Setup Matrix (for virtual racing) This document is intended as a quick reference guide. It is not supposed to include detailed explanations. Please refer to the <u>source material</u>, if you want more detailed explanations of what's going on. Virtual racing is a fantastic hobby, and is certainly not for everyone. However, if you have the patience to persevere, it can be very satisfying. I set this up to help solve specific tuning problems. That is, sometimes I get in a car I don't know, or on a track with some extreme(ish)/odd situations/corners (Knutstorp), and I want a quick reference to see which adjustments I should be fiddling with. This was originally a paraphrase of the setup guide in the back of the handbook from EA's F1 2002, but I have added sections from a few online sources, and given credit when I did. For actual explanations of various bits, I highly recommend you read RacerAlex' Avanced F1 Setup Guide (http://watcher.drivingitalia.net/index.php?name=Downloads&d_op=viewdownloaddetails&lid=23) NOTE: This was based on information from a variety of sources, and is supposed to be a general purpose tool, so not all items apply to all cars. <u>Link to the PDF version for download, and printing.</u> I certainly take responsibility for my work. If you find erroneous information, or think I should add something, email me: cbarnett[at]yahoo[dot]com?subject=Setup Matrix Topic (and what it might affect) 1. Gearing (speed, and acceleration) 13. Caster (turn-in, oversteer, understeer, corner stability) 2. Brake Duct Size (engine cooling, and speed) 14. Toe-in (turn-in, tyre wear, top speed, and stability) 3. Engine Rev Limit (horsepower, reliability) 15. Tyre Pressure (grip in corners, tyre wear, understeer, 4. Engine Brake Mapping (fuel consumption, and snap and oversteer) oversteer) 16. Ride Height (bottoming out, understeer, and 5. Radiator Size (engine cooling, straight line speed) oversteer) 6. Steering Lock (turning circle, and control) 17. Packers and/or Bump Rubber (bottoming out, 7. Differential Lock (stability, [snap] oversteer, and understeer, and oversteer) understeer) 18. Spring Rate (bumpy surfaces, grip, tyre wear, responsiveness, understeer, and oversteer) 8. Wings (grip, tyre wear, top speed, oversteer, and <u>understeer</u>) 19. Bump Damping (tyre wear, bumpy surfaces, grip, nervousness, understeer, and oversteer) 9. Anti-Roll Bars (grip, surface handling, corner exit, tyre wear, responsiveness, oversteer, and 20. Rebound Damping (tyre wear, responsiveness, corner understeer) entry, and exit, understeer, and oversteer, chassis roll) 21. Simulating understeer, and oversteer with the brake, 10. Weight Distribution (oversteer, and understeer, tyre wear) and/or throttle 11. Brake Bias (stopping distance, braking stability, 22. Simulator Controls (Steering wheel, pedals, etc) snap oversteer) 23.Links 24. Glossary 12. <u>Camber (grip in corners)</u> **Section** Action Effect on **Other Effects Balance** Gearing 1.1 Increase *potential* maximum speed; decrease Lengthen Gears None acceleration. 1.2 **Shorten Gears** None Decrease potential maximum speed; increase acceleration Brake Duct Size 2.1 Increase None Increase engine cooling; decrease straight line None Decrease engine cooling; increase straight line 2.2 Decrease speed. Engine Rev Limit None 3.1 Increase horsepower; higher engine Increase temperature; lower reliability 3.2 Decrease None Decrease horsepower; lower engine temperature; higher reliability. Engine Brake Mapping Increase None Decrease oversteer under negative throttle 4.2 Decrease Reduces fuel consumption; low numbers can Increase exacurbate snap oversteer, if you suddenly lift oversteer under negative throttle in a corner. Engine Brake Mapping will affect how much the engine helps slow down the car - lower *4.a* numbers result in MORE engine braking, which also uses less fuel. The downside is that the engine only slows down the driven wheels, which can cause a braking imbalance between high and low speed. From the rFactor ReadMe Radiator Size None Increase engine cooling; decrease straight line Increase speed. 5.2 None Decrease engine cooling; increase straight line Decrease speed. Steering Lock 6.1 None Decrease turning circle; coarser steering control Increase 6.2 Decrease None Increase turning circle; finer steering control Differential Lock 7.1 **Increase Power and Coast** Increase None understeer in corners 7.2 **Increase Power** More stable off the line Increase understeer under postive throttle 7.3 **Increase Coast** Increase More stable under hard braking understeer under negative throttle 7.4 Decrease Power and Coast None Increase oversteer in corners 7.5 **Decrease Power** Less stable off the line Increase oversteer under postive throttle 7.6 Decrease Coast Increase Less stable under hard braking oversteer under negative throttle Increase Pump (4WD) 7.7 Front wheels pull more than rear 7.