

1 A competitor entering a motorcycle for an event must sign a machine compliance disclaimer form even if the machine examination has taken place. For all Road Race sidecars, machine examination is compulsory, all Road Race sidecar competitors hold specialised logbooks for machine examination purposes. Random checking of all other machines may take place before, during or after an event by a competent motorcycle examiner. Clubs who desire to check all machines at any event may do so with a machine examiner. Competitors may be penalised or disqualified for entering a machine that does not comply with minimum MNZ requirements. The Steward of the meeting may also exclude any machine or equipment considered unsafe for the event.

1a The machine examiner, may ask for the removal of the main fairing on road racing sidecars, for inspection purposes.

1b At all times the onus is on the competitor to ensure that their equipment is being operated within the specifications and limits (if any) imposed by the equipment manufacturer or supplier.

1c Failure to present machine for technical inspection when requested by the meeting steward will result in automatic exclusion from the meeting results.

## 2 **Race Numbers:**

Race Numbers will start from one, no prefix numbers are permitted. Letters are not permitted for NZ competitors.

FIM Licence holders (International Competitor) may use a letter, that letter will be allocated by MNZ upon receipt of their start permission and notify to the rider the host Clubs & Commissioners.

Riders may apply to the MNZ office to hold an allocated number for their class and once allocated this number must be used.

For championship classes, numbers 1-10 will be reserved for competitors finishing in that position in that class in the previous year's championship. These allocations will be made by MNZ's office each year.

For all events where multiple non MNZ allocated race numbers are received, the race secretary may request race number changes based on order of receipt of prepaid entries.

### **Presentation of numbers:**

Numbers must be presented on the correctly coloured background that is sized to allow fitment of the regulation sized racing number.

### **Number placement:**

FRONT – may be placed to the left or right of the longitudinal centreline of the motorcycle.

SIDE – on each side of the machine.

All numbers must be clearly visible when the rider (and passenger for sidecars) is/are seated in their usual riding position.

Numbers and backgrounds and/or boards must be in a non-gloss finish and will be in the colours specified for the engine capacity of the machine or the class of the rider as below:

Numbers and colours not meeting specification at machine examination are required to rectify.

Number digits or letters must:

- Be solid bold font. There must be a visible distinction between 1 and 7.
- Be legible from 20 metre ride by. Numbers such as 4, 6, 8, 9 & 0 are to have no infill.

### **Numbers or Letters:**

Front:

- Be of a minimum height of 140mm.
- Digits must not be over lapping.
- Be whole and not have any encroaching stickers or markings.

Side:

- Be of a minimum height of 120mm.
- Digits must not be over lapping.
- Be whole and not have any encroaching stickers or markings.

Kayo and Mini Supersport:

- Front and Side be a minimum height of 100mm.
- Digits must not be over lapping.
- Be whole and not have any encroaching stickers or markings.

## Colours:

125cc & 150 S/S - White background, Black figures  
250 Production - Orange background, Black figures  
Supersport 300 – Blue background, White figures  
Superlite - Black background, White figures  
SuperSport 600 - Yellow background, Black figures  
Superbike - White background, Black figures  
Sidecars – Formula One - White background, Black figures  
Sidecars – Formula Two - Yellow background, Black figures  
Pro Twin - Orange background, Black figures  
Sportbike - Black background, White figures  
Kayo & Mini Supersport - White background, Black figures  
Supermoto – White background, Black figures

## Miniature Road Racing: Buckets

F4 – Black background, White figures  
F5 – White background, Black figures  
Sidecars- Black background, White figures

## Classic and Post Classic:

### Classic

Up to 250cc - Dark green background, White figures  
Up to 350cc - Blue background, White figures  
Up to 500cc - Yellow background, Black figures  
Open- Red background, White figures

### BEARS Racing:

*As BEARS machines cross enter classes, colours listed are for the primary class:*

