1/10th I.C ONROAD Technical Rules

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REMOTE CONTROL RACING AUSTRALIA

1/10th I.C ONROAD Technical Rules (UPDATE NOTES)

May 2016 - Created with IFMAR RULES (AARCMCC Tyre Rule Restrictions)

IFMAR 1/10th I.C. TECHNICAL RULES

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1/10 I.C Technical Rules

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1/10th I.C. TECHNICAL RULES

1 Technical Inspection

Will be on completed prior to the commencement of the event. Drivers or mechanics have to present their cars with bodies, empty tanks, a bottle of fuel and transmitters.

Only vehicles which conform to all regulations will be accepted for racing. The cars will be examined and, if the car conforms to the rules, the chassis will be marked. At any time, the Race Director may ask the competitors to present their cars to the Technical Inspector.

Random inspection will occur on the start line for numbers, tyres, wings and chassis.

No race will be delayed because of non-compliance by a competitor. At the completion of each heat all cars in that heat, whether they finished or not, must be presented for technical inspection. Cars which are not presented for technical inspection at the end of a heat will be disqualified from that heat. Any race damage will be taken into account. At the end of finals, all cars will be impounded and may be inspected for engine size, fuel tank capacity, etc

The use of a non-homologated, modified homologated muffler will constitute disqualification from the event. The disqualified driver will be placed on the last position of the final qualifying results and/or the last position of the final positions' results and he will be noted as a disqualification.

Any technical infringement, other than those concerning engine, fuel tank, weight and muffler will cause disqualification from that heat or final and the disqualified driver's position will be shown as the last position in that heat or final.

All cars must be fitted with a clutch, a braking system and a homologated exhaust pipe.

The engine and fuel tank may be checked at any time.

The volume of the fuel tank will include all fuel piping and filters up to the carburetor.

Following method of measurement will be used:

- take off pressure lines
- fill the fuel tank completely
- remove fuel pipe from the carburetor inlet and make sure fuel line is full.
- connect an air pump to the pressure nipple and measure fuel amount with a calibrated glass. The amount of fuel pressed into the glass will be considered as the total content of the fuel system.
- Only one car per driver will be accepted.
- The chassis plate and the fuel tank of each car will be marked with the competitor's number.
- Only one chassis may be used for all qualifying heats and finals. The only exception to this rule will be in the case of a broken or bent chassis which may be changed with the Race Director's approval. The new chassis must be presented to technical inspection for marking before re-building the car.

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2 Technical Specifications

The official measurements in these Technical Specifications are the metric measurements.

- 2.1 The class run will be the 200mm Nitro Touring Car which will be 4WD. Only one (1) brake, working on the central power transmission, is allowed. No second or individual brake system(s) for front and/or rear axles or single wheels is allowed.
- 2.2 Maximum 2-speed gearbox allowed.
- 2.3 All cars must have a de-clutching device and have an operating brake capable of stopping the car and holding the car motionless with the engine running.
- 2.4 The engine may have a total capacity of not more than 2.11 cc. They shall be air-cooled, with front rotary valve, two-stroke induction. They engines may have a maximum of four (4) ports in the liner, including the exhaust port, seen with the piston at its lowest position.

No form of forced induction is allowed. No form of variable port timing.

Only glow plug ignition is allowed. The piston skirt may only be relieved for clearance of the crankshaft counterweight.

No additional openings in the piston. Additional slits or openings in the liner are allowed as long as they do not reach the top of the piston at lowest position.

Standard or conical glow plugs allowed.

The carburetor size is to be 5.50mm maximum.

- 2.5 Engine capacity is to be maximum .12 (2.11cc) only.
- 2.6 Standard pull-start is optional.
- 2.7 Engine internal modifications are allowed as long as they are within the parameters of Rules 5.4 and 5.5.
- 2.8 Homologated mufflers of a double chamber design in conjunction with a homologated inlet noise silencer boxes (INS box) must be used.

