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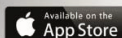





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How to use this section handbook

This booklet is aimed at competitors or officials for the Large Scale Off Road section, enabling them to have the information required for the series at all times. However it should prove useful to all club racers too, as we hope it will give the reader more information about our national series.

The information contained herein should be read in conjunction with the Association Handbook as the General Rules contained in the handbook apply to us all, at all events, and in any circumstances take precedent over sectional rules. It is every member's responsibility to ensure they have read and understand the general rules (ask an executive official, as appropriate, for clarification if you don't).

The application of the rules works thus:

The Association General Rules apply at all events we go to, including most club racing as we are all members of the association at all times. Section rules (as in this book) apply at Nationals plus other events, e.g. regional's, as sanctioned by the section committee. Section rules do not apply at clubs, unless the clubs wish them to and it is entirely the club's choice either way.

Changing a rule

Every rule in this booklet and the Association Handbook was proposed and voted in by one of your fellow racers – none of the committees can simply 'make up' a rule. If you don't like a rule you can easily try and have it changed (though the first thought should be to find out the rationale of why one of your fellow racers proposed it in the first place perhaps?). If you think a rule needs changing get somebody else to agree with you – a seconder – and then write/email to one of the following people:

Section Rule to be changed – Section Secretary, who will liaise with you to ensure it's then voted on at their section conference.

Association General Rule including the Constitution – Association Secretary, who will liaise with you to ensure it's voted upon at the Association annual general meeting. You should endeavor to be at any meeting where a rule change you have proposed is taking place as it will be discussed, possibly amended, plus you'll almost certainly be asked to elaborate on it.

Summary

'The Rules' should be the easy bit of our sport, but they're not as we're all passionate about our sport and should want to have an input into how it's run, so make sure you have your say. The Association works because people get involved and make a difference.

If you don't like how something is being done, you should offer to do it yourself. Every Association official is a volunteer and they are doing a role because it needs doing. However, it is as much your responsibility to do that task as it is theirs – it's just that they volunteered to do it before you had the opportunity to offer to do it better.

Introduction

Hello and welcome to Large Scale Off Road (LSOR) Racing.

This class of racing is probably one of the youngest in the association, LSOR racing started around 2000 with grown men standing around in a field. Unlike other classes our buggies do not represent any specific model or brand, whereas the short course vehicles which were introduced in 2012 represent the large US stadium trucks which race in the Lucas Oil Off Road Racing Series. Whilst we are known as the LSOR section our scale is 1/6th if there was anything we could be measured against. We are the largest form of off road radio controlled racing in the UK and the world.



LSOR cars are miniature versions of what you see on the road, some complex engineering but simple to work with features you would find on your road car with all vehicles built on a metal chassis with either plastic or alloy body parts. Power is provided by a petrol engine which gives them their incredible speed and acceleration. That said, the cars are typically straightforward to drive at a basic level and are traditionally quite easy to get the hang of quickly. With running off road, and the relative simplicity of an LSOR chassis ensures that this is a competition that not only rewards the driver's skill, consistency but also the ability to understand car setup. The result of many national races is regularly decided by fractions of a second.

Unlike other classes raced within the association, Large Scale races can last up to 30 minutes in length without any refueling. This increased track time for your money, combined with the relatively low cost of running LSOR cars has to be one of the major advantages of this class.



LSOR can be undertaken all year round and there is likely to be a club near you which supports the class that not only runs meetings over the summer months but also winter ones too. Together with host clubs we also run professional, friendly and well organized national competitions that welcome drivers of all abilities. Our national series runs from March to October, so whatever the weather you can guarantee that the LSOR race will continue.

Most of our national championship venues try and provide hot and cold food and drinks, while all events provide space for pitting and camping for those who wish to stay at the venue. Further venue details can be found later in this handbook and also in our competitors pack.

The purpose of the national championship is to provide as uniform as possible a format for large scale off road RC cars, to be able to compete with one another on an open National basis. The intention is to encompass all driver abilities and commercially available large scale off road vehicles, yet still encourage invention and innovation by allowing “one off” home constructed cars and modification of kit products

Entry to national events is done via the BRCA website in the Large Scale area, where you will also find detailed rules and regulations and other useful information. This is also where updates and results will be posted throughout the year. There is more information relating to this contained in this document.

I started my involvement in LSOR in 2005. Back then you'd have been lucky to see 25 competitors at a national championship event and it was seen as very much a 'niche' or 'specialist' class. Things have changed and developed over the years since and it is not uncommon to now see as many as 70 competitors at a national event, which has coincided with an increase in LSOR friendly clubs around the country.

This has been thanks in no small part to the will and enthusiasm of club and BRCA officials and also of our competitors, who have countless years of experience and a vast knowledge base to share with newcomers. We like to think of ourselves as a friendly class of RC racing in which you can choose to compete at any level.

Our aim is to organize the biggest and best Large Scale Off Road National Championship in the world whilst giving good value for money and supporting the class at grass roots level. We hope that you will choose to become a part of what we do and come and race with us.




Good luck with your racing during the forthcoming season and a big thank you to the traders who have taken up advertising space within this handbook.

Darren Worth
Chairman, BRCA Large Scale Off Road Section



LSOR – 2017 Committee

The names and email details for the committee are below; please do not hesitate to contact us directly if we can be of any assistance.

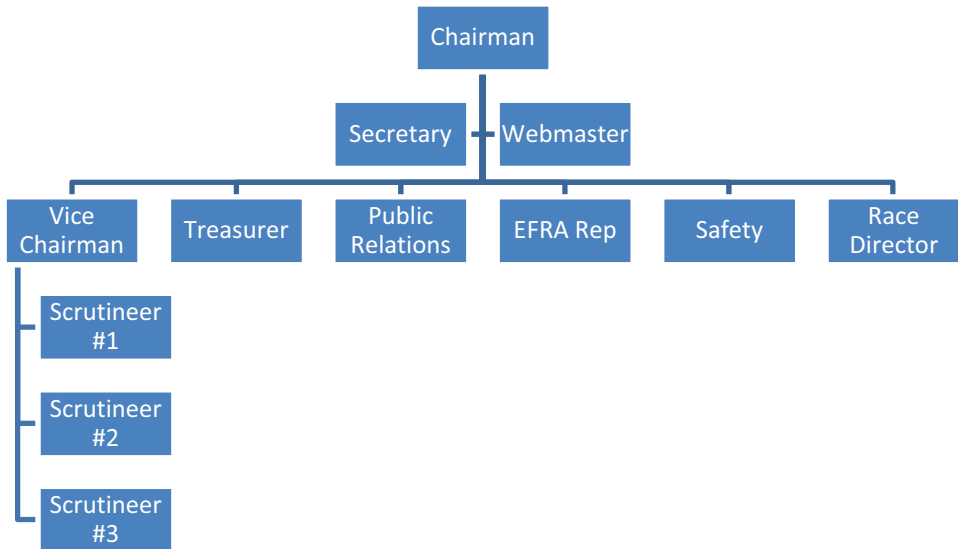
<p>Chairman Darren Worth Isorchair@brca.org</p>	<p>Vice Chairman Dane Whittleston Iservice@brca.org</p>	<p>Secretary Peter Barnes Isorsec@brca.org</p>	<p>Treasurer Dane Whittleston Isortreasurer@brca.org</p>
			

<p>Public Relations Officer Steve Jones Isorpro@brca.org</p>	<p>Safety Officer Paul Gresty Isorsafety@brca.org</p>	<p>LS EFRA Rep Mike Humphreys Isorefra@brca.org</p>	<p>Race Director Darren Worth Isorrace@brca.org</p>
			

<p>Scrutineer Mike Humphreys Isorscrut1@brca.org</p>	<p>Scrutineer Karl Norris Isorscrut2@brca.org</p>	<p>Scrutineer Richard Fallowfield Isorscrut3@brca.org</p>	
			

The section committee is structured like most committees and is shown below.

Once again the details of the 2017 committee are below; please do not hesitate to contact us directly if we can be of any assistance.



Position	Name	Email	Telephone
Chairman	Darren Worth	Isorchair@brca.org	07976 267385
Vice Chairman	Dane Whittleston	Isorvice@brca.org	07985 250578
Secretary	Peter Barnes	Isorsec@brca.org	07921 651008
Treasurer	Dane Whittleston	Isortreasurer@brca.org	As Vice Chairman
Public Relations	Steve Jones	Isorpro@brca.org	07929 307689
LS EFRA Rep	Mike Humphreys	Isorefra@brca.org	07781 743116
Safety Officer	Paul Gresty	Isorsafety@brca.org	07837 7923095
Race Director	Darren Worth	Isorrace@brca.org	As Chairman
Webmaster	Darren Worth	Isorweb@brca.org	As Chairman
Scrutineer	Mike Humphreys	Isorscrut1@brca.org	As LS EFRA Rep
Scrutineer	Karl Norris	Isorscrut2@brca.org	07966 506939
Scrutineer	Richard Fallowfield	Isorscrut3@brca.org	07876 460166

LSOR – A beginner's guide

Taking up a brand new hobby is a somewhat daunting prospect for someone of any age or background. There's a lot to learn and take on board, often before you've really started out properly. RC car racing is no different, and in fact nearly always it will be of benefit to do some reading and find out the basics before committing to a purchase or making a decision.

This article assumes that you've already decided that RC racing is for you and that you're considering LSOR as the class to start off with, or maybe you've previously raced another class such as nitro on road or electric buggies and are coming in to LSOR for the first time.

The short checklist below outlines the milestones that you'll need to reach in order to go from 'having an interest' to 'going racing' in LSOR:

- ✓ Become a BRCA Member
- ✓ Find your nearest club that supports the LSOR class
- ✓ Purchase the equipment you need
- ✓ Build/prepare your car and go racing
- ✓ Take your racing to the next level

Become a BRCA member

BRCA membership is important and should be the first thing to cross off your 'to do list'. For more information about what BRCA membership provides and why it is important, visit the BRCA website at www.brca.org. You can also use this link to join the BRCA online.

Find your nearest club

LSOR cars are designed specifically for racing, which means they aren't suitable for driving up and down the street or in a local car park. Therefore it is strongly advisable to find out where your nearest club is that supports LSOR racing and pay them a visit.

Finding your nearest club will not only allow you to establish where you will be able to race your LSOR car, but also to start getting that thing which money can't buy: good advice! On your first visit to the club, ask the racers about their LSOR cars and the racing. What equipment do they use? How much does it cost and where do they buy it from? Are there any rules specific to the club that you need to be aware of? Establishing these things will lay the foundations for what comes next, give you a much better understanding of what LSOR racing entails and hopefully enable you to make informed decisions on what to buy.

Purchase the equipment you need

LSOR cars come in kit form and typically include the main chassis and suspension components along with a detailed assembly manual. There are lots to choose from and most of the major manufacturers make a competitive car. The simplistic nature of LSOR cars means that pretty much all of the leading brand cars could be winners in the right hands. It usually comes down to

how you build, setup and drive the car rather than one chassis having an advantage over another. Choose a car that seems to be popular and has good backup for spare parts and advice.

In addition to a chassis kit you'll need a full set of electrics including radio gear. It is typically a good idea to choose a radio system which has adjustable features such as steering end points and throttle and brake curves. Whilst a little more expensive these tend to be of better quality, have a faster response and will help you get the most out of your LSOR car.

LSOR cars are powered by a petrol engine of anywhere between 23cc and 30cc depending upon the class raced. People start out with a standard manufactures engine and then move towards one of the "tuned racers" engines to suit your driving style. Coupled to the engine is the clutch and drive gears on one side and on the other is a suitable exhaust which complies with our noise limits.

Whilst the LSOR cars are powered by a petrol powered engine you will still need a suitable battery to power the vehicles radio and electrical system. This battery can be anything from a standard cell pack of non rechargeable batteries, or suitable rechargeable versions up to **HARDCASED** LiPo \ LiFe batteries which are compliant to our safety rules. Now the vehicle is able to run you will now need a method of stopping it, and this all depends upon the vehicle. The short course trucks comes standard with a lay shaft central diff brake, likewise so do some 4 wheel drive buggies, whilst others still use a lay shaft brake but direct on the rear wheels. Additional brakes can be fitted to each corner of your ride by adding piston activated pads and shoes just like a real car feed by hydraulic fluid or developed over recent seasons an alternative using air and bellows to bring the shoes and pads together.

