



VEHICLE IDENTITY FORM

FOR OFFICE USE ONLY:

CURRENT OWNER:

CHAMPIONSHIP/SERIES:

CLASS:

PERIOD:

Make:

Model:

Type:

Vehicle Identity No:

Country of registration:

Registration Mark:

Year of Manufacture or Period of Vehicle:

Engine Type:

Engine Number:

Engine Capacity:

Image upload area with a plus sign icon.

BEFORE YOU START

1. DOWNLOAD THIS FORM AND SAVE TO YOUR COMPUTER:
>HSCC_VIF_22 >YOUR NAME<.pdf<
2. DOWNLOAD & READ:
VIF FORM USER GUIDE 2022

We, the HSCC, have checked the information given on this form and, to the best of our knowledge, consider the car to be correctly described and categorised as above.

The section below to be completed by the inspecting official.

Date:

Name of inspecting official:

Signature:

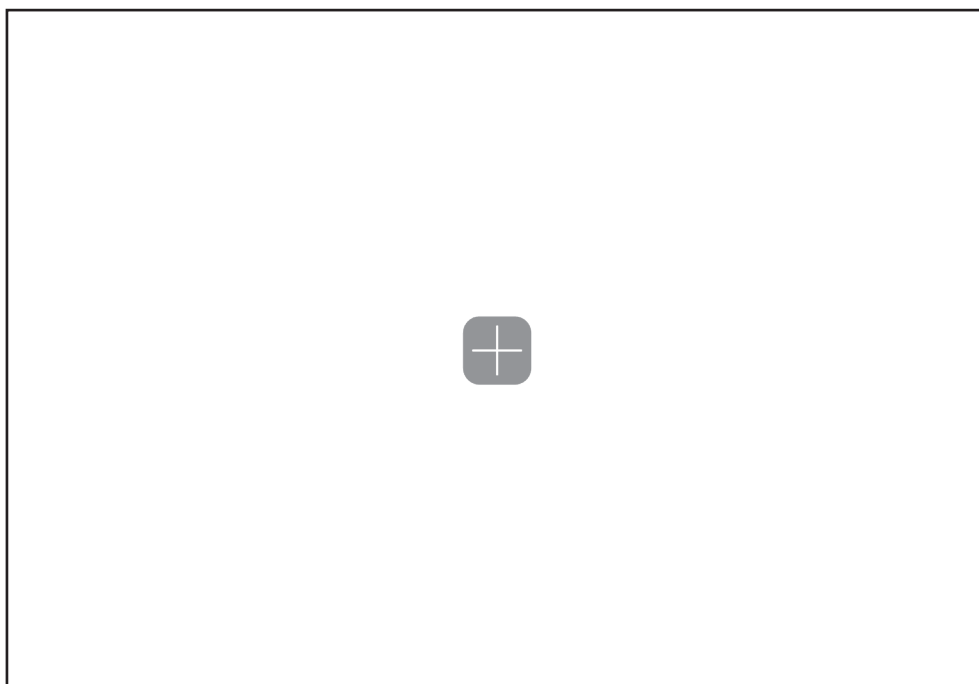
COLOUR THREE QUARTER FRONT VIEW OF THE CAR IN ITS PRESENT FORM

¾ front view of the complete car (½ front, ½ side)

