

SOUTH AFRICAN VETERAN & VINTAGE ASSOCIATION MOTOR VEHICLE DATING & IDENTIFICATION FORM

No.:

Allocated by SAVVA Dating Chairman

IMPORTANT: PLEASE READ CAREFULLY

- 1. Application for the dating of a vehicle must be made by the owner of the vehicle to his/her Club Dating officer on the appropriate form, fully completed and signed by the owner, together with relevant documentary information as proof of the date of manufacture claimed. This form must be completed in full. Partially completed form **WILL NOT** be accepted by the Club Dating Officer or SAVVA Dating Chairman.
- 2. The responsibility for providing the necessary supporting documentation to verify the date of manufacture of a vehicle will always remain with the **OWNER** of the vehicle.
- 3. The owner will present the vehicle to be dated at a suitable time and venue for inspection by the Club Dating Officer or his/her appointed representative and examiners.
- 4. The Club Dating Officer will only sign the application after the above requirements have been met and the form signed by the examiner/s. He/she will then forward the application form and supporting documentation to the SAVVA Dating Chairman for verification.
- 5. This Motor Vehicle Dating and Identification Form remains the property of SAVVA at all times and will be retained by SAVVA.
- 6. The date of manufacture recognised by the SAVVA Dating Chairman will be accepted by all SAVVA affiliated clubs.
- 7. The date recognised by SAVVA as the date of manufacture for the vehicle described in this form is based on information available at the time the application was submitted. Should evidence be obtained that the SAVVA recognised date is not correct, the vehicle must be re-dated. In this case the original certificate and plaque must be returned to the SAVVA Dating Chairman.
- 8. This vehicle dating procedure is not intended as a guarantee of authenticity.

APPLICATION FOR SAVVA DATING OF AN AUTOMOBILE

To the Dating Officer of the (club):

I, the undersigned, being a member in good standing of the above club, wish to have the date of manufacture of the vehicle described in Sections 1 to 7 verified. I understand and accept the requirements of the SAVVA Dating Procedure and agree to abide by them.

I request that a Dating Certificate and / or Plaque be issued to me. (Delete whichever is not applicable)

Please make an EFT into the SAVVA account and provide proof of payment together with the application. Three photographs showing front, side and rear views of the vehicle must be attached, together with supporting documentation for the date of manufacture claimed, which is to the best of my knowledge correct. I undertake to notify the SAVVA Dating Chairman should any changes be made to the vehicle or if information comes to hand which indicates that revision of the date recognised is required.

PLEASE PRINT IN INK

Section 1 – 7 to be completed by the owner.

Note that space has been provided in section 6 for additional comment.

1a)	GENERAL			
	Make:	Model:		
	Body Type:	Registration No:		
1b)	ENGINE			
	Engine No:	If not petrol driven, state how:		
	Bore:Stro	ke:Cubic capacity:		
	Cylinder arrangement (e.g. Vee, in line, horizontally opposed)			
	No of cylinders:	No of valves per cylinder:		
	Overhead or Side valve:	Valve operation:		
	Engine position to the chassis and body:			
1c)	COOLING SYSTEM			
	Туре:	ls water pump fitted?		
1d)	CARBURETTOR			
	Name of manufacturer:	Туре:		
	State whether up, side-, or down draught?	How many carburettors fitted?		
	Is it to original specifications?	Throttle position (centre, side on steering)		
1e)	FUEL SYSTEM			
	Type of system (Fuel pump, Autovac, Gravity feed)			
	If fuel pump, state whether mechanical or electrical:			
	Is it to original specifications?	Fuel tank position:		
1f)	IGNITION SYSTEM			
	Name of manufacturer:	Туре:		
	Is it to original specifications?			
1g)	LUBRICATION SYSTEM			
	Is it pressure, splash or other?	Is it to original specifications?		
1h)	STARTING SYSTEM			
	Name of manufacturer:	Electric or other?		

2. TRANSMISSION

2a)	CLUTCH				
	Name of manufacturer:	_Туре:			
	Is it to original specifications?				
2b)	GEARBOX				
	Name of manufacturer:	_Gearbox No:			
	Туре:	Manual or Automatic:			
	No. of forward speeds:	Position of gear lever:			
	Is it to original specifications?				
2c)	FINAL DRIVE				
	Name of manufacturer:	_Туре:			
	Front, rear or four wheel drive:	_Propeller shaft – open or torque tube:			
	If front wheel drive, type of CV joints				
	Type of universal joints:				
	Any modifications from original?				
3. 3a)	CHASSIS, SUSPENSION, STEERING BRAKES AND WHEELS CHASSIS				
	Chassis No:	Pressed or fabricated:			
	Welded or riveted:	Cross braced or ladder type:			
	Integral construction (Monocoque)				
	Track:	Wheelbase:			
	Is the chassis as originally supplied with body?				
3b)	SUSPENSION				
	Type front:	_Type rear:			
	Is it to original specifications?				
3c)	STEERING				
	Left or right hand drive:	_Type of steering box:			
	Is it to original specifications?				
3d)	BRAKES				
	Type (mechanical or hydraulic)	_If mechanical, are they rod or cable operated?			
	Two or four wheel brakes:	_Handbrake type:			
	Position of handbrake lever:				
	Any modification from original?				

