



2021 TECHNICAL REGULATIONS APPLICABLE TO ALL 500 OA CHAMPIONSHIP EVENTS

1. Introduction:

- 1.1 These Technical Regulations are set out in accordance with Motorsport UK requirements. If the following text does not specify that you can do it, you should work on the principle that you cannot.
- 1.2 Owners shall do all possible to ensure good presentation of their cars. Engines leaking oil and bodywork in poor condition reflect badly on the 500 Owners Association and Historic Racing in general.
- 1.3 All matters concerning compliance with these regulations shall firstly be referred to the Association Committee in writing. The Association Committee shall have full and final say in declaration of the result of any dispute.
- 1.4 Cars deemed not to be in the spirit of the 500 Owners Association may have their 500 OA VIF withdrawn by the Association Committee.
- 1.5 The onus is on the owner to ensure that the car complies in every respect with the regulations. Cars must also comply with the relevant Motorsport UK regulations.

2. **General description:** The 500 Owners Association Championships are for competitors competing in 500cc single seat racing cars which were built between 1st January 1946 and 31st December 1960 (The Period). The Period is subdivided into 3 sub-groups:

P1 = 1945-1950.

P2 = 1951-1953

P3 = 1954-1960.

3. **Chassis:** The frame shall be to the original design and dimensions but may employ local stiffening. New stressed members may not be added unless they were a period specification. The points to which the suspension elements are attached may not differ from period specification. Identification marks must not be removed.

4. **Bodywork:** Shall be of the original profile and manufactured of the same material, normally aluminium. Bodies must be complete and fitted when the car is competing. In exceptional cases alternative material may be used at the discretion of the committee.

5. Engines:

- 5.1 Shall be of the types used in cars in The Period and shall be to manufacturers' period specification including the types of material used except that in the interests of reliability alloys of aluminium may be substituted for magnesium and steel for aluminium. Alloys of titanium are not permitted.
- 5.2 The capacity shall not exceed 500 cc with bore and stroke to the manufacturers' period specification (see Article 5.7 below).
- 5.3 Cylinder Heads shall be to period specification. except that Period twin spark plug and Robin Jackson conversions may be used. It is permitted to remove material only to adjust the compression ratio and blend ports.
- 5.4 Crankshafts, con-rods, pistons and bearings may be of different dimensions to period specification within the limits of the crankcase provided that the identical material type is

retained except that, in the interests of reliability, built up roller bearing big end type crankshafts may be replaced by one piece plain bearing big end types.

- 5.5** It is permitted to update engines by incorporating modifications provided these are of a type proven to have been used in The Period. However, in all cases both the bore and stroke as listed in Article 5.7 must be adhered to and the designated year of manufacture of the engine shall be the year of manufacture of the latest modification. (NB: Article 22 below applies to engines components).
 - 5.6** Replication of permitted engines is permitted however any such engines must comply with the original manufacturers' period specification and must resemble the external appearance of the engine in question and be listed in Art. 5.7 or covered by Art 5.8.
 - 5.7** The following engines are permitted: Norton International SOHC Pre-Featherbed (79x100) 1947-52, Norton International SOHC Featherbed (79x100) 1953-58, Norton Manx SOHC Pre-Featherbed (79x100) 1947-50, Norton Manx DOHC Pre-Featherbed (79x100) 1947-50, Norton Manx DOHC Featherbed (79x100) 1951-53, Norton Manx 86x86 (1954-57), Norton Manx DOHC Lighthouse (86x86) 1958-60, , Norton ES2 /Model 18 (79x100) 1945-1960, Norton Model 7 (66x72.6) 1954-1955, Norton 88 (66x72.6) 1954-1955, Norton 88 (66x72.6) 1956-1960, JAP Speedway 4-Stud (80x99) Pre-War, JAP Speedway 5-Stud Long (80x99) 1946-48, JAP Speedway 5-Stud Short (80x99) 1946-48, JAP Speedway 4-Stud (80x99) 1949-67, JAP Roadrace Mk 1 (80x99) 1950-51, JAP Roadrace 4 Stud Type 6/7 (80x99) 1952-54, JAP 84S (84x90) 1984-1993 (Speed Events ONLY), BSA Gold Star (85x88) 1949-1960, BSA A7/A7SS (66x72.6) 1947-1960 Twin, Triumph Pre-Unit 8 Stud (63x80) 1945-1958, Triumph TR5 (63x80) 1945-1958, Rudge (85x87) 4-Valve Pre-War, Vincent Comet (84x90) 1947-1955
 - 5.8** Use of other engines may be authorised subject to VIF approval.
- 6. Suspension:** Shall be as originally constructed. Adjustable or Rose type joints are not permitted unless there is clear evidence of use on the individual car in The Period.
 - 7. Transmission:** The original method of transmitting power from the engine to the gearbox and from the gearbox to the axle shall be retained. Toothed belt drives are not permitted.
 - 8. Gearbox:** Shall be of the type used in cars in The Period. The number of ratios shall be as the original, but the ratios themselves are free.
 - 8.1** The following gearboxes are permitted: Norton Upright (Dolls Head & ES2) 1947-52, Norton Featherbed (Laid down) 1950-55, Norton AMC (AJS/Matchless) 1956-60, Norton AMC Commando, AJS 7R (Pre AMC) 1947-56, Norton Hume.
 - 8.2** Use of other gearboxes may be authorised subject to VIF approval.
 - 9. Clutches:** Shall be either solid disc or cork insert friction plate design of a type used in The Period.
 - 10. Braking system:** Shall be as originally constructed e.g. drum or disc of the same size and form.
 - 11. Wheels:** Shall be as originally fitted to the car. If the original wheels are unobtainable then another type may fitted at the discretion of the Committee. In such cases the wheels nominated must be of period style and the same diameter as original. An increase of rim width of up to one inch is allowed.
 - 12. Steering:** Shall be of original type e.g. steering box or rack and pinion.