IMAGE SIZE: 9cm x 13cm @72dpi
255px x 370px

CLICK ON PICTURE BOX TO UPLOAD THE RELEVANT IMAGE





**COLOUR THREE QUARTER REAR
VIEW OF THE CAR IN ITS
PRESENT FORM**

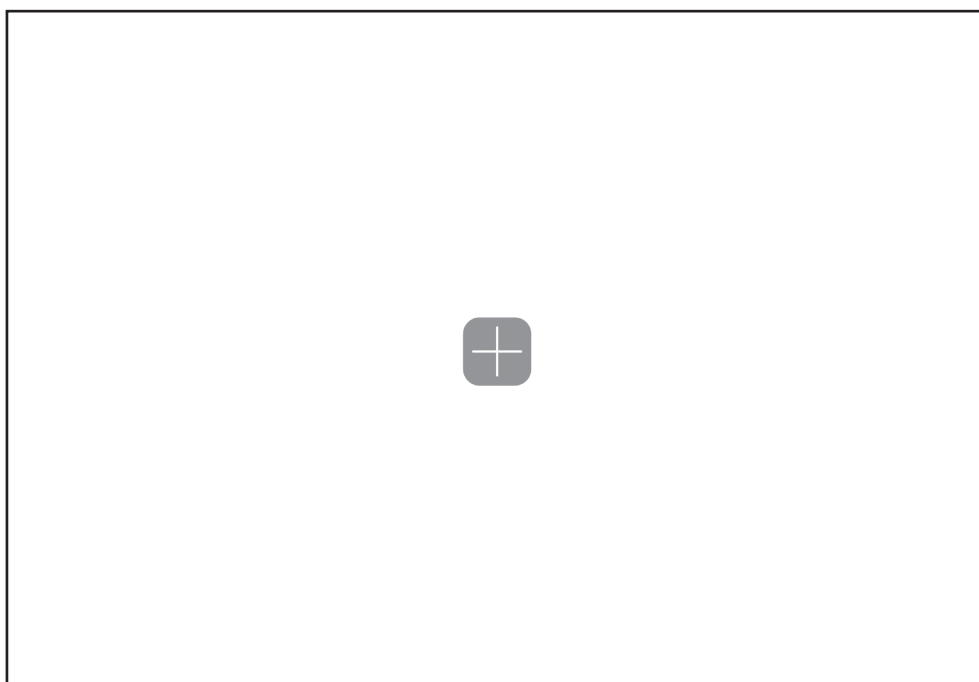
¾ rear view of the complete
car (½ rear, ½ side)

IMAGE SIZE: 9cm x 13cm @72dpi
255px x 370px

CLICK ON PICTURE BOX TO UPLOAD THE
RELEVANT IMAGE

Brief History of Vehicle:

A large, empty rectangular box with a thin black border, provided for the user to enter a brief history of the vehicle.