You'll also need a servo to power the steering on your car. There are several to choose from and they are of varying prices and quality. LSOR cars use the larger sized servos than other RC cars so make sure that the servo you purchase is compatible with your chassis.

What good is a car if it's got no wheels? LSOR cars use rubber tyres with foam inserts and there are plenty available from different manufacturers in a range of compounds. The best advice we can give in this area is speak with your local club racers and choose a tyre brand that you're comfortable with. Different manufacturer's wheels can have different offsets, so make sure you get the right ones for your vehicle to ensure it complies with our width requirements. LSOR tyre compounds are usually classified as Soft, Medium or Hard with the most widely used being manufactured by Hormann and the Schumacher Wave. If you're unsure of what brand and which compounds to buy, ask for help.

Unlike other scales LSOR racers suffer from a lack of body shells so you normally end up with your chassis manufacturers body shell on your ride, year after year but at least they are all painted differently if you so wish!

Finally, you'll need equipment to charge your batteries, an associated charging sack, your race fuel and oil and a set of tools to use when working on your car. Also don't forget to bring your hi-viz tabard too when you come racing as all drivers and marshals must wear one when trackside. As with the other items above, seek advice online or at your local shop or club regarding what to buy.

Build your car and go racing

The most important thing here is to TAKE YOUR TIME. LSOR cars despite their size they are very sensitive, so try to be thorough when you build and prepare the car. Make sure all of the moving parts do so freely and try to avoid wires catching on the inside of the body shell. Time spent in properly preparing your car will pay dividends in the long term and you'll be able to get the most out of your chassis. There's a wealth of information available online and the drivers at your local club will be happy to help too; just ask them for advice on what they do.

By this time you should already have found your nearest club and have a good idea of how they operate. Take things slow and steady to begin with; concentrate on driving smoothly and consistently and the speed will build as you get more comfortable.

Take Your Racing to the Next Level

Once you've been racing at club level for a while you may find that you want to go and experience different tracks and meet new people. This is one of the great things about LSOR and RC car racing in general; there's a vast network of people, clubs and events to engage with, whatever your level of ability and experience.

It may seem daunting, but actually one of the best ways to learn about LSOR is to enter a national championship event. These events are open to anyone and there is sure to be someone else competing at your level. What's more, you'll have direct access to help and advice from the country's fastest and most experienced drivers. It is probable that you'll learn more in a single national weekend than during several months of club racing as in many cases you'll be able to pick up and understand the do's and don'ts from other people instead of having to figure them out for yourself. There is more information about this year's national events in this handbook

Your Next Race May Be Overseas

Racing in European championships is one of the biggest and best experiences an rc enthusiast can be a part of. From playing in the garden and the park, through to club racing and onto the national championship level, is a steady progression which includes a great deal of learning, practice and dedication.

Once you're at the stage you feel you're ready to progress, there are plenty of very popular international Invitational meetings that people can race at to get the feel of racing abroad. These are usually very well attended with a good number of the biggest manufacturers and top drivers. These meetings are a great stepping stone to the European championships.

The European championships is a whole other level. No matter where these events are held you can expect to see all the top manufacturers, and top drivers from 15 or more countries. You will experience racing at the highest level with the best facilities and everything running like clockwork - all this goes hand in hand. Everyone is so approachable even with the language barriers, there will always be someone to lend a hand or offer help.

Not only will you have different cultures and languages, you'll also have a great variety of food and drink to sample - a particularly enjoyable part of the trip for me. Whether you travel alone or as a group, the trip to the venue is all part of the experience and well worth the effort.

As part of a team representing your country, it's a proud moment to walk out on the track as part of the opening procession. Wearing the team shirt and with the national anthem playing in the background it's a great feeling to be involved.

During the Euro's there is plenty of time to make changes to your car and even relax between races. Monday morning is when the action on the track starts with practice through until Wednesday which is timed practice. Wednesday is also the opening ceremony with the procession and opening party. Heats start on Thursday and lead into Friday - with sub final on the Friday afternoon. Saturday is the day that every is racer aiming for. With 1/4, 1/2 and A finals in each class it's a busy day. The trophy presentation is a big part of the championship with the top 10 in each class getting a trophy along with the highest junior and senior in each class.

All this and the chance of getting on television with the EFRA media partner RCRacing.tv. I would strongly recommended anyone who is serious about racing or indeed thinking of hosting a European championship, to attend a large scale off road Euros - even as a spectator.....You won't regret it - it's a real eye opener.

2017 is a special year for the BRCA LSOR section, we will be hosting the European LSOR Championship at the Nene Valley Raceway Facility in Northamptonshire between the 24th and 29th July. Even if you don't attend as a racer pop in and see what it's like at an internal race meeting with over 15 countries represented.

The Journey Begins Here

All that remains is for us to wish you the best as you embark upon racing LSOR. We hope that you enjoy it and that in doing so you remember these key bits of advice:

- Take your time
- Ask for help if you're unsure
- Practice as much as you can

See you trackside soon!



How to enter national events

Each year clubs from all over the country are invited to submit applications to host a round of our national championship. The committee strive to make every national competition the best possible series of events, providing quality tracks and facilities to give drivers value for money.

Each day in the national series is an individual standalone event meaning you can enter as little as a single days racing if you've never tried one of our competitions before.

All entry is done via the BRCA & BRCA LSOR websites.

- Go to <http://www.brca.org/lsor-events>
- As you scroll down you will see a list of the available events.
- Simply click on the Enter button next to the event you wish to enter to add this to your cart.
- You can then either click checkout to go on and complete you entry or add more events to add more entries to your cart.
- You will either be required to login to the website or if you've never previously registered then complete required the registration details.
- You will then be redirected to a paypal payment page to complete your entry.

Over the next series of pages you will find details of the events for the current season.



Calendar of Events

April
16

LSOR National Round 1

Nene Valley Raceway

May
07

LSOR National Round 2

MMR Raceway

May
28

LSOR National Round 3

Kendal

June
18

LSOR National Round 4

Nook Raceway

July
02

LSOR National Round 5

MMR Raceway

Aug
20

LSOR National Round 6

Pickering RC Track

Sept
17

LSOR National Round 7

Lincolnshire Radio
CCC

Oct
15

LSOR National Round 8

Nene Valley Raceway

Nene Valley Raceway

Round 1

Date 16th April 2017

Address

Nene Valley Raceway
Airfield Road
Podington
Wellingborough
Northamptonshire
NN29 7XA

Venue Facilities

Toilets Ladies, Gents

Access Disabled access to track & pits

Catering Try's to arrange a catering van
All main supermarkets local

Track Information

Track Astroturf

Size 70m x 40m, ~ 400m in length

Markers Black marine rope, twin wall piping, rubber corner boards

Rostrum 40ft covered rostrum with single stair access

Pits Astroturf area with 240V power at a nominal meeting fee



Setup Sheet

Name: _____	Event: _____	Track: _____	Date: _____
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
Track Conditions	<input type="checkbox"/> Indoor	<input type="checkbox"/> Tight	<input type="checkbox"/> Smooth	<input type="checkbox"/> Hard Packed	<input type="checkbox"/> Wet	<input type="checkbox"/> Grass	<input type="checkbox"/> Low Bite	<input type="checkbox"/> High Bite
	<input type="checkbox"/> Outdoor	<input type="checkbox"/> Open	<input type="checkbox"/> Rough	<input type="checkbox"/> Loose/Loamy	<input type="checkbox"/> Dry	<input type="checkbox"/> Astro Turf	<input type="checkbox"/> Med Bite	<input type="checkbox"/> Other _____

Front Suspension	
Shock 2/4: _____	Piston Holes: _____
Toe-in: _____	Spring: _____
Toe-out: _____	Pre Load: _____
Ride Height: _____	Shock Location: _____
Caster: _____	Piston/Oil: _____
Droop Max: _____	Bump Steer: _____
Anti Roll Bar: _____	Camber Link: _____

Differentials	Diff Fluid: _____	Gear: _____
Front	_____	_____
Center	_____	_____
Rear	_____	_____


Rear Suspension	
Shock 2/4: _____	Piston Holes: _____
Toe-in: _____	Spring: _____
Toe-out: _____	Pre Load: _____
Ride Height: _____	Shock Location: _____
Caster: _____	Piston/Oil: _____
Droop Max: _____	Bump Steer: _____
Anti Roll Bar: _____	Camber Link: _____

Engine	
Engine temperature: _____	Airbox: _____
Engine: _____	High Needle: _____
Spark Plug: _____	Low Needle: _____
Muffler/Pipe: _____	Gearing: _____
Fuel Mixture: _____	


Clutch	
Clutch Shoes and Springs Info	

Notes: _____

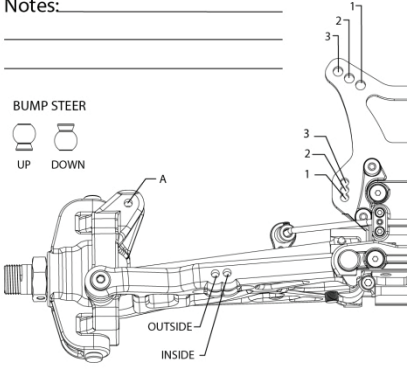
BUMP STEER



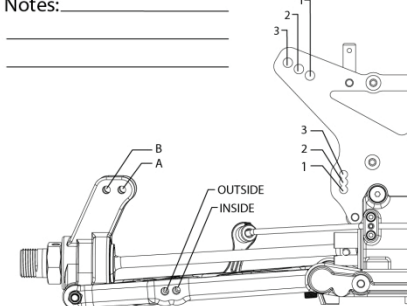
UP



DOWN



Notes: _____



Notes: _____

Tires	Type	Compound	Insert
Front:	_____	_____	_____
Rear:	_____	_____	_____
Notes:	_____		

Notes: _____

MMR Raceway

Round 2

Date 7th May 2017

Address

MMR Raceway
Hanger 88
Hullavington Airfield
Hullavington
Chippenham
SN14 6GU

Venue Facilities

Toilets Ladies, Gents

Access Disabled access to track & pits

Catering Onsite catering @ M4 Karting
Supermarkets in Chippenham

Track Information

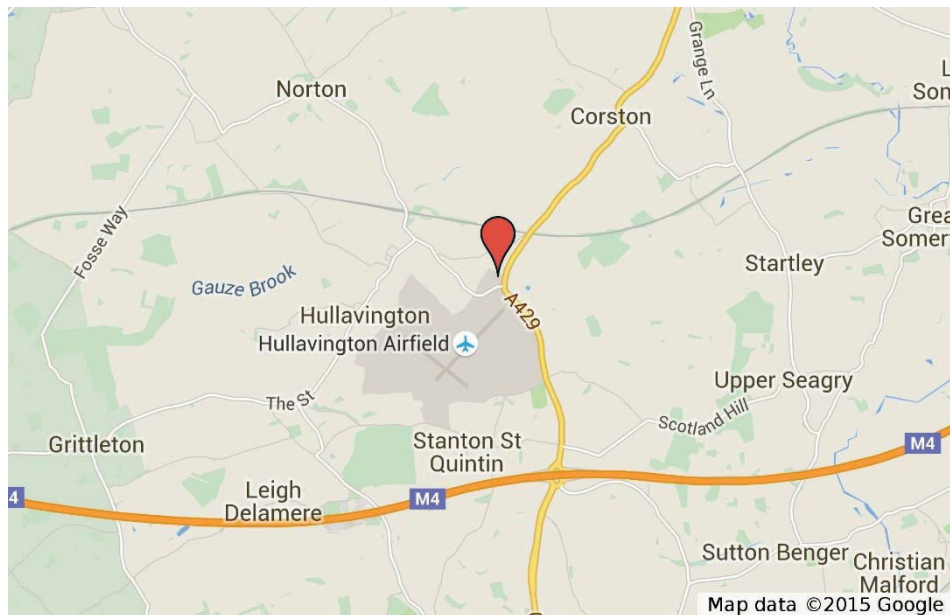
Track Astroturf

Size 300m in length

Markers Twin Wall Piping, Tyres & Road Safety Barriers

Rostrum Elevated position for 12 drivers

Pits Grass & Astroturf areas, no onsite power trackside



Setup Sheet


Name: _____	Event: _____	Track: _____	Date: _____
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Track Conditions	<input type="checkbox"/> Indoor	<input type="checkbox"/> Tight	<input type="checkbox"/> Smooth	<input type="checkbox"/> Hard Packed	<input type="checkbox"/> Wet	<input type="checkbox"/> Grass	<input type="checkbox"/> Low Bite	<input type="checkbox"/> High Bite
	<input type="checkbox"/> Outdoor	<input type="checkbox"/> Open	<input type="checkbox"/> Rough	<input type="checkbox"/> Loose/Loamy	<input type="checkbox"/> Dry	<input type="checkbox"/> Astro Turf	<input type="checkbox"/> Med Bite	<input type="checkbox"/> Other _____


