

Manual Amendment

These amendments have been authorised to the text of MotorSport Manual Edition 35. It is recommended that in addition to retaining a copy of this amendment that all parties modify the actual text in their Manual according to the following:

Appendix Six, Schedule AA

Amendments to Schedule AA in Manual 35:

1. Amend Article 4.6 as stated in the schedule below.

1. Item One:

4.6 Safety Structures (roll protection): A Safety Rollbar or Safety Cage shall be installed according to Chart 4.4(3) below.

- (1) Safety structures shall be “homologated” under Appendix Two Schedule A or “Approved” under the prescriptions of this Schedule, except single seater and sports racing cars with a MotorSport NZ vehicle logbook issued before 1 September 2010 and Schedule K Period Classifications A, B, C, and S vehicles constructed pre 31 December 1960 competing in Race or ClubSport events:

If the above Period Classification vehicles were originally fitted with a rollbar or safety cage, the current rollbar or safety cage must meet or exceed the specification used on the vehicle when it was used in competition in its period. Despite roll protection not being mandatory for the above Period Classification vehicles, complying roll protection for all vehicles is strongly recommended.

- (a) Wherever possible the design prescriptions of Appendix Two Schedule A should be used, although an alternative design as per Article 4.6(2)(a)(ii) may be “Approved” under this Schedule.
- (b) A Homologation or Approval certificate shall be contained within the vehicle’s logbook. Application details are available from the MotorSport NZ office.
- (c) Modification of Homologated or Approved safety structures shall invalidate the certification. It is imperative that guidance be sought from the MotorSport NZ office before proceeding with any alterations.

Reason:

To clarify safety structure requirements

This amendment is issued for MotorSport New Zealand Inc by the Administration.



B. Budd
Acting Chief Executive Officer