**COLOUR IMAGE OF CHASSIS
NUMBER IMPRESSED INTO
CHASSIS**

OR

**CHASSIS /VIN PLATE AFFIXED
TO CAR**

IMAGE SIZE: 9cm x 13cm @72dpi
255px x 370px

CLICK ON PICTURE BOX TO UPLOAD THE
RELEVANT IMAGE

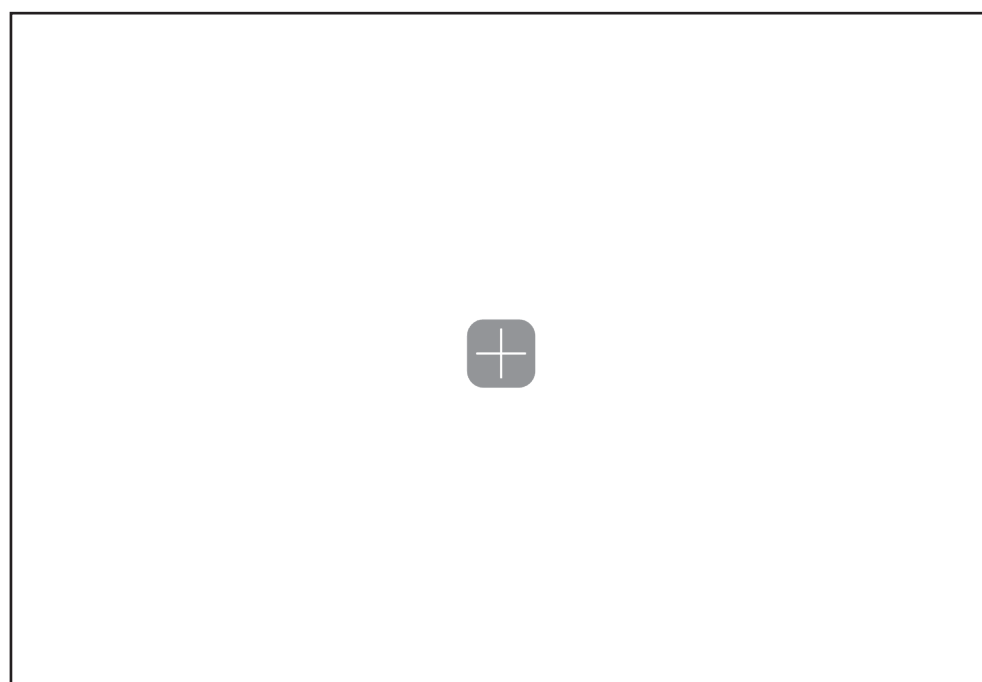
1 – CHASSIS, SUSPENSION

1.1 CHASSIS FRAME

[a] Is the car fitted with the original chassis ?	yes	no
[b] If no, specify and justify the changes in relation to the original specifications (have the dimensions changed?):		
[c] Construction and materials (girder, tubular, monocoque, etc.):		
[d] Note position of all identification numbers on the chassis frame:		

1.2 FRONT SUSPENSION

[a] Is the suspension as per the original specifications and dimensions?	yes	no
If no, is the suspension as per a catalogued option?	yes	no
[c] If no, specify and justify the changes in relation to the original specification:		
[d] Type of suspension (rigid axle, wishbones, De Dion, etc.):		
[e] Type of spring (coil, leaf, torsion bar, etc.):		
[f] Type of dampers (friction, lever, telescopic, etc.):		
[g] Is the suspension adjustable?	yes	no
[h] If yes, specify the method (Uniball joints, different mountings, etc.):		
[i] Is it fitted with an anti-roll bar?	yes	no
[j] If yes, is this bar adjustable?	yes	no



COLOUR IMAGE OF FRONT SUSPENSION

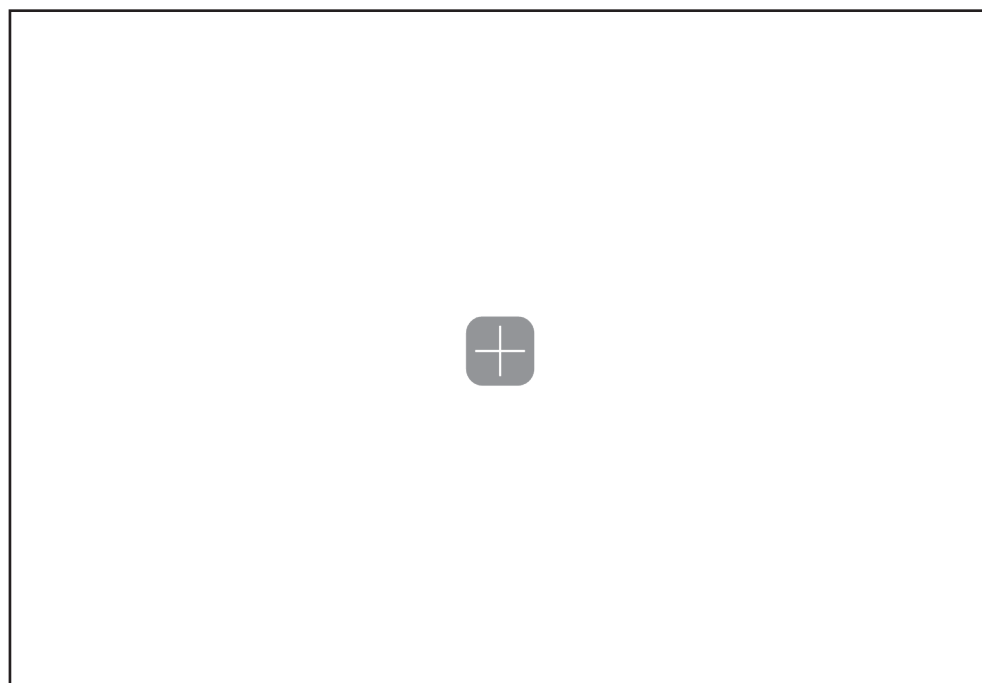
[with wheel removed]