Front Suspension	
Shock 2/4: _____	Piston Holes: _____
Toe-in: _____	Spring: _____
Toe-out: _____	Pre Load: _____
Ride Height: _____	Shock Location: _____
Caster: _____	Piston/Oil: _____
Droop Max: _____	Bump Steer: _____
Anti Roll Bar: _____	Camber Link: _____

Notes: _____

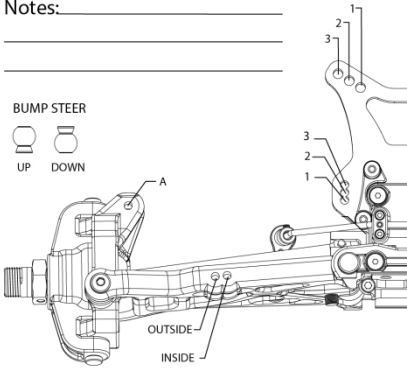
BUMP STEER



UP



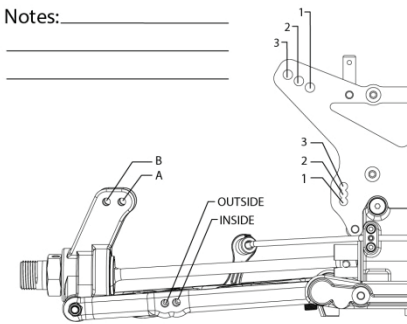
DOWN



Differentials		
Front	Diff Fluid: _____	Gear: _____
Center	_____	_____
Rear	_____	_____


Rear Suspension	
Shock 2/4: _____	Piston Holes: _____
Toe-in: _____	Spring: _____
Toe-out: _____	Pre Load: _____
Ride Height: _____	Shock Location: _____
Caster: _____	Piston/Oil: _____
Droop Max: _____	Camber Link: _____

Notes: _____



Notes: _____

Engine	
Engine: _____	Engine temperature: _____
Spark Plug: _____	Airbox: _____
Muffler/Pipe: _____	High Needle: _____
Fuel Mixture: _____	Low Needle: _____
	Gearing: _____

Clutch Clutch Shoes and Springs Info _____ _____ _____	
---	---

Tires			
	Type	Compound	Insert
Front:	_____	_____	_____
Rear:	_____	_____	_____
Notes: _____ _____ _____			

Notes: _____

Kendal RC Track

Round 3

Date 28th May 2017

Address

Kendal RC
Woodside Farm
Woodside Road
Crossthwaite
Kendal, Cumbria
LA8 8JJ

Venue Facilities

Toilets Portaloo Ladies & Gents

Access Disabled access to track & pits

Catering Hot & cold food & drink provided by the Kendal RC Club

Track Information

Track Grass & Astro turf

Size 350m in length

Markers Pipe, Tyres

Rostrum Covered, elevated position for 10 drivers

Pits Grass and uncovered. No mains power available



Setup Sheet

Name: _____	Event: _____	Track: _____	Date: _____
-------------	--------------	--------------	-------------


Track Conditions	<input type="checkbox"/> Indoor	<input type="checkbox"/> Tight	<input type="checkbox"/> Smooth	<input type="checkbox"/> Hard Packed	<input type="checkbox"/> Wet	<input type="checkbox"/> Grass	<input type="checkbox"/> Low Bite	<input type="checkbox"/> High Bite
	<input type="checkbox"/> Outdoor	<input type="checkbox"/> Open	<input type="checkbox"/> Rough	<input type="checkbox"/> Loose/Loamy	<input type="checkbox"/> Dry	<input type="checkbox"/> Astro Turf	<input type="checkbox"/> Med Bite	<input type="checkbox"/> Other _____

Front Suspension	
Shock 2/4: _____	
Toe-in: _____	Piston Holes: _____
Toe-out: _____	Spring: _____
Ride Height: _____	Pre Load: _____
Caster: _____	Shock Location: _____
Droop Max: _____	Piston/Oil: _____
Anti Roll Bar: _____	Bump Steer: _____
	Camber Link: _____

Differentials		
Front	Diff Fluid: _____	Gear: _____
Center	_____	_____
Rear	_____	_____


Rear Suspension	
Shock 2/4: _____	
Toe-in: _____	Piston Holes: _____
Toe-out: _____	Spring: _____
Ride Height: _____	Pre Load: _____
Caster: _____	Shock Location: _____
Droop Max: _____	Piston/Oil: _____
Anti Roll Bar: _____	Camber Link: _____

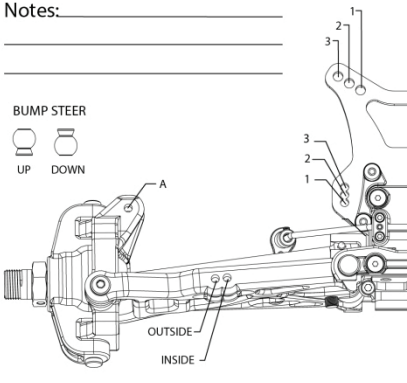
Engine	
Engine temperature: _____	
Engine: _____	Airbox: _____
Spark Plug: _____	High Needle: _____
Muffler/Pipe: _____	Low Needle: _____
Fuel Mixture: _____	Gearing: _____

Clutch	
Clutch Shoes and Springs Info	
_____	

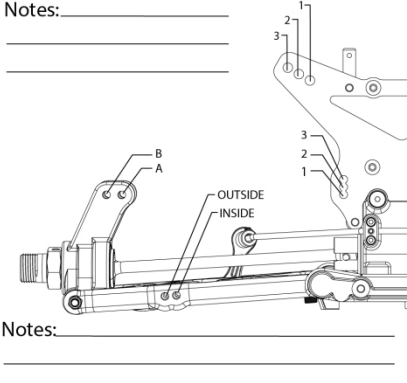
Notes: _____

BUMP STEER

 UP DOWN



Notes: _____



Notes: _____

Tires			
	Type	Compound	Insert
Front:	_____	_____	_____
Rear:	_____	_____	_____
Notes:	_____		

Notes: _____

Nook Raceway

Round 4

Date 18th June 2017

Address

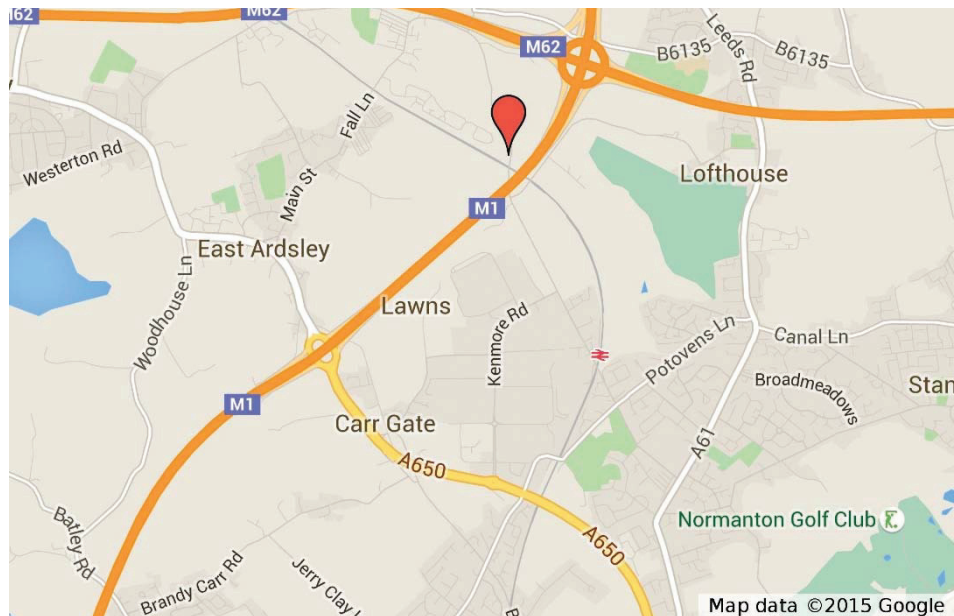
Nook Raceway
Lingwell Gate Lane
Lofthouse
Wakefield
WF3 3J

Venue Facilities

Toilets Ladies, Gents In Pub
Access Disabled access to track & pits
Catering None
Restaurants & supermarkets are nearby

Track Information

Track Astroturf
Size 200m in length
Markers Pipe
Rostrum Covered, Elevated position for 10 drivers
Pits Grass, Astroturf with limited power sockets for low voltage appliances



Setup Sheet


Name: _____	Event: _____	Track: _____	Date: _____
-------------	--------------	--------------	-------------

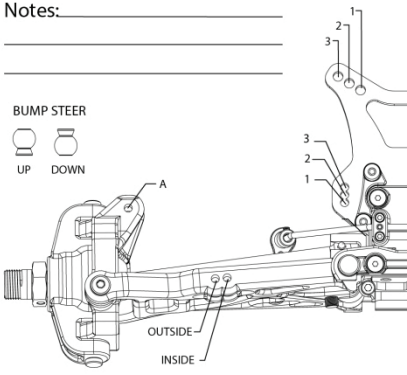
Track Conditions	<input type="checkbox"/> Indoor	<input type="checkbox"/> Tight	<input type="checkbox"/> Smooth	<input type="checkbox"/> Hard Packed	<input type="checkbox"/> Wet	<input type="checkbox"/> Grass	<input type="checkbox"/> Low Bite	<input type="checkbox"/> High Bite
	<input type="checkbox"/> Outdoor	<input type="checkbox"/> Open	<input type="checkbox"/> Rough	<input type="checkbox"/> Loose/Loamy	<input type="checkbox"/> Dry	<input type="checkbox"/> Astro Turf	<input type="checkbox"/> Med Bite	<input type="checkbox"/> Other _____

Front Suspension	Shock 2/4: _____
Toe-in: _____	Piston Holes: _____
Toe-out: _____	Spring: _____
Ride Height: _____	Pre Load: _____
Caster: _____	Shock Location: _____
Droop Max: _____	Piston/Oil: _____
Anti Roll Bar: _____	Bump Steer: _____
	Camber Link: _____

Notes: _____

BUMP STEER

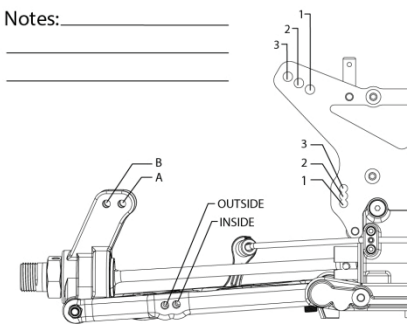
 UP DOWN



Differentials	Diff Fluid: _____	Gear: _____
Front	_____	_____
Center	_____	_____
Rear	_____	_____


Rear Suspension	Shock 2/4: _____
Toe-in: _____	Piston Holes: _____
Toe-out: _____	Spring: _____
Ride Height: _____	Pre Load: _____
Caster: _____	Shock Location: _____
Droop Max: _____	Piston/Oil: _____
Anti Roll Bar: _____	Camber Link: _____

Notes: _____



Notes: _____

Engine	Engine temperature: _____
Engine: _____	Airbox: _____
Spark Plug: _____	High Needle: _____
Muffler/Pipe: _____	Low Needle: _____
Fuel Mixture: _____	Gearing: _____

Clutch	
Clutch Shoes and Springs Info	

Tires	Type	Compound	Insert
Front: _____	_____	_____	_____
Rear: _____	_____	_____	_____
Notes: _____	_____		

Notes: _____

MMR Raceway

Round 5

Date 2nd July 2017

Address

MMR Raceway
Hanger 88
Hullavington Airfield
Hullavington
Chippenham
SN14 6GU

Venue Facilities

Toilets Ladies, Gents
Access Disabled access to track & pits
Catering Onsite catering @ M4 Karting Supermarkets in Chippenham