**BEARS Formula 1 - White background, Black figures**

**BEARS Formula 2 -Yellow background, Black figures**

**BEARS Formula 3 - Blue background, White figures**

**BEARS Superstock -Red background, Yellow figures**

**Lightweight Ltd - White background, Black figures**

**Lightweight - Green background, White figures**

**Moto-Euro - Blue background, Yellow figures**

**Best of British - Green background, White figures**

**BEARS Novice - Use class colours with riders wearing orange vest for 10 events**

### BEARS Classic:

0 - 500cc - Yellow background, Black figures  
501cc – Open - Red background, White figures  
Milwaukee Iron - Blue background, White figures

### Post Classic - Period 72 (P72)

Ultra lightweight - White background, Black figures  
Lightweight - Dark green background, White figures  
Junior (up to 350cc)- Blue background, White figures  
Junior (up to 600cc)- Yellow background, Black figures  
Senior - Red background, White figures

### Post Classic -Period 82 (P82)

Ultra Lightweight - White background, Black figures  
Lightweight - Dark green background, White figures  
Junior (up to 350cc) - Blue background, White figures  
Junior (up to 600cc)- Yellow background, Black figures  
Senior - Red background, White figures

### **Post Classic—Period 89 (P89)**

Formula One - White background, Black figures

Formula Two - Yellow background, Black figures

Formula Three - Black background, White figures

### **Post Classic - Period 95 (P95)**

Formula One - Yellow background, Black figures

Superbike - Blue background, White figures

Formula Two - Dark Green background, White figures

Formula Three - Orange background, Black figures

Legibility of numbers will be decided by the MNZ Steward of the meeting, if they are not satisfied that numbers will be legible from a 20m ride by, the rider will be directed to re-do the number in a legible, legal form, and will not compete until his/her numbers comply.

### **3 The following items must be removed from All motorcycles for closed circuit and street circuit racing**

- a) Passenger footrests/grab rails
- b) Side stand
- c) Safety bars, centre stands (all fixed or welded brackets must remain in place)
- e) Headlight, indicators and mirrors must be removed.
- f) Horn
- g) License plate bracket and license plate.
- h) Where the side stand switch is external & exposed to the track surface it MUST be removed.

### **3.a The following may be removed for closed circuit and street circuit racing (production-based and all motorcycle race bike appendices**

- a) Instruments, instrument brackets and their associated cables
- b) Toolbox.
- c) Radiator fan and wiring.
- d) Rear guard/hugger.
- e) Passenger footpeg brackets may be unbolted only – NO cutting allowed. In cases where the peg hanger is used as a muffler bracket, it may be replaced with an alternative of the same material.
- f) The left hand switch block may be removed where it serves no purpose on the machine as a race bike.
- g) Upper chain guard may be removed.
- h) All unused electrical switches may be removed.
- i) Tail lights
- j) Evap cannisters and their hoses, blanking plugs and electrical emulators may be fitted.
- k) ABS systems (anti-lock braking systems) including lines, pumps wheel sensors and sensor rings can be disabled or removed. Electrical emulators may be fitted.
- l) Brackets and non-structural/critical fasteners that serve no purpose on the machine as a race bike such as:
  - Brake light switch bracket
  - Cable routing brackets
  - Sprocket/chain rings (rings on the rear sprocket to avoid chain jams in the event of the chain falling off)
  - Indicator brackets
  - Light brackets
  - Horn bracket
  - Fasteners from original body work not required for the fitting of race bodywork
  - Brake line holder/support brackets
  - Plastic covers or shrouds not considered as bodywork

**m) Front Sprocket Covers maybe modified OR swapped for an Non OEM replacement**

3.b The following may be replaced with items not manufactured by the original maker of the motorcycle. For closed circuit and street circuit racing (production-based production based and all motorcycle race bike appendices

- a) Oils and fluids
- b) Oil and fuel filters
- c) Batteries
- d) Oil filler plugs, drain plugs and washers
- e) Brake pads, linings and brake hoses.
- f) Brake calliper bolts, these can be titanium or a similar technically capable material.
- g) Fuel filler caps, these must not allow any fuel leakage
- h) Radiator expansion tanks
- i) Radiator caps
- j) Spark plugs and spark plug leads and caps
- k) Footrests and foot controls, but the replacements must be mounted on the frame at the original mounting points
- l) Handlebars or clip-ons
- m) Brake and clutch levers, this also includes the complete clutch perch and lever assembly
- n) Countershaft sprocket cover. Original covers can also be modified to allow for changing of shift direction.
- o) Mounting brackets for fairings and screens but the replacements must be mounted on the frame at the original mounting points.
- p) Main ignition switch-key ignition unit can be replaced with a non-handle bar mounted main switch
- q) Wheel bearings and seals (must be the exact same type of bearing and seal. (Same bearing numbers and codes and seal dimensions)
- r) General fasteners maybe changed but must be of the same material as originally fitted.
- s) Rear axle mounted OEM chain adjuster blocks or complete chain adjusters.