For homologation purposes, each muffler will be tested with an engine at 40,000 rpm. The muffler may not produce more than eighty five (85) decibels measured at ten (10) metres distance and one (1) metre high. IFMAR's definition of a noise level is always final.

2.8.1 The muffler have to bear their homologation numbers during the entire competition.

The mufflers' measurements (both internally and externally) have to conform to those on the homologation sheet issued by IFMAR.

- 2.8.2 Mufflers can be checked and may be cut open at the completion of a qualifying heat and/or final and checked for compliance with homologation drawings submitted to IFMAR.
- 2.8.3 Mufflers may be homologated by ROAR, EFRA, FEMCA or FAMAR up to four (4) months before the event. Mufflers homologated in the four (4) month period before the event will not be included on the IFMAR Muffler Lists for that event.
- 2.8.4 The IFMAR Muffler List will be published on the IFMAR website and Organizer's website two (2) months prior to the event.
- 2.8.5 The IFMAR Muffler list, with detailed drawings, must be available in Technical Control.
- 2.8.6 The outlet or tailpipe of the muffler must project horizontally or downward. No upward or vertical exhaust outlets are allowed. Tail pipe maximum internal diameter* 5.20mm.Tail pipe minimum length 10.00mm. This dimension includes a tolerance to account for manufacturing variations Uin commercially available tubing.

RCRA 1:10 I.C. On-Road Technical Rules Amended May 2016 © AARCMCC Inc. RCRA IC ON ROAD - Technical Rules 2.9 The minimum weight without fuel: **1650.00** grams (including transponder).

NOTE: The minimum weight of a 1/10th scale IC track 200 mm car will be reviewed every 2 years.

The minimum weight will be calculated by taking the average weight of 3 cars minimum in standard version, prepared ready to race, without any lightweight parts (light weight parts meaning titanium, special alloy or other high value weight saving items)

The outcome of the average weight will be rounded down by up to 10 grams to the closest round figure. IFMAR will determine if a kit contains light weight components that are deemed inappropriate for a standard kit, such kits cannot be included in determining the nominal weight.

- 2.10 Fuel tank capacity to be 75.00cc including all fuel tubing, filters, etc. No loose inserts allowed inside the tank.
- 2.11 Bodies must be a 1:10 scale in character reproduction of touring car (sedan) 2 and 4-door vehicles that exists ore have existed, and raced in an international Touring Car series.

For homologation purposes, the bodies dimensions will be checked according the Global Body Specifications.

Bodies must be made from polycarbonate. The weight of the body along with other dimensions submitted for approval will also be recorded for the purpose of identification and comparison for future reference.

Bodies may be homologated by ROAR, EFRA, FEMCA or FAMAR up to four (4) months before the event.

This combined list will be made available by IFMAR to the organiser for inclusion in the Stage II Report. For technical inspection it is necessary that all body shells on the list can be identified by means of a manufacturer's identification reference and/or homologation number issued by a Bloc.

The identification reference / number must be molded in at the lower edge of the windscreen. IFMAR approved bodies (complying with GBS) must also have the IFMAR Logo molded into the windscreen. The IFMAR logo is mandatory as from 2016.

- 2.12 The front bumper must follow the body contour and must be constructed so as to minimize injury that may result from being hit by a car. The bumper must be made from foam rubber or a flexible plastic material.
- 2.13 The body must be made from a flexible material and be painted properly. All windows must remain clear and not be painted over or be semi-transparent.

- 2.14 Bodies are not to be cut above the lower bumper line at the front or the back or above the bottom line of the doors. Rear of the body may not be cut away higher than 50.00 mm measured with a 10.00mm spacer under the chassis plate. Details of all front and rear lights, grills, air intakes and windows must be clearly contrasted from the surrounding paintwork.
- 2.15 Only the following openings and sizes are permitted in the body shells.

