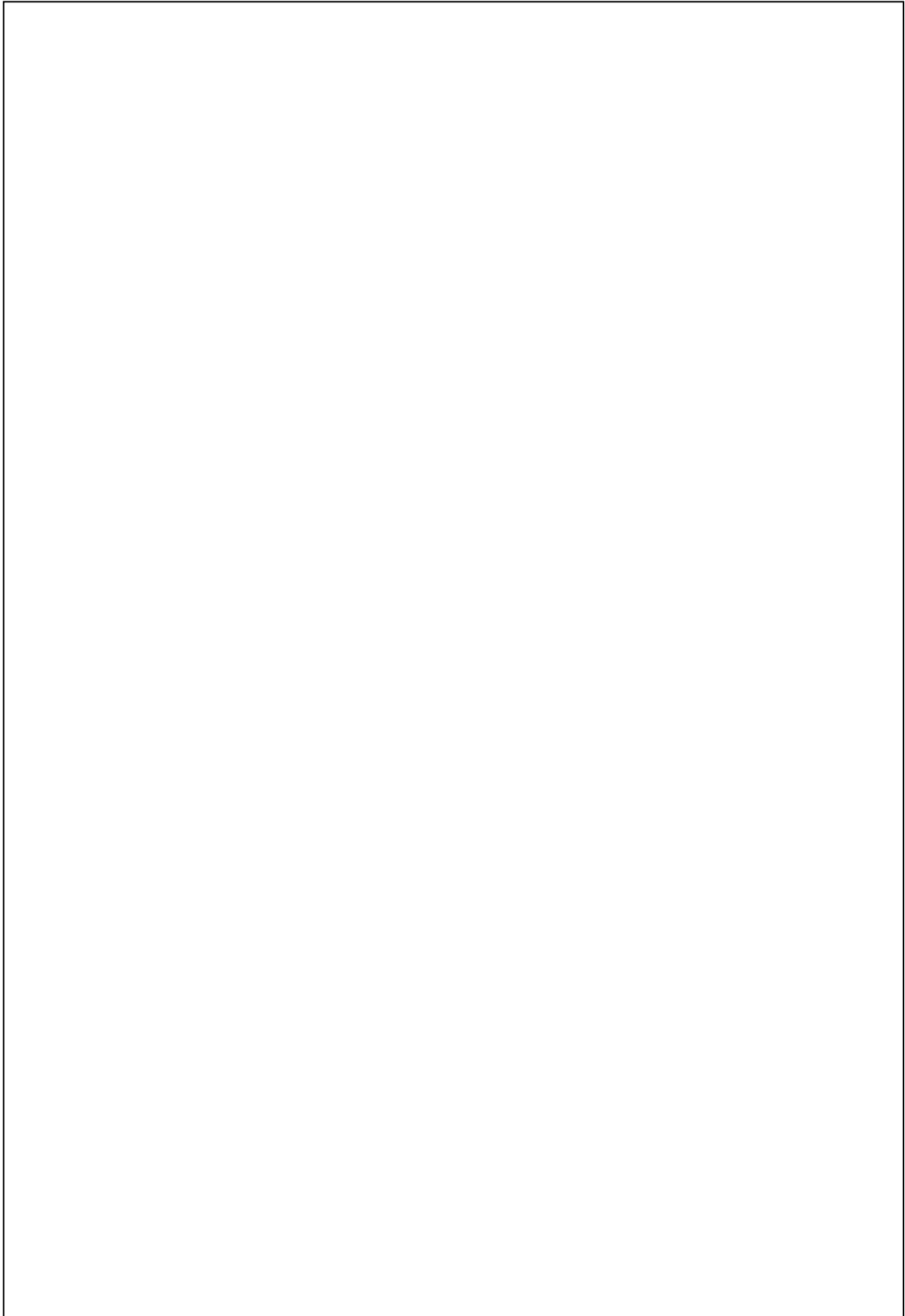
Years: _____ Name: _____

Note: if the vehicle has an existing logbook, this must be returned with the application. The log book will be cancelled and returned to the applicant. A new Historic log book will accompany the Certificate of Description.

VEHICLE COMPETITION HISTORY

Where available, please attach copies of official results, programs, magazine articles etc. Not applicable for J(b), K(b) and L(c) Specials.