3.c The following may be fitted to all machines for closed circuit and street circuit racing

- a) Steering dampers
- b) Mass Dampers
- c) Frame mounting protective siders
- d) Lap timing devices
- e) Data logging equipment and devices.

***Note MNZ may request at anytime for these devices to be fitted and may also swap ECU's, Ignitions and piggy back controllers (Woolich) as it deems fit for transparency and class management process. There will be no recourse on MNZ if issues occur through this process.***

- f) Rear huggers, these are not to be chemically bonded to the swing arm.

#### 4 Technical Motorcycle Requirements

All machines must be fitted with an integral lower fairing dam (Belly Pan) or separate catch tray which must be constructed and fitted to trap, and hold the machines engine oil and coolant up to a maximum of 3.5 litres when fitted to the bike. The belly pan must have 1x25mm drain hole which will be fitted with a rubber bung/stopper or similar plug that may be removed in wet conditions. If the oil and water capacity of the machine is less than 3.5 litres, the belly pan or catch tank fitted only needs to be capable of holding the combined capacity of the fluids of that machine. The onus of proof of the capacity is the competitors responsibility.

- 4.a Exhaust system must be fitted and securely mounted. The exhaust pipe outlet must not direct exhaust gases directly to the ground or in any other direction, which will lead to the creation of dust. This will be cause for exclusion.
- 4.b For sealed surface competition, all machines which have the exhaust silencer baffles secured by a screw or bolt to the body of the silencer must also have the baffles securely wired.
- 4.c Ethylene Glycol (Anti Freeze) is banned from use in road race radiators. Corrosion inhibitor is allowed.
- 4.d All vehicles must be fitted with an efficient brake on both front and rear wheels. Any vehicle using a **rear wheel foot operated** hydraulic type brake master cylinder must have a brake pedal return stop fitted so that the brake pedal linkage does not depend on the cylinder circlip to act as a stop. Thumb or hand lever operated rear braking systems are allowed to be fitted. **If the rear brake system operated by the foot is retained with the fitting of a thumb or**

**hand operated rear brake, the rear master cylinder maybe changed to allow the safe and correct fitting of the junction valve.**

- 4.e All motorcycles must have the top run of the primary chain completely covered by a guard of sufficient dimensions to keep riders clothing from coming in contact with the transmission.
- 4.f All machines must have smooth inner surfaces on clutch and brake levers, the outer end of such levers to be securely fitted with a rounded knob or ball larger in diameter than the lever cross sectional area of the lever.
- 4.g Handlebars must not be of greater width than 92cm and must have the ends securely capped or plugged.
- 4.h For sealed surface competition, all crank cases, gear box, oil drain and breather tubes must vent only into a catch tank, i.e. a suitable heat-resistant container to catch oil and oil mists. Air cleaner drain lines will enter a catch bottle and be sealed. Drain plugs, filler caps and oil filter retaining bolts must be lock wired. Spin-on cartridge type oil filters must be secured by a hose clip or lock wire.
- 4.k Front brake calliper mounting bolts must be wired or pinned in the tightened position
- 4.l ***A front brake and clutch lever protectors may be fitted, bark buster models are not allowed.***