Only one opening may be made in the front screen with a maximum dimension of 60mm in any direction not intruding into the roof or bonnet.

An additional opening of 50 mm may be made above the fuel filler cap when viewed from above. The minimum distance between any openings is 5 mm.

An opening with a maximum diameter of 35mm is allowed just above the cooling head for easy glow plug access and cannot be combined with any other hole.

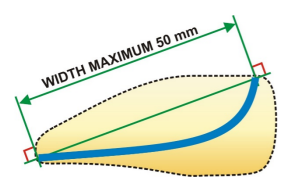
Additional non-mounting openings may be made for exhaust, transponder, radio antenna and carburetor access.

- 2.16 Roll-bars (roll-over bars) must be kept under the body.
- 2.17 Only the muffler outlet, antenna and body posts may protrude outside the body shell.

The shape of the exhaust pipe has to be of a straight circular rotated type. Any other shape like oval, bent or any other form that is not reproducible by a lathe is not allowed.

- 2.18 Under body/chassis aerodynamic aids of any nature are not allowed.
- 2.19 General Dimensions:- Minimum (mm)- Maximum (mm)

Wheelbase	230.00	270.00
Width (without body)	170.00	200.00
Width (with body)	175.00	205.00
Length (including body and wing)	360.00	460.00
Height (to top of roof measured with a 10.00mm spacer under the chassis plate on level)	120.00	175.00
Wing width inclusive	125.00	200.00
Wing width	-	50.00
Wing endplate 35.00mm x 50.00mm – equal size		
Wing overhang (at rear)		10.00
Wheel diameter (excluding tyre bead)	46.00	50.00
Wheel width (including bead)	-	30.00 + 1mm tolerance
Tyre width (across sidewalls)	-	31.00



2.20 One (1) wing and one (1) spoiler may be mounted to any car (if the original full-size car had more, it is allowed to do the same). Wing and spoiler must be made from a flexible material. Wing and spoiler must not be fixed to body with piano wire. Basically, they must be mounted to body directly. Wing and spoiler may not protrude outside the maximum height and width of the body (including the side dams). Rear wings must be mounted in the same place as was intended by the body manufacturer. The overhang must not exceed 10.00mm at the furthest point, to be measured from the bumper.

The height of the wing may be adjusted but the wing, including endplates must not extend higher than the roofline. Wings (excluding endplates) are to be of single molded construction (no flat-packs/bend your own). Total chord of wing is 50.00mm.

- 2.21 In General foam and/or rubber tyres may be used.
- 2.22 Fuel or fuels must be commercially available containing only methanol and/or ethanol, oil lubricant and 16% nitro methane measured by volume plus a small allowance in % for anti foaming and anti corrosion agent. The mixture may have a Specific Gravity of max 0.87.
- 2.23 Any infringement of these rules by a mechanic/team manager/driver or any associated person will cause that driver to be excluded from the event. Further punishment to be determined by IFMAR, such as a ban from future international racing.
- 2.24 The aerial support must be flexible. Carbon, GRP, steel, etc. are not allowed.
- 2.25 Only two (2) servos are allowed. Frequency must be legal as specified by Race Director. Drivers must have more than one (1) frequency available. Under no circumstances shall a transmitter be taken onto the track.
- 2.26 The use of electronic gyroscopes is not allowed.
- 2.27 All measurements referred to in these rules are maximum or minimum values.
- 2.28 Not allowed:
- "Pressurized" braking systems including pneumatic or hydraulic systems. Only mechanical, single braking units such as those already in use on the rear or midshaft axle.
- Liquid cooled engines
- Hydraulic systems
- More than 2 servos
- No more than 3-speed transmissions.
- Quick-change wheel systems are not allowed. Wheels must be fixed by a screw or nut that must not extend beyond the exterior of the wheel rim.

3 Technical Restrictions:

3.1 It is not allowed to use any electronic devices with the exception of:

Two radio channels of the receiver which will be used to operate steering, throttle and brakes.