Please summarise the significant competition history of the vehicle:

A large, empty rectangular box with a thin black border, intended for the user to provide a summary of the vehicle's significant competition history. The box occupies most of the lower half of the page.

VEHICLE SPECIFICATIONS**SECTION 1 – CHASSIS/BODY & RUNNING GEAR****1.1 Chassis Frame**

1.1.1 Manufacturer: _____ 1.1.2 Year: _____

1.1.3 Chassis no: _____ 1.1.4 Location of chassis no: _____

1.1.5 Description/material: _____

1.1.6 Is the chassis original, modified or a replacement?

 If original, proceed to section 1.2 If modified, proceed to section 1.1.9 If replacement, proceed to section 1.1.7

1.1.7 If a new chassis has been constructed, state when, by whom and why:

When: _____ By whom: _____

Why: _____

1.1.8 Is the new chassis to original specifications and dimensions?

 Yes – proceed to section 1.2 No – proceed to section 1.1.9

1.1.9 State the deviation from the original chassis and why: _____

1.2 Front Suspension

1.2.1 Description: (eg. Independent, McPherson, beam axle, wishbones)

1.2.2 Spring medium: Coil Leaf spring Torsion bar Rubber Hydro elastic Air bag Other _____1.2.3 Damper type: Telescopic Lever Friction Other _____

1.2.4 Damper make: _____

1.2.5 Is the damper adjustable? Yes No1.2.6 Does the vehicle have an anti-sway bar fitted? Yes NoIf yes, is it adjustable? Yes No1.2.7 Is the vehicle fitted with adjustable suspension? Yes No

If yes, how is the suspension adjustable? _____

1.2.8 Is the front suspension to original specifications and dimensions?

 Yes – proceed to section 1.3 No – proceed to section 1.2.9

1.2.9 If the front suspension is not to original specifications and dimensions, state the changes made and why:

1.3 Rear Suspension1.3.1 Description: (eg. Independent, McPherson, de Dion, live axle)
_____1.3.2 Spring medium: Coil Leaf spring Torsion bar Rubber Hydro elastic Air bag Other _____1.3.3 Damper type: Telescopic Lever Friction Other _____

1.3.4 Damper make: _____

1.3.5 Is the damper adjustable? Yes No1.3.6 Does the vehicle have an anti-sway bar fitted? Yes NoIf yes, is it adjustable? Yes No1.3.7 Is the vehicle fitted with adjustable suspension? Yes No

If yes, how is the suspension adjustable? _____

1.3.8 Is the front suspension to original specifications and dimensions? Yes – proceed to section 1.4
 No – proceed to section 1.3.91.3.9 If the rear suspension is not to original specifications and dimensions, state the changes made and why:
_____**1.4 Steering**1.4.1 Type: Rack & pinion Worm & peg Recirculating ball Other _____

1.4.2 Make: _____

1.4.3 Is the steering to original specifications? Yes – proceed to section 1.5
 No – proceed to section 1.4.41.4.4 If the steering is not to original specifications and dimensions, state the changes made and why:
_____**1.5 Brakes****FRONT****REAR**1.5.1 Brake type: Disc Drum Disc Drum

1.5.2 Brake dimensions: _____ x _____ mm _____ x _____ mm

1.5.3 Actuation method: Hydraulic Mechanical Hydraulic Mechanical1.5.4 Brake drum/disc material: Cast iron Alloy Other1.5.5 Brake shoe configuration: Single L/S Twin L/S Single L/S Twin L/S

1.5.6 Caliper material: Cast iron Alloy Other _____

1.5.7 Caliper make: _____ Type: _____

1.5.8 No. of cylinders/pots per wheel: _____

1.5.9 Master cylinder type: Single Twin Tandem

1.5.10 Master cylinder make: _____

1.5.11 Is the vehicle fitted with adjustable bias: Yes No

1.5.12 Is the vehicle fitted with a servo? Yes No

1.5.13 Is the braking system to original specifications and dimensions? Yes – proceed to section 2.1
 No – proceed to section 1.5.14