Track Information

Track Astroturf
Size 300m in length
Markers Twin Wall Piping, Tyres & Road Safety Barriers
Rostrum Elevated position for 12 drivers
Pits Grass & Astroturf areas, no onsite power trackside



Setup Sheet

Name: _____	Event: _____	Track: _____	Date: _____
-------------	--------------	--------------	-------------

Track Conditions	<input type="checkbox"/> Indoor	<input type="checkbox"/> Tight	<input type="checkbox"/> Smooth	<input type="checkbox"/> Hard Packed	<input type="checkbox"/> Wet	<input type="checkbox"/> Grass	<input type="checkbox"/> Low Bite	<input type="checkbox"/> High Bite
	<input type="checkbox"/> Outdoor	<input type="checkbox"/> Open	<input type="checkbox"/> Rough	<input type="checkbox"/> Loose/Loamy	<input type="checkbox"/> Dry	<input type="checkbox"/> Astro Turf	<input type="checkbox"/> Med Bite	<input type="checkbox"/> Other _____

Front Suspension	
Shock 2/4: _____	
Toe-in: _____	Piston Holes: _____
Toe-out: _____	Spring: _____
Ride Height: _____	Pre Load: _____
Caster: _____	Shock Location: _____
Droop Max: _____	Piston/Oil: _____
Anti Roll Bar: _____	Bump Steer: _____
	Camber Link: _____

Notes: _____

BUMP STEER
 UP DOWN

Differentials	Diff Fluid: _____	Gear: _____
Front	_____	_____
Center	_____	_____
Rear	_____	_____

Rear Suspension	
Shock 2/4: _____	
Toe-in: _____	Piston Holes: _____
Toe-out: _____	Spring: _____
Ride Height: _____	Pre Load: _____
Caster: _____	Shock Location: _____
Droop Max: _____	Piston/Oil: _____
Anti Roll Bar: _____	Camber Link: _____

Notes: _____

Notes: _____

Engine	
Engine: _____	Engine temperature: _____
Spark Plug: _____	Airbox: _____
Muffler/Pipe: _____	High Needle: _____
Fuel Mixture: _____	Low Needle: _____
	Gearing: _____

Clutch	
Clutch Shoes and Springs Info	

Tires	Type	Compound	Insert
Front:	_____	_____	_____
Rear:	_____	_____	_____
Notes:	_____		

Notes: _____

Pickering Raceway

Round 6

Date 20th August 2017

Address

Pickering RC
Riseborough,
Pickering
Yorkshire
YO18 8LU

Venue Facilities

Toilets Portaloos Ladies & Gents

Access Disabled access to track & pits

Catering Try's to provide catering van
Supermarkets in Pickering

Track Information

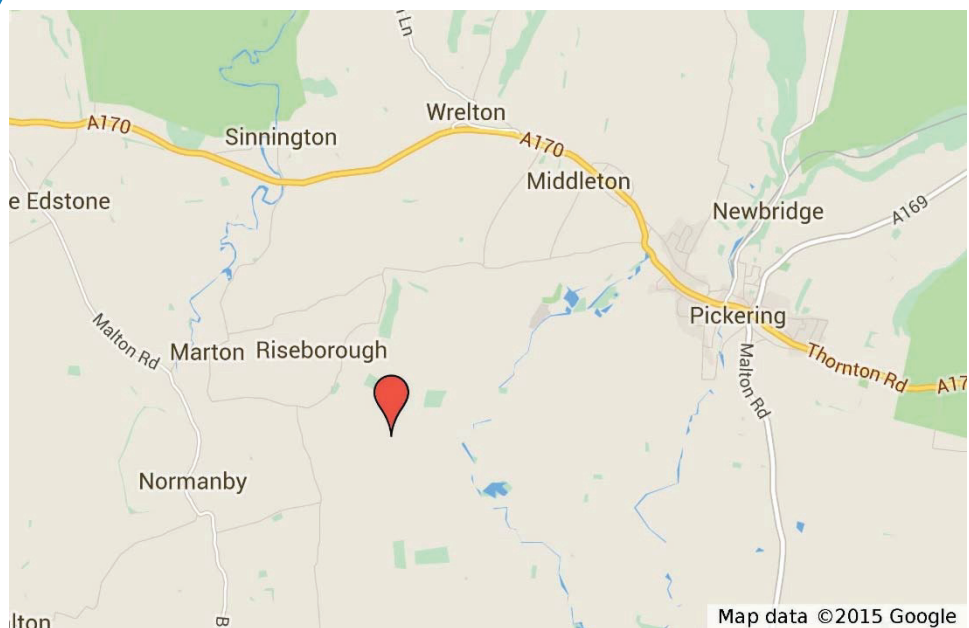
Track Grass & Astro turf

Size 400m in length

Markers Piping, Tyres

Rostrum Covered, elevated position for 10 drivers

Pits Grass, no onsite power trackside



Setup Sheet

Name: _____	Event: _____	Track: _____	Date: _____
-------------	--------------	--------------	-------------

Track Conditions	<input type="checkbox"/> Indoor	<input type="checkbox"/> Tight	<input type="checkbox"/> Smooth	<input type="checkbox"/> Hard Packed	<input type="checkbox"/> Wet	<input type="checkbox"/> Grass	<input type="checkbox"/> Low Bite	<input type="checkbox"/> High Bite
	<input type="checkbox"/> Outdoor	<input type="checkbox"/> Open	<input type="checkbox"/> Rough	<input type="checkbox"/> Loose/Loamy	<input type="checkbox"/> Dry	<input type="checkbox"/> Astro Turf	<input type="checkbox"/> Med Bite	<input type="checkbox"/> Other _____

Front Suspension

Shock 2/4: _____

Toe-in: _____ Piston Holes: _____

Toe-out: _____ Spring: _____

Ride Height: _____ Pre Load: _____

Caster: _____ Shock Location: _____


Droop Max: _____ Piston/Oil: _____

Anti Roll Bar: _____ Bump Steer: _____

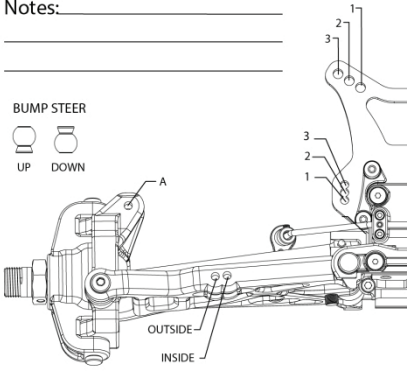
_____ Camber Link: _____

Notes: _____

BUMP STEER



UP DOWN



Differentials

Front Diff Fluid: _____ Gear: _____

Center _____

Rear _____

Rear Suspension

Shock 2/4: _____

Toe-in: _____ Piston Holes: _____

Toe-out: _____ Spring: _____

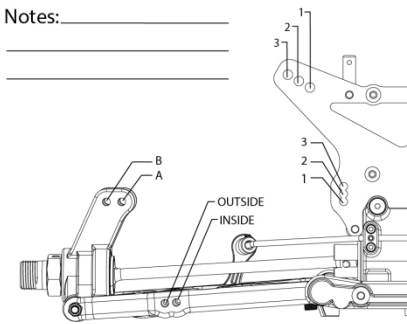
Ride Height: _____ Pre Load: _____

Caster: _____ Shock Location: _____

Droop Max: _____ Piston/Oil: _____

Anti Roll Bar: _____ Camber Link: _____

Notes: _____



Notes: _____

Engine

Engine: _____ Engine temperature: _____

Airbox: _____


Spark Plug: _____ High Needle: _____

Muffler/Pipe: _____ Low Needle: _____

Fuel Mixture: _____ Gearing: _____

Clutch

Clutch Shoes and Springs Info



Tires

	Type	Compound	Insert
Front:	_____	_____	_____
Rear:	_____	_____	_____

Notes: _____

Notes: _____

Lincolnshire Radio CCC

Round 7

Date 17th September 2017

Address

Lincolnshire Radio CCC
Fen Road,
Dorrington,
Lincolnshire,
LN4 3QB

Venue Facilities

Toilets Portaloo Ladies & Gents

Access Disabled access to track & pits

Catering Try's to provide a catering van
Supermarkets in Sleaford

Track Information

Track Astroturf

Size 400m in length

Markers Hose, Tyres

Rostrum Covered, elevated position for 10 drivers

Pits Grass. No mains power available



Setup Sheet

Name: _____	Event: _____	Track: _____	Date: _____
-------------	--------------	--------------	-------------

Track Conditions	<input type="checkbox"/> Indoor	<input type="checkbox"/> Tight	<input type="checkbox"/> Smooth	<input type="checkbox"/> Hard Packed	<input type="checkbox"/> Wet	<input type="checkbox"/> Grass	<input type="checkbox"/> Low Bite	<input type="checkbox"/> High Bite
	<input type="checkbox"/> Outdoor	<input type="checkbox"/> Open	<input type="checkbox"/> Rough	<input type="checkbox"/> Loose/Loamy	<input type="checkbox"/> Dry	<input type="checkbox"/> Astro Turf	<input type="checkbox"/> Med Bite	<input type="checkbox"/> Other _____

Front Suspension	Shock 2/4: _____
Toe-in: _____	Piston Holes: _____
Toe-out: _____	Spring: _____
Ride Height: _____	Pre Load: _____
Caster: _____	Shock Location: _____
Droop Max: _____	Piston/Oil: _____
Anti Roll Bar: _____	Bump Steer: _____
	Camber Link: _____

Notes: _____

Differentials	Diff Fluid: _____	Gear: _____
Front	_____	_____
Center	_____	_____
Rear	_____	_____

Rear Suspension	Shock 2/4: _____
Toe-in: _____	Piston Holes: _____
Toe-out: _____	Spring: _____
Ride Height: _____	Pre Load: _____
Caster: _____	Shock Location: _____
Droop Max: _____	Piston/Oil: _____
Anti Roll Bar: _____	Camber Link: _____

Notes: _____

Engine	Engine temperature: _____
Engine: _____	Airbox: _____
Spark Plug: _____	High Needle: _____
Muffler/Pipe: _____	Low Needle: _____
Fuel Mixture: _____	Gearing: _____

Tires	Type	Compound	Insert
Front:	_____	_____	_____
Rear:	_____	_____	_____
Notes:	_____		

Clutch
 Clutch Shoes and Springs Info

Notes: _____

Nene Valley Raceway

Round 8

Date 15th October 2017

Address

Nene Valley Raceway
Airfield Road
Podington
Wellingborough
Northamptonshire
NN29 7XA

Venue Facilities

Toilets Ladies, Gents

Access Disabled access to track & pits

Catering Try's to provide a catering van
All main supermarkets local

Track Information

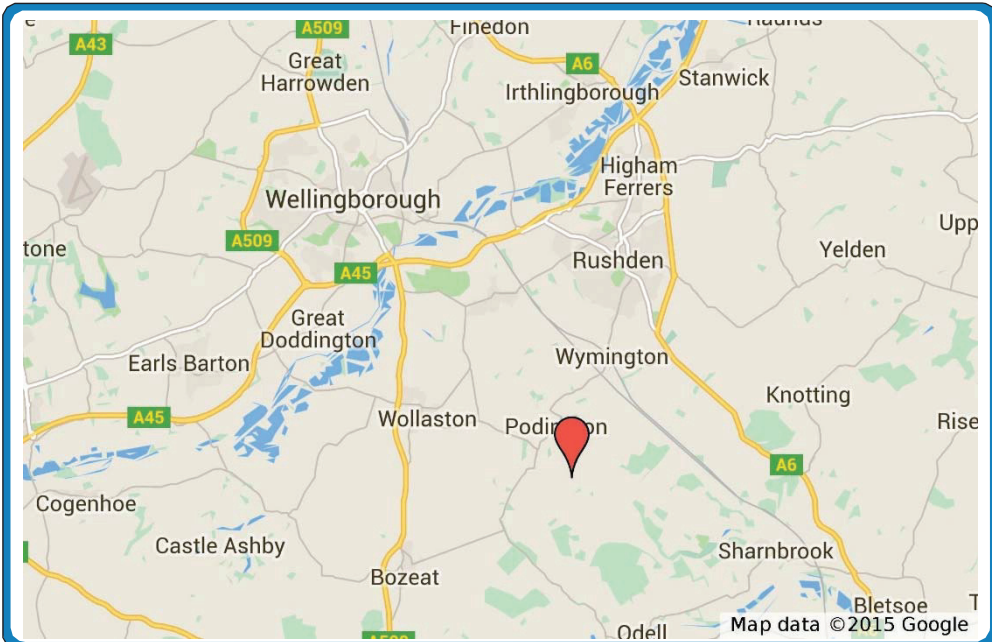
Track Astroturf

Size 70m x 40m, ~ 400m in length

Markers Black marine rope, twin wall piping, rubber corner boards

Rostrum 40ft covered rostrum with single stair access

Pits Astroturf area with 240V power at a nominal meeting fee



Setup Sheet

Name: _____	Event: _____	Track: _____	Date: _____
-------------	--------------	--------------	-------------