A passive data recording or information system to record functions of the car can only be used up to the end of controlled practice.

3.2 The use of traction control devices, active suspension devices and any steering control aided by gyroscopes/'G'-force sensors is strictly forbidden. The use of on board data recording sensors or data transmission devices is not permitted. It is the object of this rule to ensure that the IFMAR 1/10th I.C. 200mm Nitro Touring Car Circuit World Championship be a test of driver skill.

4 Tyre Rule Restrictions:

Treatmeant of the tyres with post-manufacturing additives is prohibited. Competitors found to be using additives will be disqualified from the event. AARCMCC's (RCRA) and Host Club decision for inspection is final.

- Tyre Marking Method to be used at all State and Nationals Event before the days racing begins.
- Each set of tyres is to be inspected by race scrutineer and marked with selected colour on each rim.
 Chosen colour and marking must be present during the days racings.
- Used /unused tyres with the appropriate colour markings can be return at the end of race day and will be stored in sealed bags at race control overnight.
- Tyres will be remarked with the correct colour for the days racing and made available for use.

Race director and event scrutineer can disqualify any competitor even if tyres have correct markings after inspecting the surface of the tyre and finding prohibited additives on the surface.

Competitor without any or the correct colour marking for the day will automaticlly be disqualified from that rounds result.

5 Technical Checklist - 1/10th On Road (IFMAR May 2016)

Championship:						Date:								
Driver's Name:					ł	Heat:			Car:					
AARCI	MCC Code of Conduct signature													
Compoti	Competitor agrees to abide by the AARCMCC Code of Conduct.													
Competitor agrees to able by the PARCONCC Code of Conduct.														
Rule #	Item	PRE-				Qualifying					Finals			
rtuic #		Race	Q1	Q2	Q		Q5	Q6	1/16	1/8	1/4	1/2	Main	
	Check Weight – Car	complete in	cluding	g body s	shell	, transpo	nder, e	mpty fu	uel tank					
5.10	Weight (empty tank) min 1850g													
Visual Inspection of exterior of car									1					
4.2	Homologated Body					_								
4.4	All Windows Clear	-				_								
4.6	Body Cut Lines Side and rear cut lines					_								
4.5	Body Details Lights, Grill, etc.					_								
4.3	Body "Top View"					_								
4.9.1	Windscreen max 60mm hole					_								
4.9.7	Rear Side Windows Intact													
4.9.2	Refuel - max 50mm + 5mm spacing													
4.9.4	Glow Plug - max 15 + 5mm spacing													
4.9.5	No "Extra" Holes													
4.16.6	Wing Width max 200mm													
4.12.10	Wing Chord max 50mm													
4.12.7	Wing Endplate Size													
	Check car in Te	echnical Jig	with c	hassis c	on 1(0mm spa	cer as	require	d					
5.14	Body Height min 120mm													
4.12.9	Wing Height below roof line													
4.12.8	Wing Overhang max 10mm from bumper													
4.7	Rear Cut Height max 50mm													
		eck chassis	s in Tee	chnical .	Jig v	vithout bo	dy							
5.14	Width without body max 200mm													
		Check	c chass	is witho	ut b	ody	1	1			1		1	
3.2	Homologated Pipe					_								
3.4	Homologated INS Box					_								
3.8	Stinger Internal Length - min 10mm					_								
3.8	Stinger I D - max 5.2mm													
3.7	Stinger at or below horizontal													
2.8	Carb. Diameter - max 5.5mm													
2.3	Number of ports - max 4 incl. exhaust													
5.14	Tyre Width - max 31mm													
5.8	Wheel Affixed with Screw or Nut													
5.8	Screw / Nut Inside Wheel Profile													
Fill tank and check fuel														
6.3	Fuel - max 16% nitro													
6.4	Fuel Capacity - max 75cc													

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