IMAGE SIZE: 9cm x 13cm @72dpi
255px x 370px

CLICK ON PICTURE BOX TO UPLOAD THE RELEVANT IMAGE

1.3 REAR SUSPENSION

[a] Is the suspension as per the original specifications and dimensions?	yes	no
[b] If no, is the suspension as per a catalogued option?	yes	no
[c] If no, specify and justify the changes in relation to the original specification:		
[d] Type of suspension (rigid axle, wishbones, De Dion, etc.):		
[e] Type of spring (coil, leaf, torsion bar, etc.):		
[f] Type of dampers (friction, lever, telescopic, etc.):		
[g] Is the suspension adjustable?	yes	no
[h] If yes, specify the method (Uniball joints, different mountings, etc.):		
[i] Is it fitted with an anti-roll bar?	yes	no
[j] If yes, is this bar adjustable?	yes	no



COLOUR IMAGE OF REAR SUSPENSION
[with wheel removed]

IMAGE SIZE: 9cm x 13cm @72dpi
255px x 370px

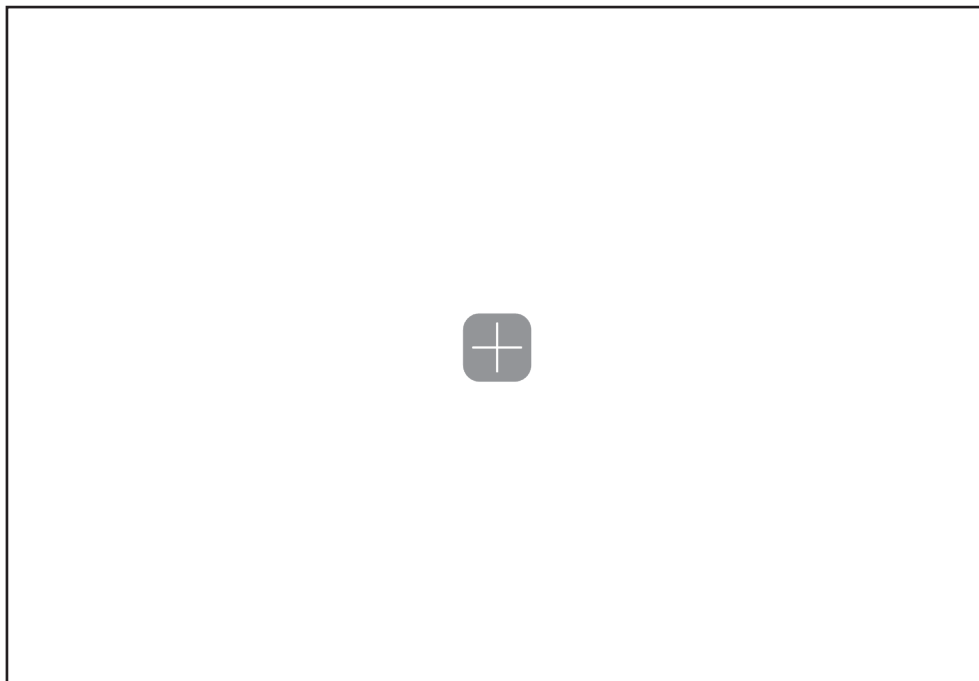
CLICK ON PICTURE BOX TO UPLOAD THE RELEVANT IMAGE

2 – ENGINE



2.1 ENGINE

[a] Is the engine as per the original specifications for this chassis number?	yes	no
[b] If no, specify and justify the changes in relation to the original specification:		
[c] Is the position of the engine as per the original specifications?	yes	no
[d] If no, specify and justify the changes:		
[e] Is the cylinder block original or cast using the original material and dimensions?	yes	no
[f] If no, specify and justify the changes in relation to the original specification:		
[g] Is the cylinder head original or cast using the original material and dimensions?	yes	no
[h] If no, specify and justify the changes in relation to the original specification:		
[i] Make:	Engine n° :	
[j] Date of manufacture:	Operating method [2-stroke/4-stroke]	
[k] Number of cylinders:	Configuration [straight, V, etc.):	
[l] Bore: original: mm	Stroke: original: mm	
actual: mm	actual: mm	
[m] Cylinder capacity: original: cm ³	actual: cm ³	
[n] Number of ports:	Number of plugs:	Valves per cylinder:
[o] Valve sizes: Standard yes no	Factory option: yes no	
[p] If no to these two questions, specify and justify the changes in relation to the original specification:		
[q] Classic Clubmans Only: The Kent Control A8 camshaft number:		



COLOUR IMAGE OF THE ENGINE FROM INDUCTION SIDE

IMAGE SIZE: 9cm x 13cm @72dpi
255px x 370px

CLICK ON PICTURE BOX TO UPLOAD THE RELEVANT IMAGE