Track Conditions	<input type="checkbox"/> Indoor	<input type="checkbox"/> Tight	<input type="checkbox"/> Smooth	<input type="checkbox"/> Hard Packed	<input type="checkbox"/> Wet	<input type="checkbox"/> Grass	<input type="checkbox"/> Low Bite	<input type="checkbox"/> High Bite
	<input type="checkbox"/> Outdoor	<input type="checkbox"/> Open	<input type="checkbox"/> Rough	<input type="checkbox"/> Loose/Loamy	<input type="checkbox"/> Dry	<input type="checkbox"/> Astro Turf	<input type="checkbox"/> Med Bite	<input type="checkbox"/> Other _____

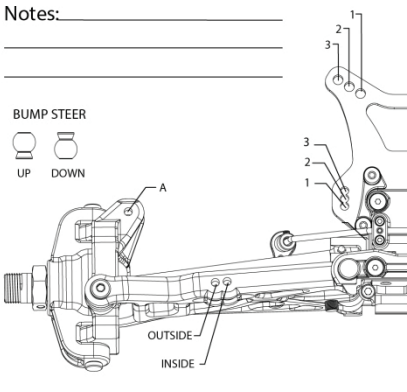
Front Suspension	
Shock 2/4: _____	
Toe-in: _____	Piston Holes: _____
Toe-out: _____	Spring: _____
Ride Height: _____	Pre Load: _____
Caster: _____	Shock Location: _____
Droop Max: _____	Piston/Oil: _____
Anti Roll Bar: _____	Bump Steer: _____
	Camber Link: _____

Notes: _____

BUMP STEER

UP

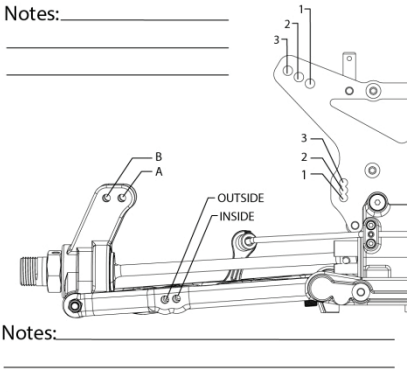
DOWN



Differentials		
	Diff Fluid: _____	Gear: _____
Front	_____	_____
Center	_____	_____
Rear	_____	_____


Rear Suspension	
Shock 2/4: _____	
Toe-in: _____	Piston Holes: _____
Toe-out: _____	Spring: _____
Ride Height: _____	Pre Load: _____
Caster: _____	Shock Location: _____
Droop Max: _____	Piston/Oil: _____
Anti Roll Bar: _____	Camber Link: _____

Notes: _____



Notes: _____

Engine	
Engine: _____	Engine temperature: _____
Spark Plug: _____	Airbox: _____
Muffler/Pipe: _____	High Needle: _____
Fuel Mixture: _____	Low Needle: _____
	Gearing: _____

Clutch	
Clutch Shoes and Springs Info	
_____	

Tires			
	Type	Compound	Insert
Front:	_____	_____	_____
Rear:	_____	_____	_____
Notes:	_____		

Notes: _____



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How to find your local club

A database of clubs can be found on the BRCA website at:

<http://www.brca.org/clubs>

Specialist retailers

There are a number of specialty retailers who can offer a ready source of advice together with supplying everything you could ever need to go racing.

Freeprawn Racing	http://www.freeprawnracing.co.uk
Joker Designs	http://www.jokerdesigns.co.uk
Hobbythek	http://rc-car-online.de
PG Racing	http://www.pgracing.co.uk
RossMod	http://www.rossmod.co.uk



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BRCA Large Scale Off Road procedural rules

1 Classes of Racing

1.1 Buggy Class

- 1.1.1 This racing class welcomes 2 and 4 wheel drive buggies.
- 1.1.2 BRCA 2 Wheel Drive Buggy Championship will be for entrants in accordance with LSOR Construction Rule 1.8
- 1.1.3 BRCA 4 Wheel Drive Buggy Championship will be for entrants in accordance with LSOR Construction Rule 1.9

1.2 Short Course Class

- 1.2.1 This class is our newest class and is for the short course truck.
- 1.2.2 BRCA Short Course Championship is for entrants in accordance with LSOR Construction Rule 1.10

1.3 Open Class

- 1.3.1 This class is for any large scale vehicle which falls outside of 1.1 and 1.2 above but is within the BRCA generic rules for a radio control vehicle. Please see LSOR Construction Rule 1.11.

- 1.4 Scrutineering will be on a random basis, with a size box, being provided to allow drivers to check their vehicle dimensions. Any driver or marshal can ask for a particular car to be checked, if there are grounds for suspecting it's conformity to the rules.

1.5 Transponders

- 1.5.1 All National events are timed using a MYLAPS RC4 decoder and as such all drivers are to ensure their personal transponder works with the timing device. The Race Director is not responsible for any missed laps during the meeting. They will inform any driver of any transponder issues at the earliest opportunity during the meeting. From 2016 the section will no longer continue to have available handout transponders, any new racer will be offered the loan of a Harry transponder for their first meeting.

2 Championship Period

- 2.1 The BRCA LSOR National championship is a 8 round championship which runs from spring each year until just before the BRCA AGM in October.
- 2.2 Within each classed race there will be three titles available, depending on numbers, a National champion, Clubman champion and also a Junior champion for the season.
- 2.3 Each championship is awarded on points from the best 5 rounds of the season, if there is a tie then the sections Non-scoring countback rules apply which means the points from the 6th meeting are used to see who finished the highest, if this is a tie then the 7th meeting results are then used.
- 2.4 The clubman championship excludes those drivers who have regularly achieve an A final from the 2011 to 2016 race seasons and achieved a nominal score per round set by the LSOR committee annually. Drivers may be promoted and demoted between the championships at the end of the season as defined by the LSOR committee annually.
- 2.5 The junior championship is open to anyone under the age of 16 at the first round of the season.

3 General Standards for BRCA Sanctioned Meetings

- 3.1 Sanctions are only granted, on application, by the BRCA LSOR Committee. All submissions must be received for consideration ahead of the Section AGM; the calendar will be published before the start of the next season. Dates are subject to 'force majeure'
- 3.2 Nationals must be arranged by a club/organisation unless 'force majeure' dictates otherwise.
- 3.3 Clubs are reminded that the ideal track specification is a minimal 4m width with an ideal gap of 1m between the safety fence and outer track edge where possible.
- 3.4 Vulnerable marshal points are to have 3 sided protection (infield positions) for added safety.
- 3.5 Due to the inclement weather host venues for a national event must have, or provision for a roof to protect all competitors/officials from the elements.
- 3.6 The section also recommends that during the clubs open practice session that drivers on the rostrum are limited to no more than the venues marshal points.
- 3.7 Clubs need to provide toilets, a wired PA speaker system (the section will bring its own amp and mic) which is available to all drivers.
- 3.8 If possible, provision for a water proof Parc fermé and scrutinising area along with a suitable monitor and cable set up to display the race results outside of race control once connected to the VGA output on the Race Directors PC.
- 3.9 To help with the drivers experience of attending a national venue it is recommend that the host club provides a track map which can be used to identify the marshal points in use and their number.
- 3.10 To help keep the venue tidy and ease of post event tidying up it is recommend that the venue makes use of hiring a skip for the duration of the meeting.
- 3.11 Where evening entertainment has been provided for the driver's enjoyment it is anticipated that by midnight it will have died out and any generators will also be turned off as well.
- 3.12 The section wishes to remind all host clubs that it recommends opening your venue from Saturday, opening before is at the clubs own discretion.
- 3.13 LSOR host clubs must not hold club days on National race dates or the AGM date.
- 3.14 Health & Safety.
BRCA General Rules – see BRCA Handbook. The main straight and any associated sweeping corners must be fenced or located so that the general public are protected from any potential hazard.

4 Track Specifications

- 4.1 The track should be positioned to minimise any unfenced (over and above the track edging) track edges accessible to the public or racers. Spectators and marshals are to be protected from the risk of being hit by cars. A suitable safety fence is to be constructed to protect marshals in dangerous areas such as the end of the straight, or points where traffic on another part of the track is travelling towards the marshal from behind.
- 4.2 The width of track is to be measured between the track markings with the track ideally being a minimum width of 4m. There may be a single point of the track layout where the width may be reduced by 1m [i.e. to 3m] for a maximum length of up to 10m.
- 4.3 Corner cutting must be discouraged by the placing of adequate corner markings and barriers.
- 4.4 Track marking equipment must be such a shape and size to prevent the entrapment of a car or the driver's view becoming obscured. All track markings are to be as flexible as possible and of material to cause minimal damage to a competitors vehicle and minimise the risks of the cars becoming airborne.

- 4.5 The loop, 1m penalty box (if provided), start and finish lines shall be clearly marked on the track. The start line must be placed so that race officials have a clear view to identify any jump starts.
- 4.6 Drivers must have a clear view of the full track from any position on the rostrum. The rostrum must be positioned to minimise the risk of people obstructing the driver's view. The rostrum ideally must be a minimum of 40' in length, 8' high and be able to accommodate 15 persons safely (i.e. with good margin). The front must have a safety rail and kickboard and the floor should be constructed of solid material and be all at one level. All steel rostrums must be fully earthed in at least two places. The rostrum must be secured safely to the ground with no risk of movement during the event.
- 4.7 The rostrum may be marked into a minimum of 15 equal sections, enabling 14 drivers to see which space is available, as well as room for an official.
- 4.8 For finals the drivers will take their positions in qualifying order to allow them their preferred position.
- 4.9 The main straight where feasible to be on the opposite side of the track to the rostrum.
- 4.10 No competitor should be pitting in the area designated as race control.
- 4.11 Any person inside the safety fencing must be directly involved with the racing, i.e. marshals and mechanics. At the start of a heat or final, mechanics, on the release of the cars, must return to the pits as soon as possible, with marshals standing at their designated positions.
- 4.12 Track features will be 'vetted' before the commencement of a meeting and, with the agreement of the majority of Committee Members present, removed if deemed necessary. Over the weekend and no later than the start of the round on Sunday the sections safety officer, or nominee, and a representative of the club will review the associations risk assessment and note any exceptions and mitigation actions taken to ensure a safe meeting is run. The signed form shall be retained and a copy emailed to the association @ riskassessment@brca.org within 3 days of the race meeting.
- 4.13 No car shall be used outside of the track vicinity at any time of a race week-end (including periods when the race event is not taking place). A small controlled area can be set up for use, to be completely fenced in by double fencing, at the Race Organiser's discretion. This is not compulsory on the Race Organiser.
- 4.14 No motorised bike/bicycle/scooter is allowed to be used within or outside of the track vicinity at any time of a race week-end (including periods when the race event is not taking place). This does not include motorised vehicles required for disabled members of the public.

5 Administration

- 5.1 Details of entry must be made available at least 28 days before the closing date of the event. Entries will be limited to seven heats on each day. Entries and subsequent heat allocations by class must be dealt with on a first come, first served basis.
- 5.2 Entries for a meeting will only be accepted from current BRCA members and must be accompanied by their BRCA membership number. The entry fee will be set annually at the section AGM.
- 5.3 Race fees for the 2017 season are **£20.00 per Adult** entry, **£5 per Junior** entry for the first vehicle entered and for those wishing to enter a **second** vehicle then its **£10.00** for adults and **£2.50** for juniors.
- 5.4 Prior to the meetings drivers are to pre-register via the sections on-line booking system through the LSOR section area on the BRCA main website at www.brca.org or as indicated on our Facebook page.