***Below is type compliant***



***Below is type that is Non Compliant***



- 4.m A rigid chain guard or shark fin must be fitted in such a way to prevent trapping between the lower chain run and the final drive sprocket at the rear wheel. Machines where the swing arm shape or design eliminates the need for one is exempted. Post Classic and Classic race machines are also exempted from this rule.
- 4.n All exposed lateral engine cases containing water or oil must be guarded from contact with the road surface in the event of a crash. The guard may be a second cover made from suitable materials such as Carbon/Kevlar or suitable plastics with heavy duty end cases or crash bars made from aluminium, steel or nylon. A frame mounted crash knob or a similar effective protector can be fitted as an alternative to avoid the case cover contacting the track in the event of a crash. All of these devices must be designed to be resistant against sudden shocks, abrasions and crash damage. Classic and Post Classic machines are exempt from this rule
- 4.o ***All machines must be fitted with an integral lower fairing dam (Belly Pan) or separate catch tray which must be constructed and fitted to trap and hold the machines engine oil and coolant combined capacity when fitted to the bike. The belly pan must have 1x25mm which will be fitted with a rubber bung/stopper or similar plug that may be removed in wet conditions. 3.5 litres will be the maximum required to be contained by the belly pan catch tank. If the oil capacity of the machine is less than 3.5 litres the catch tank must be capable of holding the Oil capacity of the machine.***

***Eg 1.5 litres oil capacity, then the catch tank must hold 1.5 litres.***

***Motorcycles exempt from this rule are Classic, Post classic, Post Classic Two Strokes, Two Strokes, Miniature Road Race bikes (F4/5), training class bikes, Mini SuperSport-Mini GP, Super Motard, Hyosung 250cc and HAGD entrants on road machines.***

***Note Post Classics from Jan 2027 must comply with 4.0 recognising exemptions will still apply to stated machine types.***

4.p **Tyre warmers maybe used by all classes of Motorcycles, except for Miniature Road Racing classes (F5, F4, and Sidecars.**

**For Miniature Road Racing Classes [F5, F4 and Sidecars] Tyre Warmers must not be used unless the supplementary regulations of the event specifically state that these are allowed for those classes.**

5. **Kart Circuits**

When racing or practicing at Kart Circuits, motorcycles and sidecars of all classes must be fitted with nylon or similar non-metallic track protection armour sufficient to protect the track from any metallic part that could touch the ground in the event of a crash.

The following items must be adequately protected:

- Wheel axle ends, both front and rear;
- Handlebar ends;
- Footpegs and footpeg brackets that become exposed when the footpeg folds up;
- Gearchange and footbrake levers;
- Any protruding part that is likely to touch the ground in a crash;
- The top of front fork stanchions if these protrude above the top triple clamp.
- Nylon or similar protection must not be retained by cable ties. Mounting must be rigid.
- If the protection of a motorcycle or sidecar is deemed inadequate at any time, or if any of the parts listed above are not covered, the offending vehicle may not enter the track, or must be removed from the track as soon as possible until the lack of protection is remedied.
- Kick-start levers, if fitted, must be retained in the folded position by a loop, which may be a cable tie.
- The final judge on adequacy of protection is the Steward of the event and their decision will be final.

6. **Street Circuits - All Classes**

All machines to be fitted with an operational tether kill switch. The tether kill switch must not be fitted in such a way that it can be overridden and must be securely attached to the rider. This switch is to be additional to the regular handlebar mounted kill switch. Modern machines 2020 onwards fitted with a tilt switch capability can apply for an exemption from the Road Race Commissioner due to complexity of electronic control.

A number of machines, mainly historic and classic classes, are technically difficult to modify to accept any type of kill-switch, tether or otherwise. These machines will be exempt from this rule on both the following conditions being met:

- a. The machine must have a self-contained magneto ignition, and
- b. The engine must stop when the throttle is closed. It must not idle.

**Noise Emission Road Racing:**

7 **Noise:** Some venues may have specific noise level limits. These if included in supplementary regulations may overrule rule 10.8a

7a At all Road Racing Events on Permitted Circuits (Teretonga, Levels, Ruapuna, Taupo and Hampton Downs as of this point) the noise limit is 95dBA.

**Note:- Manfeild has its own circuit specific Regulations that need to be complied with.**

All machines are to be effectively silenced so as not to exceed 95dBA "ride by" measured by the official meter mounted 30 meters from the track centre line, at the position on the circuit nominated by the circuit owners/managers. Machines registering readings consistently in excess of this limit will be brought to the attention of the officials for action to be taken as follows:

Exceeding 95dBA but not exceeding 98dBA: On the first offence during the meeting, the rider will be warned that this has occurred and instructed to rectify the situation. For the second and subsequent infringements, the machine/rider will be Black Flagged from the practice or race without further warning. If circumstances do not allow the machine to be Black Flagged, the competitor will be excluded from the results of that practice or race.