2.2 IGNITION

[a] Is the system as per the original specifications?	yes	no
[b] If no, specify and justify the changes in relation to the original specification:		
[c] Type (magneto, breaker/coil, etc.):		
[d] If the ignition is electronic, specify the system:		

2.3 FUEL FEED

[a] Are the make, type and number of carburettors as per the original specifications?	yes	no
[b] If no, are the changes as per a manufacturer's option?	yes	no
[c] If no, specify and justify the changes in relation to the original specification:		
[d] Carburettor: Make:	Type:	Number:
[e] Injection: Make:	Type:	
[f] Is the supercharger as per the original specifications?	yes	no
[g] If no, is the supercharger as per a manufacturer's option?	yes	no
[h] If no, specify and justify the changes in relation to the original specification:		
[i] Supercharger: Make:	Type:	



2.4 LUBRICATION

[a] Is the system as per the original specifications?	yes	no
[b] If no, is the system as per a manufacturer's option?	yes	no
[c] If no, specify and justify the changes in relation to the original specification:		
[d] Type (wet sump, dry sump, etc.):		
[e] Oil cooler:	yes	no
[f] If yes, is the cooler as per the original specifications?	yes	no
[g] If no, specify and justify the changes in relation to the original specification:		

2.5 FUEL SYSTEM

[a] Is the fuel system as per the original specifications?	yes	no
[b] If no, specify and justify the changes in relation to the original specification:		
[c] Type of fuel feed (mechanical pump, electrical pump, etc.):		
[d] Is the fuel tank as per the original specification's location?	yes	no
[e] If no justify the changes in relation to the original specification:		

3 – TRANSMISSION

3.1 GEARBOX

[a] Is the gearbox as per the original specifications?	yes	no
[b] If no, specify and justify the changes in relation to the original specification:		
[c] Make:	Type:	
[d] Number of forward gears:	Year of manufacture:	

3.2 FINAL DRIVE

[a] Driven wheels: Front:	Rear:	
[b] Drive method (shaft, chain, etc.):		
[c] Is the final drive ratio as per the original specifications?	yes	no
[d] Specify the ratio used:		
[e] Specify the other ratios available as options in the manufacturer's catalogue:	-	-
[f] Is the differential a limited slip differential?	yes	no
[g] If yes: Make:	Model:	System:

4 – WHEELS AND TYRES

4.1 WHEELS

[a] Are the wheels as per the original specifications?	yes	no
[b] If no, specify and justify the changes in relation to the original specification:		
[c] Type (wire, pressed steel, light alloy, etc.): front:	rear:	
[d] Diameter (specify the units: inches or millimetres):	front:	rear:
[e] Width of the rim (specify the units: inches or millimetres):	front:	rear:

4.2 TYRES

[a] Are the tyres as per the original dimensions?	yes	no
[b] If no, specify the dimensions of the original specification:	front:	rear:
[c] Current dimensions (specify the units: inches or millimetres):	front:	rear:

5 – BRAKES AND STEERING



5.1 BRAKES

[a] Is the braking system as per the original specifications?	yes	no
[b] If no, specify and justify the changes in relation to the original specification:		
[c] Type:	front:	rear:
transmission:		
[d] Make:	front:	rear:
transmission:		
[e] If drum brakes:	Drum diameter:	front: rear:
	Shoe width:	front: rear:
[f] If disc brakes:	Disc diameter:	front: rear:
	Disc thickness:	front: rear:
	Ventilated disc:	front: yes no rear: yes no

5.2 STEERING

[a] Is the steering as per the original specifications?	yes	no
[b] If no, specify and justify the changes in relation to the original specification:		
[c] Type (rack and pinion, worm and roller, etc.):		

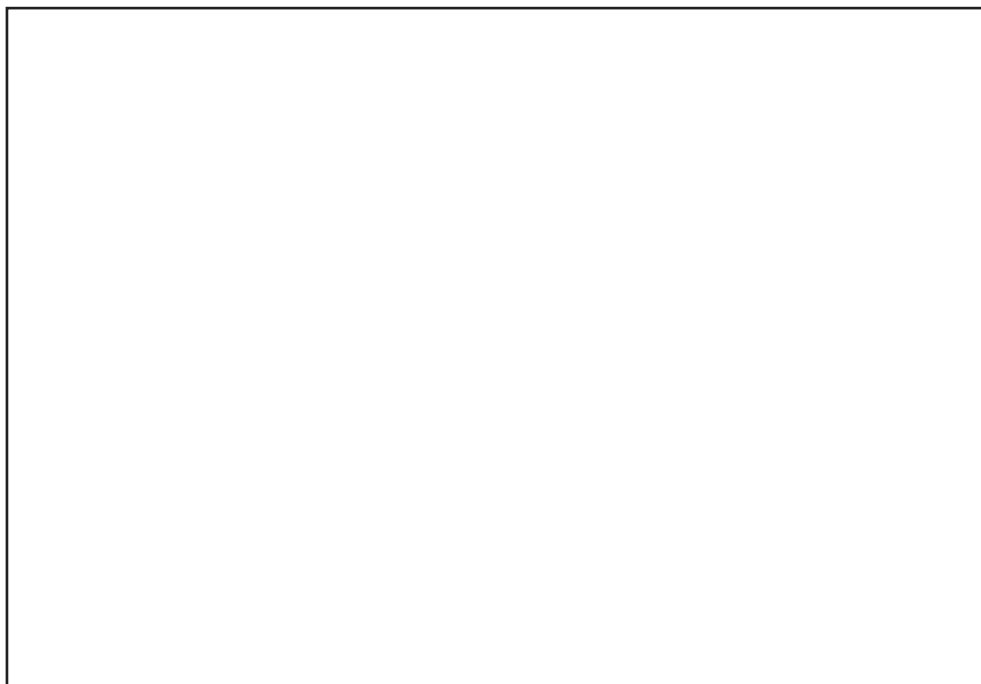
6 – BODYWORK, LIGHTING

6.1 BODY

[a] Is the body the original one for that chassis?	yes	no			
[b] If no, is the body as per the original specifications?	yes	no			
[c] If no, specify and justify the changes in relation to the original specification:					
[d] Is all the material of the body as per the original specifications?	yes	no			
[e] If no, specify and justify the changes in relation to the original specification:					
[f] Type : Saloon; Tourer etc:					
[g] Material:					
[h] Number of seats:	1	2	3	4	other
If other specify and justify:					
[i] Number of doors:	1	2	3	4	other
If other specify and justify:					