- 5.5 For those without computer access then please pre-register by texting the sections Race Director. All pre-registrations are to be done by 5pm the Wednesday preceding the meeting. On the day registration will be allowed but entry cannot be guaranteed and will incur a fee of **£10** to the advertised race fee in 5.3.
- 5.6 At the meeting booking in confirmation and payment will commence around 2pm for a couple of hours during the Saturday practice or noon if a round of qualification is required on the Saturday to enable all those present to confirm their meeting attendance.
- 5.7 Anyone in **attendance on the Saturday** who confirms their entry with payment on Sunday when booking in is open will incur an additional fee of **£10** to the advertised race fee in 5.3.
- 5.8 Anyone attending a national meeting **MUST** wear hi viz jackets when they are within the track area (within the fenced off area), on the rostrum, and includes collecting and placing your car in the pit lane. Any mechanics or anybody marshalling on a racers behalf will also need to be wearing a hi-viz top. The section no longer provides Hi-Viz tops and any driver who turns up without their hi-viz will be excluded from the meeting.
- 5.9 Anyone attending LSOR events wishing to fly any kind of aircraft must be a member of the BMFA, hold the required flying licence and is prohibited at all times the track is open and a meeting is underway. Where venues allow and you are suitably qualified to fly you may do so away from the track, pitting and attendees camping area.
- 5.10 All racers are reminded that the section rents the host club from 18:00hrs prior to the Sunday meeting and as such the general conduct of entrants must be in line with the BRCA handbook.
- 5.11 In line with the associations constitution if the committee feel a driver is under the influence on race day they will be asked to prove their legibility to race by undergoing a breath test of which a positive outcome will exclude them from the days racing and recommend that they do not drive straight home.

6 Officers of the Meeting

- 6.1 A sanctioned event must have the following officials present:
- A. Race Director and Chief timekeeper, who will be present in race control throughout the timed heats and finals checking that the timing equipment is operational and that all races have been started and finished in accordance to the rules.
 - B. Two of the three Scrutineers from page 6, who will ensure that all cars meet the class requirements of the section.
 - C. Safety Officer, who will ensure that the host venue is safe and populate the required risk assessment with a club representative.
 - D. A track repair and maintenance nominee from the host club, who will ensure that all necessary track repairs and general maintenance/facilities tasks are carried out in a timely and satisfactory manner.
- 6.2 The BRCA Steward has absolute authority at race meetings and for interpretations of the rules.
- 6.3 When feasible a Referee for each Heat and Final allocated by the BRCA Steward – see 7.1
- 6.4 Notwithstanding the regulations within this handbook, the committee reserves the right that, at a race meeting, should a situation arise, requiring a decision, which is not met by the existing rulebook, the committee members, present at the meeting, shall be able to make a decision or interpret on existing rules to make a decision and that such decision shall stand.

7 Referees

- 7.1 Where practical a provision shall be made for a Referee in all heats and finals. This will usually be a racer or racers nominated by the committee; these racer(s) will referee instead of marshalling. Failure to referee will bring the same penalty as failure to marshal.
- 7.2 The nominated racer(s) in rule 7.1 are to be announced at the driver's briefing.
- 7.3 The Referee should have an unobstructed view of the entire track, and preferably a view of the drivers on the rostrum.
- 7.4 The Referee may request drivers to allow a faster car to overtake, issue warnings to drivers, and issue penalties to drivers, refer to Rule 11 and Guidelines for Referees.
- 7.5 A microphone will be provided for the Referee, to allow clear communication to the driver's rostrum.

8 Racing Procedures

- 8.1 Booking in will be open between 08:00-08:30 for those who can only make the Sunday.
- 8.2 Booking in will be followed by a driver's briefing (all racers and marshals to attend the drivers briefing), with racing commencing as soon as possible with the aim for the first heat commencing around 9.15 with the aim of completing the last final around 6pm.
- 8.3 Where feasible open practice will be available for those who arrived on the Sunday ahead of the first heat but this cannot be guaranteed.
- 8.4 The drivers briefing will include :
 - 1. Welcome and introduce the Race Officials by name.
 - 2. Clearly explain format of the event, including
 - [a] Number of heats, rounds and qualification system for finals
 - [b] Interval between qualifying rounds and between finals
 - 3. Explain procedures for finding out their heat, race number and frequency.
 - 4. Point out
 - [a] Entry/exit points for the track vicinity (including pit-lane and rostrum)
 - [b] Luminous yellow jackets to be worn by all in pit-lane
 - [c] The location of the results board
 - [d] Location of safety equipment
 - [e] Toilets, refreshments, etc.
 - 5. Explain the start/finish procedure:
 - [a] Qualifying - rolling start procedure
 - [b] Explain heat finish signals
 - 6. Explain marshalling procedure:
 - [a] Marshal the heat following your own
 - [b] First heat is marshalled by drivers from the last heat
 - [c] Substitution of marshals only allowed with Race Director's approval
 - [d] Marshalling shall only be done by drivers over the age of 16.
 - [e] All Marshals & Drivers must wear hi-viz tabards
 - 7. Mention any specific requirements from the local host club.
 - 8. Announce start time for first practice race.
- 8.5 There will only be a 4-minute break between heats, so drivers will need to be in the start area, with transponders fitted before the previous heat finishes. When feasible a 15-minute class break will occur before each class final. Durations of heats and finals is dependent upon attendance levels with heats ideally being 8 to 10 minutes in duration, and finals being between 10 and 30 minutes.

- 8.6 The Race Director will have the final call on durations taking into consideration weather conditions, current and anticipated time of completion.
- 8.7 Drivers must be seeded on handicap for qualifying
- 8.8 Drivers must marshal one Heat after their own race, unless they have been designated as Referees (see 7.1) or instructed otherwise by race control. All marshals must be BRCA members and have attended the driver's briefing (or at least been asked to) and have received Section marshal training. If a competitor is unable to marshal for any reason then they must provide a suitable substitute after seeking permission to do so from the meeting steward. Failure to marshal or provide a substitute **in qualifying will result in the loss of that competitor's fastest qualifying time**. Failure to marshal or provide a substitute during **finals will result in disqualification from the event**. If a driver takes too long to get to their marshal post during the heat change over then this **will result in the loss of that competitors fastest qualifying time**.
- 8.9 The Race Director or Referee are to make sure there are sufficient marshals and that they are suitably spread around the track
- 8.10 Competitors may only drive during their race and then only from the rostrum.
- 8.11 Competitors not in the race must not interfere with the progress of any driver within a race or in the pits. Where feasible, no driver is to leave the rostrum until the race is declared over or unless instructed to do so by the Race Director for vehicle recovery.
- 8.12 A race may not start unless in the presence of the Race Director or deputy or the appointed Race Referee.
- 8.13 Rolling starts will be employed for the heats.
- 8.14 The repair time between each round of heats will be at the Race Director's discretion, taking into account such factors as heat numbers, time of year, numbers of drivers, etc.
- 8.15 Staggered start positions will be employed for the finals, with a nominal 6 meter gap between cars.
- 8.16 Only the Race Director or deputy or the appointed Race Referee may call for a restart or abandon a race.
- 8.17 Each car in the national series will be inspected to ensure that it meets the requirements of the section handbook.
- 8.18 Qualifying results will be posted after every round. Final results will be posted at least 10 minutes before prize ceremony.
- 8.19 The trophies or prizes will be awarded at the end of the meeting.
- 8.20 The committee recommends the use of a referee to assist drivers in all heats and finals.
- 8.21 During a race, no-one other than the Race Control officials can pass any information to a competitor; this does not include drivers requesting one another to allow overtaking – or passing on information to each other regarding cars that have stopped on the circuit.
- 8.22 It is the driver's responsibility to ensure the correct transponder is securely attached to their car and working. If the equipment should fall off, the car will not be counted.
- 8.23 No refuelling is permitted during qualification heats or finals including warm-up time. Anyone refuelling on the track will be disqualified. Drivers are advised to have a small dry powder fire extinguisher to hand in their pits.
- 8.24 The scrutineer will check for excessive noise and appropriate action will be taken, during the execution of the national series the section will be utilising an automatic recording system to record the noise levels as each vehicle passes a dedicated point on the circuit.
- 8.25 It must be understood by all drivers that any failure of the exhaust system whilst out on the circuit will require the car being removed immediately from the circuit until the fault is repaired, any driver who does not pull over/off will be penalised accordingly by the loss of their fastest lap in qualification or a 5 lap penalty in their final. In technical terms the maximum permitted sound level is 81 dB (+6db tolerance), measured at 1 metre above the track and no less than 10 metres from the car

- 8.26 Delays will not be allowed for heats and minor finals. In unforeseen circumstances, A driver may call a 10 minute delay at the beginning of their **final up to the point of the first car being called to the line**. Only one delay per final is allowed to be called. The 10 minutes is the maximum time a driver may have to repair their vehicle, if they are not ready after the **time delay** then the final will **be started** without them and they are free to join from the pit lane once the race has commenced. If the vehicle is **repaired** within the **delay** period and the Race Director is made aware that the **driver** is ready then at his discretion he may call the cars to the grid rather than waiting the remaining time. During the delay all **remaining** drivers and cars **shall stay** within the track perimeter/rostrum area waiting for the **restart**. **During the delay period no other cars maybe worked on or leave the pit lane area otherwise they will also** be penalised and start behind the delayed start vehicle at the rear of the grid. **All the other cars will start in their correct positions with gaps left in the grid from the penalised car/s which will then start in 11th, 12th etc in order of receiving penalties.**

9 Marshalling

- 9.1 When possible the Scrutineer will not carry out any marshalling duties.
- 9.2 No one under 16 years of age is allowed to marshal.
- 9.3 Marshals must wear high visibility reflective vests or jackets, these are to be worn not only when marshalling but also when you are on the rostrum driving.
- 9.4 Marshals to be advised to wear stout shoes or boots and wear heavy duty gloves, safety glasses, and their own high visibility reflective vest/jacket.
- 9.5 If a car's engine has stopped, the car must be taken off the track, the marshal is allowed 3 pulls in attempting to restart the engine and that is all. If the car does not start, he must return to marshalling immediately, no other fixes or repairs are allowed to be performed.
- 9.6 Whilst marshalling drivers are reminded that there should be no smoking, drinking, use of mobile phones or cameras trackside.
- 9.7 In the first instance the driver shall marshal the post associated with their race number unless instructed by the race director or referee.

10 Track Side Repairs

- 10.1 **No vehicle should be worked on track side after the attempted three pulls trying to restart them.**
- 10.2 If the vehicle does not restart, it is the driver's responsibility to recover their vehicle and in doing so they **must not take their radio transmitter onto the track, it must be left within the Parc fermé/rostrum area whilst recovering there vehicle and brought back to the pit table for repair.**
- 10.3 If your vehicle **has been taken out of the track area for repair during your heat then it should be returned to your designated Parc fermé slot to ensure no unfair advantage is gained from additional pit time during your designated marshalling period.**
- 10.4 Any vehicle returning to the track should do so from the pit lane and exiting such device in the track direction of the meeting. Any one not adhering to this rule will be penalised by the Race Director.

11 Parc fermé & Marshalling

- 11.1 Upon finishing each heat, each driver is to place their vehicle in the dedicated Parc fermé vehicle slot (car 1 in slot 1 car 10 in slot 10) after returning any handout transponder to the rack and the previous vehicle has left the slot.
- 11.2 If your vehicle has been taken out of the track area for repair during your heat then it should be returned to your designated Parc fermé slot to ensure no unfair advantage is gained from additional pit time whilst you are marshalling.

- 11.3 Upon placing the vehicle in the slot the driver or nominee should go out to Marshal straight away and marshal their respective heat (vehicle remains in Parc fermé even with a nominee marshalling).
- 11.4 Upon receiving notice from the Race Director that the heat is over the marshal should collect their vehicle from Parc fermé and leave the track area once they have been relieved of their marshalling duties by the next rounds marshal.
- 11.5 Any driver who does not adhere to this procedure will be penalised with the **loss of their FTQ as during the heat** the BRCA LSOR Race Director will review the vehicles in the Parc fermé area.
- 11.6 After the running of the Semi B final if double sided finals are used the top five vehicles are to be placed in Parc fermé for the duration of the Semi A final (those taken to the pits for work prior to the end of the semi are to be returned to the Parc fermé area) to ensure all main finalists have the same amount of time to prepare for the main final. Any driver caught working on their car will incur a 30 second penalty in the main final.
- 11.7 The Marshal at Point 1 will be responsible for removing the transponders from the cars and returning them to Race Control.
- 11.8 A head of each class "A" final all vehicles (empty of fuel) and drivers should go to Scrutineering and at the race directors\scrutineers discretion a BRCA official will confirm that the driver's vehicle conforms to the class fuel limit requirements. Even if your vehicle is not checked it is your responsibility to ensure your tank holds the class maximum and no more.