3e) WHEELS AND TYRES

4.

Type of wheels:	_Are rims detachable?
Tyre size:	
Are tyres well-based, straight sided or beaded e	dge?
If straight sided, are tyres removed by collapsing	g or removing locking rims?
Any modification from original?	
BODYWORK	
Name of body manufacturer:	
Body No (if any)	_Type of body:
Is body as originally supplied by manufacturer?_	
Number of seats:	Number of doors:
Is the body made of steel, aluminium or other?_	
Is timber framing and reinforcing used?	
Is radiator core exposed or cowled?	
Is radiator plated or painted?	
If cowled, is cowl plated, steel or die-cast?	
Colour of body:	_ls this in your opinion an original colour match?
Type of paint used and method of application (sp	prayed or brushed)
Is windscreen flat, curved or Vee type?	
Upholstery material and colour:	
Is it to original specifications?	
Type of lighting system:	Manufacturer:
Ignoring compulsory flashers – No of lights:	No of rear lights:
Is the lighting to original specifications?	
Is nickel or chrome plating used?	
Is this to original specifications?	
ENGINE AND CHASSIS NUMBERS	

Rubbing of the engine and chassis numbers are to be stapled here, OR PHOTGRAPHS CAN BE ATTACHED

ENGINE NUMBER

CHASSIS NUMBER

5.

6. GENERAL COMMENTS RELATING TO SECTIONS 1 – 4 DETAILS OF VARIATIONS FROM ORIGINAL

Identify all known variations from the original specifications, including details of those in Sections 1 to 4. If the vehicle is an assembly of many different year models, give details of these. Give details of known authenticated history. (Rumours or hearsay must NOT be included.) Please supply full details on a separate page if the space provided is insufficient.

7. PHOTOGRAPHS AND DOCUMENTS

Attach three original photographs required to the following page (showing front, side and rear view of the vehicle) and photocopies of supporting documentation to substantiate the date of manufacture claimed. All photocopies shall include the author, title and page number/s of the book /s from which the information was obtained.

PHOTOGRAPHS TO BE ATTACHED TO THIS PAGE.

SIDE VIEW

FRONT VIEW

REAR VIEW

9. HISTORY OF THE VEHICLE

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e.g. Any interesting history pertaining to the vehicle: - Details of previous owners: - Who restored the vehicle? What was the duration of the restoration?

10. CLUB VERIFICATION

Section 8 will be completed by the Club Dating Officer after the owner of the vehicle has submitted all the information, photographs and documentation required and presented the vehicle for inspection.

PLEASE PRINT IN INK

APPLICATIONS RECEIVED, MUST BE ACCOMPANIED BY PROOF OF PAYMENT FROM THE OWNER OF THE VEHICLE ON ______ DAY OF ______ 20_____

NOTE: The club dating officer or his appointed representative and at least one other examiner must inspect the vehicle. Reference books used by the examiners shall be listed below.

COMMENT BY EXAMINER/S

We the undersigned, have examined the vehicle, and have satisfied ourselves that all details supplied by the owner in this application form are correct and recommend that the SAVVA Dating Chairman recognises the date of manufacture as:

19_____

According to the FIVA Technical Code 2010, Section 4.2: Vehicle Preservation Group, we categorise this vehicle as:

	Group 1	Group 2	Group 3	Group 4	
		(Please circ	cle the appropriate group)		
NAM	ES OF EXAMINERS				
1			Signature:	Date:	_
2			Signature:	Date:	_
Name	e of Club Dating Officer:				_
Addre	ess of Club Dating Officer	:			-
				_Code:	_
	Signature of Club Datin	ng Officer:		Date:	-
	Date on which applicat	tion sent to SAVVA D	ating Chairman:		_
11.	SAVVA VERIFICATIO	N			
	section will be complete cation form have been me		ATING CHAIRMAN once a	Il the requirements stipulated in	this
Datin	g application received from	m Club Dating Officer	:		-
If app	lication not in order, date	returned to Club Dati	ng Officer:		-
Year	of manufacture recognise	d by SAVVA Dating (
	Certificate number:		despatched or	n date:	_
	Plaque Number:		despatched or	date:	_
	To: (name of Club Dati	ng Officer)			_
	Comment by SAVVA	Dating Chairman:			_
					_
					_
					_
					_
Signe	aturo of SAWA Dating Ch	airman:		Date:	
Signa		iaiiiiaii		Date:	_
Signa	ature of SAVVA Dating Ch	airman:		Date:	_