1.5.14 If the braking system is not to original specifications and dimensions, state the changes made and why:

SECTION 2 – ENGINE

2.1 Engine Specification and Location

2.1.1 Is the engine to original specification and location? Yes – proceed to section 2.2
 No – proceed to section 2.1.2

2.1.2 If the engine is not to original specification and location, state the changes made and why:

2.2 Engine Block

2.2.1 Engine make and model: _____

2.2.2 Year: _____ 2.2.3 Engine no: _____ 2.2.4 No of cylinders: _____

2.2.5 Engine configuration: Vee Inline Opposed Rotary Turbine

2.2.6 Stroke: Two Four

	<u>ORIGINAL</u>	<u>ACTUAL</u>
2.2.7 Bore size:	_____ mm	_____ mm
2.2.8 Stroke:	_____ mm	_____ mm
2.2.9 Engine capacity:	_____ cc	_____ cc

2.2.10 Cylinder block material: Cast iron Aluminium Other _____

2.2.11 Please note any identifying marks on cylinder block: _____

2.2.12 Is the cylinder block cast from the original pattern and material? Yes – proceed to section 2.3
 No – proceed to section 2.2.13

2.2.13 If the cylinder block is not cast from the original pattern and material, state the changes made and why:

2.3 Cylinder Head

2.3.1 Cylinder head make: _____

2.3.2 Head configuration: OHV SOHC DOHC SV N/A Other _____

2.3.3 No inlet valves: _____ 2.3.4 No exhaust valves: _____

2.3.5 No inlet ports: _____ 2.3.6 No exhaust ports: _____

2.3.7 No camshafts: _____ 2.3.8 Location of camshafts: _____

2.3.9 No spark plugs per cylinder: _____ 2.2.10 No valves per cylinder: _____

2.3.11 Type of drive: Chain Belt Other _____2.3.12 Valve actuation method: Pushrod Buckets Rockers Fingers Other _____2.3.13 Cylinder head material: Cast iron Aluminium Other _____

2.3.14 Please note any identifying marks on cylinder head: _____

2.3.15 Is the cylinder head cast from the original pattern and material? Yes – proceed to section 2.4
 No – proceed to section 2.3.162.3.16 If the cylinder head is not cast from the original pattern and material, state the changes made and why:
_____**2.4 Lubrication**2.4.1 Type of sump fitted: Wet Dry

2.4.2 Oil tank location: _____

2.4.3 Oil pump type: Spur gear Epicyclic gear Vane Other _____

2.4.4 Oil pump location: _____

2.4.5 Is the vehicle fitted with an oil cooler? Yes No2.4.6 Is the lubrication system to original specification? Yes – proceed to section 2.5
 No – proceed to section 2.4.72.4.7 If the lubrication is not to original specifications, state the changes made and why:
_____**2.5 Ignition System**2.5.1 Ignition type: Coil & distributor CDI Individual coils Other _____

2.5.2 Ignition make: _____

2.5.3 Is the ignition system to original specification? Yes No2.5.4 If the ignition system is not to original specifications, state the changes made and why: _____

2.6 Induction

2.6.1 Carburettor Make: _____ Type: _____

Size: _____ dpcu No carburettors fitted: _____

2.6.2 Fuel Injection Make: _____ Type: _____

2.6.3 Supercharger/Turbocharger

Make: _____ Type: _____

Size: _____ Drive method: _____

2.6.4 Is the induction system to the original specification? Yes – proceed to section 3.1
 No – proceed to section 2.6.52.6.5 If the induction system is not to original specification, state the changes made and why: _____
_____**SECTION 3 – TRANSMISSION****3.1 Clutch**

3.1.1 Make: _____ Diameter: _____ inches

3.1.2 Type (Coil, spring, diaphragm): _____ No plates: _____

3.1.3 Method of actuation: Mechanical Hydraulic Other _____3.1.4 Is the clutch to original specification? Yes – proceed to section 3.2
 No – proceed to section 3.1.53.1.5 If the clutch is not to original specification, state the changes made and why:
_____**3.2 Transmission**

3.2.1 Make: _____ 3.2.2 Model: _____

3.2.3 Type: Synchro-mesh Non-synchro Epicyclic Pre-selective Other _____3.2.4 Integral with final drive? Yes No 3.2.5 No forward speeds: _____

3.2.6 Ratios: _____ 3.2.7 Case material: _____

3.2.8 Is the transmission to original specification? Yes – proceed to section 3.3
 No – proceed to section 3.2.93.2.9 If the transmission is not to original specification, state the changes made and why: _____
_____**3.3 Final drive**3.3.1 Configuration: Front Rear 4WD3.3.2 Final drive type: Live rear axle Sprung unit Combined as transaxle Other _____