12 Curtailment Procedures

- 12.1 In the event of a 'rain off' situation, there will be a driver's vote to decide on one of the following courses of action: Cancellation of the meeting, re-running of the meeting, or to close the meeting and award the points as per the last end of round overall qualification positions

13 Finals

- 13.1 The final positions will be based upon the drivers' best two scores from the three qualification rounds and their relative round position and associated points.
- 13.2 Points scored per round are based upon the laps completed and time achieved.
- 13.3 For all rounds the maximum number of points given to the fastest driver (most laps in the shortest time) will be 200. The second fastest will score 198, third fastest 197 and thereafter a point less per position in the round table.
- 13.4 After the three rounds the driver with the highest 2 round points position is first overall and those scoring less will be ranked on their points below the first place driver.
- 13.5 The driver's highest total can come from any combination of 2 from the 3 rounds.
- 13.6 Staggered start positions will be employed for the finals, with a nominal 6 meter gap between cars.
- 13.7 The finals will be either double sided with 5 drivers from each semi qualifying or single sided bump up format at the Race Director's discretion, drivers will be notified of race format at the drivers briefing. If double sided semis are run then the main final will be gridded as follows:-

Semi-Final Finishing Position	A-Final Position
Fastest 1 st Place	1 st Place
Fastest 2 nd Place	3 rd Place
Fastest 3 rd Place	5 th Place
Fastest 4 th Place	7 th Place
Fastest 5 th Place	9 th Place

- 13.8 Points will be awarded as follows:- the winning/highest driver per championship will receive 100 points, second place 99, third 98 and so on. The section uses the non scoring rounds count back rule for tied positions within its championships.
- 13.9 Drivers failing to complete a lap in their final will be awarded last place in that final. If this applies to more than one driver then qualifying positions will be used to determine the order, i.e. the higher qualifier will be placed before the lower.

14 Penalties

- 14.1 Jump starts in a final will result in a ten second penalty or if the final is restarted then the car starts from the back of the grid..
- 14.2 Failure to marshal or provide a substitute in qualifying: loss of fastest qualifying time.
- 14.3 Failure to marshal or provide a substitute during finals: disqualification from the event. Failure to marshal competently: loss of previous time or final result.
- 14.4 Corner cutting: - if a competitor cuts a corner deliberately or as a result of an accident then they must wait for the referee to instruct them to continue, or wait for a period of time so no track advantage is gained or wait for a marshal to return their car to the point at which it originally left the track. Failure to do so will result in a one lap penalty being applied at the end of the race.
- 14.5 Technical inspection: - failure to meet the technical and dimensional requirements of these rules results in loss of heat/final time.
- 14.6 The black flag will be shown only by Race Director, Referee or deputy. The car it applies to must stop and be removed from the track unless otherwise instructed. Any car that loses its body, becomes a safety hazard, is causing damage to the track, fixings and markings and/or driving incompatible with general safety will be black flagged.
- 14.7 Any car that is intentionally or continually running into other cars so as to slow their progress will be issued with a penalty and/or warning by the Referee, and if it continues will be black flagged.
- 14.8 A car that is black flagged is disqualified from that race until instructed to rejoin by the Race Director or Referee.
- 14.9 If a race is subsequently abandoned, a black flagged driver can only take part in the rerun at the Race Directors discretion.
- 14.10 Penalties for warnings given for driving infringements are :-
 First Warning No penalty
 Second Warning Stop & Go penalty
 Three successive warnings and/or penalties lead to disqualification from the meeting.

- 14.11 There will be a ten minute protest period between the end of qualifying and the start of the finals.
- 14.12 Failure to line up properly or stay stationary on the grid will incur a 10 second penalty. Drivers with this penalty must not complete the lap but must drive into the pit lane (or designated area) and wait for the allotted time until released by an official. If a driver puts in an extra lap after being called to the line he/she will be made to start from the back of the grid.
- 14.13 Excessive use of bad language on the rostrum or in race control will incur a warning. If this warning is not heeded a one lap penalty will be awarded.
- 14.14 Driving or otherwise behaving in a manner likely to cause injury to other drivers or spectators may result in disqualification from meeting.
- 14.15 If a driver is being lapped he/she must not intentionally block the overtaking car, neither must the overtaking driver use heavy tactics to enable him/her to pass the slower driver.
- 14.16 Drivers missing parts of the track out during the warm-up in order to spread themselves out for a good qualifying run and infringe any other vehicle circulating normally will receive a 10 second penalty.
- 14.17 Vehicles will be checked for excessive noise and appropriate action will be taken, during the 2017 nationals the section will be utilising an automatic recording system to record the noise levels as each vehicle passes a dedicated point on the circuit. **For 2017 the section is introducing the use of air boxes to help reduce circuit noise.**
- 14.18 It must be understood by all drivers that any **failure of the exhaust system whilst out on the circuit will require the car being removed immediately from the circuit** until the fault is repaired, any driver who does not pull over/off will be penalised accordingly by the loss of their fastest lap in qualification or a 5 lap penalty in their final. In technical terms the maximum permitted sound level is 81 dB (+6db tolerance), measured at 1 metre above the track and no less than 10 metres from the car

15 International Teams

- 15.1 Where applicable team selection shall be based upon the season championship standing if the UKs allocation is limited and drivers wishing to attend exceeds our allocation. Drivers must have competed in enough meetings to be eligible for the Championship. The LSOR committee may allocate up to 20% of the available places for EFRA/IFMAR events at their discretion to cater for reallocation.

16 Protests at a race meeting

- 16.1 All protests must be made in writing to the Race Director, together with a £10.00 deposit. If the protest is upheld, this money will be reimbursed. The protest period of fifteen minutes shall commence when the results are published on the results board. Protests regarding the legality of cars must be made in writing, together with the fee, to the Race Director.
- 16.2 If any protest is made against a competitor, then that protest must be held in the full knowledge of that competitor. The accused competitor will be consulted and allowed to defend his actions before a decision is reached.

17 Post Meeting Protests

- 17.1 All protests must be made in writing and received by the section chairman within 48 hours of the effected national sanctioned meeting, together with a £20.00 deposit. Within 30 calendar days of the effected national sanctioned meeting any protest will be investigated and closed out by the section committee. If the protest is upheld, this money will be reimbursed.

- 17.2 If any protest is made against a competitor, then that protest must be held in the full knowledge of that competitor. The accused competitor will be consulted and allowed to defend his actions before a decision is reached.

18 Section AGM

- 18.1 The sections AGM and trophy presentation will be held at the associations AGM.
18.2 The section may call an EGM during the season if required to amend or improve the rules within this handbook.

19 AGM Proposals

- 19.1 All AGM proposals (rule changes, committee member nominations and track submissions) are to be submitted to the Large Scale Off-Road section secretary at lsorsec@brca.org by the penultimate national meeting. These proposals will then be available to the Large Scale Off-Road members by the time of the last national meeting. Any proposals not received by this time can only be discussed at the AGM under "Any Other Business" and may then be subject to a time limit rule at the chairman's discretion. At the AGM, no proposals can be accepted with the proviso that the person who proposed them is kept anonymous at the meeting.





If you wish to advertise
in our 2018 handbook
then please contact
the 2017 committee

Guidelines for Referees

Referees will be provided access to the race control computer (or monitor) where feasible for reading race positions and lap scores during the race.

At least one Referee shall be available where feasible to watch each Heat and Final, and should be watching for:

- Bad sportsmanship by drivers - i.e. deliberately impeding the progress of others by slowing down, crashing or hitting another car, corner cutting, driving recklessly to gain an advantage and/or being unable to properly control a car such as to cause a potential safety hazard.
- Cars in a dangerous condition - i.e. body not secured to chassis, causing damage to track, fixing or track markers, and a safety hazard to marshals.
- Jump starts
- Corner cutting (without any deliberate intent)
- Proper execution of any penalty awarded by a referee
- Bad driving
- Penalties can be issued as follows by the Referee, and be within these parameters for consistency:
 - Bad sportsmanship - disqualification from that Heat or Final, or disqualification from the Meeting at the Referee's discretion.
 - Cars in a dangerous condition - Black Flag (see rules 11.5, 11.7)
 - Jump starts - in qualifying for starting out of order - five sec penalty. In finals for moving before the start signal - a ten second penalty
 - Corner cutting - one lap penalty. Referees may also allow a driver to wait, and then tell the driver to re-join the race, to prevent any safety issues with other cars or marshals entering the track area.
 - Improper execution of a penalty - repeat of the penalty until it is correctly carried out to the Referees satisfaction. This counts as single penalty for purposes of disqualification.
 - Bad driving - stop/go penalty of up to 10 seconds, to be issued and supervised by the Referee.
- If three penalties are issued to one driver by the Referee during the Meeting (single day) the driver is disqualified from that Meeting.

Referees may warn drivers as to their driving conduct without issuing a penalty, and ensure that when a penalty is awarded, it is clearly stated as a penalty. The penalty must be marked on Race Control's copy of the heat/final results.

MCD Racing **WS5 SCT**

RTX only £899
Race Roller only £755

www.RossMod.co.uk
Masters in Large Scale

The advertisement features a front view of a black RC car with a honeycomb-patterned background. The car has a prominent front bumper with four circular lights and large, treaded tires. The text 'MCD Racing' is in the top left, 'WS5 SCT' is in the top right, and pricing information is at the bottom left. The website 'www.RossMod.co.uk' and the slogan 'Masters in Large Scale' are at the bottom right.



BRCA LSOR construction rules

1 Construction Rules

- 1.1 The essence of the sport of radio-controlled car racing is competition between models of racing automobiles. All cars must comply with dimensional requirements stated in these Rules.
- 1.2 All vehicles shall have a minimum weight of 8Kgs.
- 1.3 There are to be no exposed carbon fibre body, wings, or any GRP (glass reinforced plastics) these materials may only be used under the body shell, or in the construction of shock towers or chassis.
- 1.4 Wings or bumpers must not be made from metal.
- 1.5 Bumpers are to be made from a flexible material and are optional at the rear but are mandatory to the front of your vehicle.
- 1.6 Bumpers must be designed to minimise injury that could result from being hit by a car, also to reduce the risk of damage to other cars
- 1.7 The **front bumper** shall have a **minimum width of 100mm** and a **maximum width of 220mm** when **fitted to a buggy** and a **maximum width of 410mm** when **fitted to a Short Course** vehicle.
- 1.8 2 Wheel Drive Buggy
- Shall have an **overall maximum length of 820mm**.
 - Will have a wing that is no greater than 300mm by 140mm and will not overhang by no more than 150mm. (Over hang measured from the middle of the rear drive shaft to the rear edge of the rear wing).
 - Will have a **width, with tyres fitted of no more than 480mm** when under full compression. It will also move freely in the size box.
 - When **fully compressed** should have an height no greater than **360mm**.
 - Will have a fuel tank that holds a **maximum of 700cc of fuel**.
 - Shall have a maximum **engine of 26cc (1.5866 Cubic Inch)**.
- 1.9 4 Wheel Drive Buggy
- Shall have an **overall maximum length of 820mm**.
 - Will have a wing that is no greater than 315mm by 140mm and will not overhang by no more than 230mm. (Over hang measured from the middle of the rear drive shaft to the rear edge of the rear wing).
 - Will have a **width, with tyres fitted of no more than 480mm** when under full compression. It will also move freely in the size box.
 - When fully compressed should have an height no greater than 360mm.
 - Will contain a fuel tank that holds a **maximum of 800cc of fuel**.
 - Shall have a maximum **engine of 30cc (1.8307 Cubic Inch)**.
- 1.10 Short Course
- Shall have an **overall maximum length of 1000mm**.
 - Will have a **width, with tyres fitted of no more than 600mm** when under full compression. It will also move freely in the size box.
 - When fully compressed should have an height no greater than 400mm.
 - Will contain a fuel tank that holds a **maximum of 1000cc of fuel**.
 - Shall have a maximum **engine of 30cc (1.8307 Cubic Inch)**.