Exceeding 98dBA: the machine will be black flagged from the race or practice without warning.

If circumstances don't allow the machine to be black flagged, the competitor may be excluded from the results of that practice or race.

At all Street Circuits machines must operate as per the conditions (if any) listed in the local council's resource consent for the event. Should these conditions require special procedures and/or testing at the event, then these must be listed in the Supplementary Regulations.

At all events held at Kart Circuits machines must not exceed the noise limit specified by the relevant Kart body when measured according to their rules.

Failure to perform within the specified noise limit will eliminate the machine from competing at the event.

Organisers of events held at Kart Circuits must clearly summarise the noise limit requirements in all event promotion and advertising, and give reference to further details where possible.

### **Streamlining/aerodynamics:**

- 8 Complete liberty is allowed as regards streamlining in the case of motorcycles used in an attempt on a record.
- 8.a For other types of competition, streamlining can be permitted. The width of which at front does not exceed the width of the handlebar by more than 10cm. The front most point of the streamlining must not project in plan more than 10cm past the centre of the front axle. The front wheel, with the exception of the tyre and the part covered by the mudguard, must be clearly visible from each side. For reasons of historical accuracy, machines covered by chapter 15 are exempted from frontal rules provided this is mentioned in the supplementary regulations for the meeting. The same requirements apply equally to the rear of the streamlining, the rearmost point of which must not project in plan more than 30cm beyond the rearmost point of the tyre.
- 8.b Streamlining should be so designed and fixed as to allow complete liberty of movement to the driver, both when driving and when mounting and dismounting from the machine which should be easily controlled without displacing the streamlining or any part of it.
- The Windscreen edge must be rounded to a radius of not less than 3mm or employ rounded beading material of plastic or rubber.
- The edges of all other exposed parts of the streamlining must be rounded.

### **Inspections:**

- 9 Where necessary, machines will be sealed for measurement purposes. Machines must not be taken from the pits after a race without the consent of the Steward. Failure to observe this rule may entail exclusion, suspension, or disqualification.
- 9.a The Steward(s) of a meeting may order any motorcycle which they have reason to believe may not be in accordance with the Rules and Supplementary Regulations to be impounded at the end of the meeting and motorcycle shall be retained as may be directed by the Steward(s) for such period as may be reasonably necessary for its examination by them.
- 9.b If the measure be to determine a protest, the party against whom the decision is made shall bear the cost and the motorcycle may if the engine is found oversize be retained until such costs are paid.
- 9.c ***MNZ if required shall organise Engine testing through the use of a Dynamometer to check engine BHP to ensure parity and fairness if required. MNZ shall have no recourse should engine failure occur during this process. Noting the Dynamometer operator shall be a reputable supplier.***

### **10 The Formulae to Calculate Cubic Capacity:**

Reciprocating piston motors: Diameter of cylinder bore in centimetres, squared, multiplied by 0.7854, multiplied by stroke in centimetres, multiplied by number of cylinders.

Rotary combustion (Wankel Patent): Capacity of one working chamber in cubic centimetres, multiplied by number of rotors, multiplied by two.

- 11 **Fuel Testing:** at any event may only be ordered by the relevant MNZ commissioner, in consultation with the Officials Commissioner. No other party may request such action to be taken.

- 11.a Such testing is to be carried out by suitably trained/ competent MNZ officials using appropriate sampling methods.
- 11.b Should fuel irregularities be indicated/suspected, initial screening may be carried out using a Digatron DT-47FT (***or later model) analyser when available, or, fuel samples may be taken for forwarding to a recognised laboratory (Assure Quality Laboratory or similar) for detailed analysis.***

### **11.c Sampling Procedure:**

Containers for holding samples must be clean and constructed of robust, fuel non-reactive, impermeable material. They must be sealable and have provision for identification.

Equipment used for extraction of fuel from machines must be clean and constructed of fuel non-reactive material.