13. Tyres: Shall be Dunlop Racing of 204 compound as below or older type tread patterns.

Section	Size	Pattern
R	4.50 - 15	R5
R	5.00 - 15	R5
L	4.50 - 15	R6
L	5.00 - 15	R7

Early cars, typically 1946-49, for which the original wheels are not suitable for tyres specified above may use alternatives, as approved in writing by the Committee on an individual basis. The use of tyre heating/heat retention devices, tyre treatments and compounds is prohibited. In the event of the specified tyre becoming unavailable the Committee will specify alternative/s.

14. Weight: There is no minimum weight limit.

15. Fuel System: Carburettors from The Period or earlier may be used. They must be of the same number and general type as those originally fitted in The Period.

Maximum carburettor choke diameter shall be:

Single carburettor - 35mm

Twin carburettor - 30mm

Fuel injection may be used on an individual car only if used in The Period and only if to the original specification.

15.1 Use of the following carburettors is permitted:

Amal 127/128 Track (Needle less) 1947-1960,

Amal RN 1947-1960,

Amal TT 1947-1959,

Amal GP 1952-1960,

Amal Monobloc 1954-1960,

Amal Concentric Mk1 (Speed Events ONLY)

Dellorto SS1/SS2

15.2 Use of other carburettors may be authorised subject to VIF approval.

16. Fuel tanks: Shall be contained within the body profile unless the tanks were external in The Period.

17. Fuel and Fuel Additives: Only pump fuel or methanol may be used. For reasons of safety when using methanol, the fuel additive Alky must be added (it changes the colour of flame tips from invisible to yellow if the fuel catches fire and is available from www.aaoil.co.uk). The maximum permitted volume of this additive within the fuel is 0.2%. When using methanol, the addition of 10% by volume of Acetone is permitted.

18. Exhaust system: Exhaust pipes shall be of constant diameter from the cylinder head to the silencer or period specification megaphone. Unless allowed for in SR's all cars are required to pass Motorsport UK noise regulations as laid out in the current Motorsport UK Yearbook.

19. Ignition system: Magneto or coil and contact breaker ignition are permitted. Electronic systems are not permitted.

20. Supercharging: is not permitted.

- 21. Safety:** Shall be as required in the Motorsport UK Yearbook Appendix K. Additional modifications for safety reasons may be permitted at the discretion of the Eligibility Committee.
- 22. Materials:** The use of carbon fibre, Kevlar or titanium is not permitted in any part of the car or its engine.
- 23. Registration:** To be eligible to score Championship points entrants must be in possession of a 500 OA Vehicle Identification Form (VIF) at the time of scoring points. Cars shall be classified according to the level of historical documentation provided with the application. These categories are:-
- Category A** – Cars produced in The Period with complete history.
 - Category B** – Cars produced in The Period with incomplete history.
 - Category C** – Cars produced in The Period with no history
 - Category D** – Cars in the spirit of the Association ideals and standards, for use as approved by the committee on an individual basis. Category D cars are ineligible for Championship points, or to receive event awards.

-----End of Technical Regulations-----

Secretary

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