3.3.3 Make: _____ Model: _____

3.3.4 Differential type: Limited slip Free Other _____

3.3.5 Is the final drive to original specifications? Yes – proceed to section 3.4
 No – proceed to section 3.3.6

3.3.6 If the final drive is not to original specifications, state the changes made and why: _____

3.4 Transmission shafts

3.4.1 Type: Torque tube Open tailshaft Transaxle to wheels Other _____

3.4.2 No shafts: _____ 3.4.3 No. universal joints: _____ Type: _____

3.4.4 Is the system to the original specification? Yes – proceed to section 3.5
 No – proceed to section 3.4.4

3.4.5 If the system is not to original specification, state the changes made and why: _____

3.5 Wheels

3.5.1 Make: _____

3.5.2 Type: Steel disc Wire Cast alloy Other _____

3.5.3 Material: Steel Magnesium Aluminium Other _____

3.5.4 Attachment method: Studs Knock-on Centre nut Other _____

FRONT

REAR

3.5.5 Original wheel dimensions: _____ x _____ mm _____ x _____ mm

3.5.6 Current wheel dimensions: _____ x _____ mm _____ x _____ mm

3.5.7 Are the wheels to original specification? Yes – proceed to section 3.6
 No – proceed to section 3.5.8

3.5.8 If the wheels are not to original specification, state the changes and why: _____

3.6 Tyres

FRONT

REAR

3.6.1 Original tyre dimensions: _____ x _____ mm _____ x _____ mm

3.6.2 Current tyre dimensions: _____ x _____ mm _____ x _____ mm

3.6.3 Original make of tyre: _____ Original model of tyre: _____

3.6.4 Current make of tyre: _____ Current model of tyre: _____

SECTION 4 – GENERAL

4.1 Fuel System

4.1.1 Fuel tank location: _____ 4.1.2 Capacity: _____ litres

4.1.3 Fuel pump make: _____

4.1.4 Type: Mechanical Electric Other _____

4.1.5 Is the fuel system to the original specification? Yes – proceed to section 4.2
 No – proceed to section 4.1.6

4.1.6 If the fuel system is not to original specification, state the changes made and why: _____

4.2 Electrical System

4.2.1 Is the vehicle fitted with the following: Alternator Dynamo Neither

4.2.2 Battery voltage: _____ volts 4.2.3 Battery location: _____

4.2.4 Is the vehicle fitted with a starter motor? Yes No

If yes, what make: _____

Starter type: Inertia Pre-engaged Other _____

4.2.5 Is 2nd category (sports car) equipment fitted? Yes No

4.2.6 Is the electrical system to the original specification? Yes – proceed to section 4.3
 No – proceed to section 4.2.7

4.2.7 If the electrical system is not to original specification, state the changes made and why: _____

4.3 Bodywork

4.3.1 Type: Closed touring Sports Racing Other _____

4.3.2 Material: Fibreglass Steel Other _____

4.3.3 No. seats: _____ No. doors: _____

4.3.5 Is the bodywork to original specifications? Yes – proceed to section 4.4
 No – proceed to section 4.3.6

4.3.6 If the bodywork is not to original specification, state the changes made and why: _____

ELIGIBILITY OFFICER'S COMMENTS

The vehicle must be inspected and the Eligibility Officer's report appended below before the application will be accepted by CAMS.

Initial Inspection:

Subsequent Inspection:

Signed: _____ Eligibility Officer Name: _____ Date: _____

PHOTOGRAPH REQUIREMENTS

Two sets of 15cm x 10cm prints of each of the following are required for the Certificate of Description:
(Examples are also provided below)

- ¾ Front view
- ¾ Rear view
- Induction system – typically a side view in the case of an inline engine, or overhead for a V8
- Turbocharger/Supercharger (if applicable)
- Front suspension – with the wheel off (if a front engine car, with the exhaust manifold visible)
- Rear suspension - with the wheel off (if a rear engine car, with the exhaust manifold visible)
- Cockpit – showing instrument panel

The vehicle photographs must be in colour, of professional quality, and of the appropriate size. Polaroid photographs are not acceptable. The photographs must be sharp, in focus, without details hidden in shadow and preferably devoid of extraneous objects (such as workshop equipment) in the background.

Photographs may be emailed to CAMS: historics@cams.com.au

Note: Images not to scale