1.11 Open Class

- Shall have an **overall maximum length of 1000mm**.
- Shall have a **maximum width of 1000mm** when under full compression. It will also move freely in the size box.
- Shall have a **maximum weight of 20Kg**.
- Will contain a fuel tank that holds a **maximum of 1000cc of fuel**.
- Shall have a maximum **engine of 30cc (1.8307Cubic Inch)**.

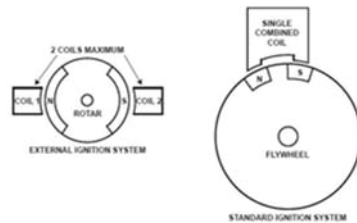
1.12 It is the drivers responsibility to ensure that their tank does not hold any more fuel then the class limit. Tanks will be checked randomly in the main A final.

1.13 All fuel tanks fitted to vehicles must be fit for purpose, commercially available and safe for the desired use. It will be the driver's responsibility to ensure that their tank aligns to the capacity of the class they race in, any displacement material used should be safe and suitable for the purpose.

1.14 Engines must be air cooled single cylinder, 2 or 4 stroke piston engine and assembled in accordance with the suppliers instructions i.e. head, casing and exhaust gaskets fitted to manufactures\suppliers instructions. The air being driven by the flywheel.

1.15 Only fuel that is available from any UK petrol station may be used, no Avgas or specialist racing fuels allowed. The only additive allowed is 2stroke oil.

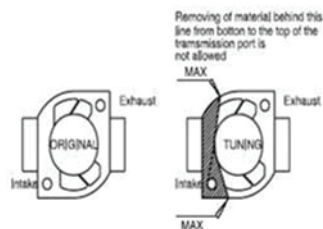
1.16 All ignition must be mechanically fixed, only manual static adjustment is allowed. The flywheel can only have 1(one)pair of magnetic poles (ie one north and one south). There can only be a maximum of 2 coils (either a single combined LT and HT coil with the standard type ignition or two LT coils with the external ignition systems) working with the flywheel/rotor



1.17 The following are not allowed: performance enhancing gases such as Nitrous Oxide, Fuel Injection, Boost bottles, Turbo or Super Chargers,

1.18 No battery operated ignition allowed. Only a passive ignition system using R.P.M as the single input parameter is allowed.

1.19 Only open deck admission ports are allowed. The removal of material is free as long as the modified shape of the transfer/admission port walls are in the direction of the cylinder bore at all times.



1.20 The cylinder block must be of a single casting, no independent liners or slipping liners are allowed.

1.21 The maximum number of admissions ports is limited to 4.

1.22 The crankshaft must be of split shaft configuration, with enclosed big end. No half crankshafts allowed.

1.23 An air filter must be fitted to the carburettor

1.24 The maximum venture diameter of the carburettor is limited to 13mm.

1.25 Heat sink heads may be used together with long reach plugs. Alternative ignition systems may be used providing they are not battery fed. All engines must be fitted with either a suppresser type plug or suppressed plug cap.

1.26 The BRCA will introduce from the 2017 championship the need for all vehicles entered into the national championship to be fitted with a suitable air box for their vehicle. Air boxes can be either homemade or a commercial solution but must change the direction of air entering the carburettor by 90 degrees(or more) and be made of a rigid material.

1.27 The exhaust must have a second muffler (if a two chamber exhaust is used) or be a three chamber type muffler. All three chambers must be designed so that the exhaust fumes will pass through and have to change direction twice to get the maximum possible noise reduction.

- 1.28 The design of that additional silencer is free, but with both systems together, the max. noise level must not be over our specified noise limits.
- 1.29 For any new racer turning up for their first national they will be allowed to participate 3 times, assuming their vehicle complies to all other BRCA rules without an air box but an air-box must be fitted on the 4th meeting.
- 1.30 The sections scrutinizing team will work with other associations and manufactures during 2017 to provide guidance.
- 1.31 Any exhaust fitted shall comply with noise guidelines laid down by the host club or BRCA/MSA guidelines whichever is the lower. In practical terms no driver will be allowed to run with a car making enough noise so as to cause problems for the club on whose circuit the event is being run. Either kit standard exhausts (Zenoah can style) or 3 chamber exhaust systems are usually sufficient.
- 1.32 **Open exhausts or pipes are not allowed.**
- 1.33 The exhaust system to be mounted such that the manifold does not protrude further forward than the front window post and the system must run as close to the body as possible.
- 1.34 Stingers must not be mounted transversely (across) the underside of the rear wing.
- 1.35 Forward routed exhaust systems must not protrude from any forward facing part of the body shell.
- 1.36 Cars with uncovered exhausts must have shields in place covering the exposed hot areas. Un-silenced or "open" exhausts will not be allowed regardless of location.
- 1.37 The manufacturers Kill Switch must be made easy to both access and operate, access provided if necessary, by cutting a hole in the bodywork. A standard cut-out switch marker (available from the scrutineer if needed) to be affixed to the body shell within 1 inch of the location of the switch. All cars will be tested to see if their kill switch works on the start line & if not the car will not be allowed to run in that heat or final.
- 1.38 All LIFE/LIPO type batteries **MUST be of the HARDCASE type**, and are charged in accordance with manufacturer's instructions and within a suitable charging sack.
- 1.39 Tyres must be black except for side wall detail.
- 1.40 Tyre additives are allowed but must not be added in the pit lane area.
- 1.41 **Axles must not protrude more than 1.5mm beyond the outer edge of the wheels fixing nut.**
- 1.42 Only **Personal Transponders** will be used to record laps.
- 1.43 **Transponders must be fitted in such a way as to keep them as free from damage as possible, preferably inside the car as close to the ground as possible, as horizontal as possible, and away from any potential heat source. It is also recommended that they are not mounted directly above alloy or carbon fibre surfaces. It is the drivers responsibility to ensure the fitted transponder is working and laps are being recorded. The time keeper/race director will make the driver aware that there may be an issue and it should be rectified once the driver has marshalled and before they come out again.**
- 1.44 All radio frequencies must be either 40 or 27 MHz, Am or Fm, or 2.4 GHz. If a driver books in on 2.4 GHz and has a problem then it is on the onus of the driver to arrange with Race Control to change to a 40 or 27 Mhz. crystal. Under these circumstances a driver cannot request a delay in order to change crystal. The driver must ensure that they have sufficient crystals so as not to clash with any other driver placed either above or below them.

- 1.45 All drivers on 40 and 27 MHz will be required to have available no less than 2 and preferably 3 frequencies (per car) and to be prepared to change to the frequency stipulated by the computer. i.e. drivers entering two cars will need a minimum of 4 frequencies available. Frequency changes can be requested on the day, (to cure interference etc), but the heats will not be regenerated and the onus will be on the individual to consult with the Race Director about the change, to avoid a frequency clash. Note drivers should note that the computer, in generating the heats, tries to avoid the same two crystals being used in adjacent heats which are obviously beneficial. No changes to be made without the consent of the Race Director.
- 1.46 The use of electronic parts for "Traction Control & Breaking Control (ABS)" which can control the power of the transmission by means of a feedback system. Active telemetry transmission is prohibited. Sensors are only allowed for the purpose of passive data recording and not for adjusting the performance of the car whilst in motion. The reading of the data must be done with equipment, inside or mounted on the driver's radio. No external devices (i.e. in the pit/handheld by the mechanics) are allowed. The systems are not allowed to log the data.



Notes

Setup Sheet

Name: _____ Event: _____

Track: _____ Date: _____

Track Conditions	<input type="checkbox"/> Indoor	<input type="checkbox"/> Tight	<input type="checkbox"/> Smooth	<input type="checkbox"/> Hard Packed	<input type="checkbox"/> Wet	<input type="checkbox"/> Grass	<input type="checkbox"/> Low Bite	<input type="checkbox"/> High Bite
	<input type="checkbox"/> Outdoor	<input type="checkbox"/> Open	<input type="checkbox"/> Rough	<input type="checkbox"/> Loose/Loamy	<input type="checkbox"/> Dry	<input type="checkbox"/> Astro Turf	<input type="checkbox"/> Med Bite	<input type="checkbox"/> Other _____

Front Suspension

Shock 2/4: _____
 Toe-in: _____ Piston Holes: _____
 Toe-out: _____ Spring: _____
 Ride Height: _____ Pre Load: _____
 Caster: _____ Shock Location: _____
 Droop Max: _____ Piston/Oil: _____
 Anti Roll Bar: _____ Bump Steer: _____
 Camber Link: _____

Notes: _____

BUMP STEER
 UP DOWN

Differentials

Diff Fluid: _____ Gear: _____

Front _____
 Center _____
 Rear _____

Rear Suspension

Shock 2/4: _____
 Toe-in: _____ Piston Holes: _____
 Toe-out: _____ Spring: _____
 Ride Height: _____ Pre Load: _____
 Caster: _____ Shock Location: _____
 Droop Max: _____ Piston/Oil: _____
 Anti Roll Bar: _____ Camber Link: _____

Notes: _____

Engine

Engine temperature: _____
 Engine: _____ Airbox: _____
 Spark Plug: _____ High Needle: _____
 Muffler/Pipe: _____ Low Needle: _____
 Fuel Mixture: _____ Gearing: _____

Clutch
 Clutch Shoes and Springs Info

Tires

	Type	Compound	Insert
Front:	_____	_____	_____
Rear:	_____	_____	_____
Notes:	_____		

Notes: _____

Notes

Setup Sheet

Name: _____ Event: _____

Track: _____ Date: _____

Track Conditions	<input type="checkbox"/> Indoor	<input type="checkbox"/> Tight	<input type="checkbox"/> Smooth	<input type="checkbox"/> Hard Packed	<input type="checkbox"/> Wet	<input type="checkbox"/> Grass	<input type="checkbox"/> Low Bite	<input type="checkbox"/> High Bite
	<input type="checkbox"/> Outdoor	<input type="checkbox"/> Open	<input type="checkbox"/> Rough	<input type="checkbox"/> Loose/Loamy	<input type="checkbox"/> Dry	<input type="checkbox"/> Astro Turf	<input type="checkbox"/> Med Bite	<input type="checkbox"/> Other _____

Front Suspension

Shock 2/4: _____

Toe-in: _____ Piston Holes: _____

Toe-out: _____ Spring: _____

Ride Height: _____ Pre Load: _____

Caster: _____ Shock Location: _____

Droop Max: _____ Piston/Oil: _____

Anti Roll Bar: _____ Bump Steer: _____

_____ Camber Link: _____

Differentials

	Diff Fluid:	Gear:
Front	_____	_____
Center	_____	_____
Rear	_____	_____

Rear Suspension

Shock 2/4: _____

Toe-in: _____ Piston Holes: _____

Toe-out: _____ Spring: _____

Ride Height: _____ Pre Load: _____

Caster: _____ Shock Location: _____

Droop Max: _____ Piston/Oil: _____

Anti Roll Bar: _____ Camber Link: _____

Engine

Engine temperature: _____

Engine: _____ Airbox: _____


Spark Plug: _____ High Needle: _____

Muffler/Pipe: _____ Low Needle: _____

Fuel Mixture: _____ Gearing: _____


Clutch

Clutch Shoes and Springs Info

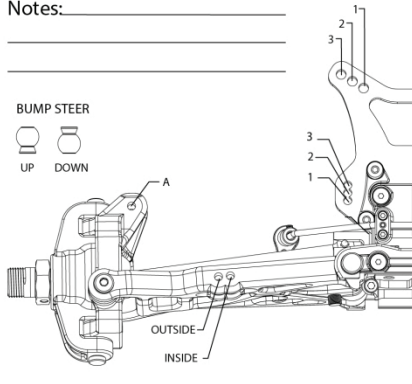


Notes: _____

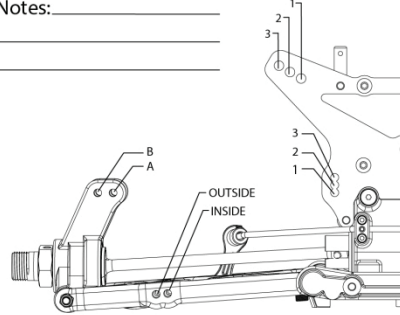
BUMP STEER



UP DOWN



Notes: _____



Notes: _____

Tires

	Type	Compound	Insert
Front:	_____	_____	_____
Rear:	_____	_____	_____
Notes:	_____		

Notes: _____

Notes



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