6.2 AERODYNAMIC DEVICES (cars built after 1966 only)

[a] Front device	Minimum height from the ground: mm	Overall dimension measured widthways across the car: mm
	Overall dimension from leading to trailing edge: mm	
[b] Rear device	Minimum height from the ground: mm	Overall dimension measured widthways across the car: mm
	Overall dimension from leading to trailing edge: mm	Horizontal distance between rear wheel centre line and rearmost point of the rear wing: mm
[c] Are these devices as per the original specifications?	yes	no
[d] If no, specify the changes in relation to the original model:		



COLOUR IMAGE OF DASHBOARD AND INSTRUMENTS

IMAGE SIZE: 9cm x 13cm @72dpi
255px x 370px

CLICK ON PICTURE BOX TO UPLOAD THE RELEVANT IMAGE

6.3 LIGHTING

[a] Is the lighting as per the original specifications?	yes	no
[b] If no, specify and justify the changes in relation to the original specification:		
[c] Generator:	dynamo	alternator
	other, specify and justify:	

7 – DIMENSIONS

7.1 DIMENSIONS

[a] Wheelbase:		metres
[b] Track (measured between the centres of the tyre treads):	front m	rear m
[c] Original weight according to the manufacturer's catalogue (if available)		kg
[d] Weight of car ready to run less fuel (NB weighbridge ticket must be sent at time of VIF completion - for Historic Road Sports only)		kg
[e] H.S.C.C. agreed minimum weight (if stated in regulations)		kg

8 – HISTORY



8.1 PREVIOUS OWNERS

Where known, list the car's previous owners, specifying the dates (years)					
from	to		from	to	
from	to		from	to	
from	to		from	to	
from	to		from	to	
from	to		from	to	
from	to		from	to	
from	to		from	to	
from	to		from	to	
from	to		from	to	
from	to		from	to	
from	to		from	to	
from	to		from	to	
from	to		from	to	
from	to		from	to	



8.2 COMPETITION HISTORY - As a "contemporary" car

A large, empty rectangular box with a thin black border, intended for the user to write the competition history of the car as a contemporary model.



9 – OWNER’S DECLARATION

I CERTIFY THAT THE ANSWERS GIVEN ARE CORRECT, AND I UNDERTAKE TO NOTIFY THE AUTHORISING REGISTRAR SHOULD ANY CHANGES BE MADE. I ALSO CERTIFY THAT ANY ENTRY FORM FOR A HSCC INTERNATIONAL EVENT WILL BE FILLED IN ACCORDING TO THE INFORMATION GIVEN ON THE PRESENT FORM.

Name of the owner:	
Full address:	
Email:	
Preferred Contact No:	Home Phone (optional):
Mobile:	Work Phone (optional):

Date:
Signature:

DISCLAIMER: By signing your name electronically in the signature box [left] you are agreeing that your electronic signature is the equivalent of your manual signature on this VIF Form.

9.1 – ELIGIBILITY CHECK

THIS SECTION, TO BE FILLED IN ONLY BY THE INSPECTING OFFICIAL

DATE	VENUE	NAME OF OFFICIAL
		SIGNATURE OF INSPECTING OFFICIAL

CAUTION: This HSCC VIF is intended solely to verify that, at the date of the inspection, the car appears to be eligible to compete in HSCC-sanctioned events for Historic Vehicles as defined in the relevant HSCC Regulations. It makes no representation as to guarantee the authenticity or history of the car. The HSCC as not inspected the car for any purpose other than that specified above and accepts no liability for the accuracy or otherwise of any information contained in this form. Such information has been supplied by the owner of the car, who remains solely responsible for its accuracy.