Each sample must be divided in two and placed in separate containers (2 samples of a minimum 20ml each. I.e 40ml total. The containers must immediately be sealed and identified by reference to the machine from which the sample was taken. This information must be entered on an MNZ "Fuel Sample Certificate" which must certify the date, place and time of taking the sample, the identity of the machine from which it was taken and the identity of its rider.

Both samples must remain in the control of the testing officials and the rider must sign the MNZ "Fuel Sample Certificate" acknowledging that a sample was taken and must be given a copy of the certificate.

Refusal to submit to the taking of samples or signing of the certificate will be treated as an admission of guilt.

At the conclusion of the event the samples are to be delivered either in person or by a recognised Courier to the nominated laboratory, as soon as is practicable.

Fuel sampling may be carried out at any time during a meeting.

- 11.d The results from the analysis must be attached to the laboratory's copy of the MNZ "Fuel Sample Certificate" and returned to MNZ as soon as practicable after the results have been obtained.
- 11.e The results of the analysis must as soon as practicable be notified to the club at who's meeting the testing was carried out, the rider and the MNZ Judiciary for appropriate penalty(s) to be imposed should irregularities be confirmed.

12 **Fuel:**

*The following classes listed below shall be restricted to petrol having maximum characteristics not exceeding "unleaded pump gas" as defined in Appendix D. No additives may be added to the fuel.*

- |  |                   |
|--|-------------------|
| 1. <b>Supersport</b>                                     | <b>Appendix F</b> |
| 2. <b>Superbike</b>                                      | <b>Appendix C</b> |
| 3. <b>Pro Twin</b>                                       | <b>Appendix E</b> |
| 4. <b>250 Production</b>                                 | <b>Appendix H</b> |
| 5. <b>Mini Supersport &amp; Road Race Training Class</b> | <b>Appendix M</b> |
| 6. <b>Supersport 300</b>                                 | <b>Appendix I</b> |
| 7. <b>GIXXER 150</b>                                     | <b>Appendix K</b> |
| 8. <b>Superlite</b>                                      | <b>Appendix B</b> |
| 9. <b>Supersport 150</b>                                 | <b>Appendix J</b> |
| 10. <b>Super Motard</b>                                  | <b>Appendix L</b> |
| 11. <b>Sportbike</b>                                     | <b>Appendix N</b> |

*Methanol as defined in Appendix D may only be used in the following classes: noting all motorcycles using methanol must display an indicator Dangerous Goods, or other appropriate sticker, on the front and both side number boards, indicating the use of methanol.*

12.a **Methanol approved race classes**

*Road Racing Classic as defined in appendices and*

*Classic Sidecars*

*Post classic motorcycles no later than Pre '95*

*All motorcycles using Methanol as defined in Appendix D are to have 3 stickers on the motorcycle front and both sides indicating methanol usage*

*All competitors using methanol need to inform the MNZ Steward of this when signing on and the steward is to keep a register at the meeting.*

12.b Below defines the classes and the subsequent fuel which can be used

Class, App /Fuel	Unleaded Pump Gas	Avgas LL	Methanol
App B,C,D,E,F,H,I,J,N,M,L	Yes	No	No
App V -Classic	Yes	Yes	Yes
App P - Post Classic Max Pre 95	Yes	Yes	Yes
App S - Modern Sidecars	Yes	Yes	No

Noting Bears is covered by the above based on age. Anything newer than Pre 95 is Pump gas

All above to comply with Appendix D

Mixtures of petrol (gasoline) and lubricant (oil) for 2 - stroke machines. The lubricant must not change the composition of the petrol fraction when added to the petrol; must not contain any nitro-compounds, peroxides or any other engine power boosting additives; must in no way contribute to an improvement in overall performance.

12.e Nitro- methane and similar agents are strictly prohibited in all classes of racing.

12.f Refuelling. Each machine must be stationary with the engine stopped. Refuelling will be deemed to have commenced when the fuel tank has been opened and completed when the tank is closed. Smoking is strictly prohibited in areas where refuelling is permitted.

Machines must be mounted on a minimum of a rear paddock stand before refueling

12.g Fuel Specifications refer to Appendix D.

12.h National Speed Records. Refer to rules Chapter 13.9 and 13.9a