*a* **Preload** affects how quickly the transition between power and coast differential occurs. If you used a preload of '1' and slammed the throttle down you would get a very quick transition to whatever your power percentage age was, the reverse would happen with taking the throttle off. With a higher preload the above effect would be a lot more gradual. TKD in the RSC rFactor forum (http://forum.rscnet.org/showpost.php?p=2626021&postcount=24) People tend to use the words "understeer" and "oversteer" when describing the effect of the differential lock. In reality, oversteer is truly the only thing you are actually adjusting. It's only because a lack of oversteer naturally moves the car closer to an understeer condition that understeer is used as a descriptor at all. RacerAlex' Avanced F1 Setup Guide (http://watcher.drivingitalia.net/index.php?name=Downloads&d_op=viewdownloaddetails&lid Wings Increase front grip in corners; increase front tyre Increase Front Increase wear; decrease straight line speed. oversteer in corners 8.2 Increase Rear Increase Increase rear grip in corners; increase rear tyre understeer in wear; decrease straight line speed. corners 8.3 Increase Front and Rear None Increase grip in corners; decrease straight line speed. Decrease Front 8.4 Increase Decrease front grip in corners; decrease front understeer in tyre wear; increase straight line speed. corners 8.5 Decrease Rear Decrease rear grip in corners; decrease rear tyre Increase wear; increase straight line speed. oversteer in corners 8.6 Decrease Front and Rear None Decrease grip in corners; increase straight line speed. Anti-Roll Bars 9.1 Increase/Stiffen Front Decrease grip on bumpy surfaces; increase front Increase tyre wear; more responsive handling understeer in corners 9.2 Increase/Stiffen Rear Decrease grip exiting corners; decrease grip on Increase bumpy surfaces; increase rear tyre wear; more oversteer in responsive handling corners Increase/Stiffen Front and 9.3 None Decrease grip exiting corners; decrease grip on Rear bumpy surfaces; increase front, and rear tyre wear; more responsive handling 9.4 Decrease/Soften Front Increase Increase grip on bumpy surfaces; decrease front tyre wear; less responsive handling oversteer in corners 9.5 Decrease/Soften Rear Increase Increase grip exiting corners; increase grip on bumpy surfaces; decrease rear tyre wear; less understeer in responsive handling corners 9.6 Decrease/Soften Front and None Car may bottom out more often; increase grip exiting corners; increase grip on bumpy Rear surfaces; decrease front and rear tyre wear; less responsive handling 10 Weight Distribution 10.1 Adjust to front Increase Increased front tyre wear. understeer 10.2 Adjust to rear Increase Increased rear tyre wear. oversteer 10.a It's become apparent that a couple of the works on virtual racing are incorrect on this point. Notably the EA Sports F1 2002 manual. Think of it this way: A weight can only ever have 1G of effect in a downwards direction. As you go faster round a corner the weight has a greater lateral effect. If you are going round a 4G corner, the weight is acting laterally with four times the effect of its weight acting downward. Front engined cars understeer, and rear engined cars oversteer - ask a Porsche driver. Brake Bias 11.1 Adjust to front Front wheels can lock up, increase braking understeer while distance, reduce *snap* oversteer braking 11.2 Adjust to rear Increase Rear wheels can lock up; increase braking oversteer while distance; increase *snap* oversteer (swap ends) braking Decrease braking distance; may cause snap 11.3 Adjust to centre Some oversteer oversteer, depending on front/rear weight while braking distribution, wing, etc. *12* Camber 12.1 **Increase Front** None Increase grip in corners... to a point 12.2 Increase Rear None Decrease grip in corners... to a point 12.3 **Decrease Front** None Decrease grip in corners... to a point Increase grip in corners... to a point 12.4 Decrease Rear None 13 Caster 13.1 Increase Decrease Decrease turning radius; Increase oversteer in understeer fast corners. 13.2 Decrease Increase high speed corner stability. Increase understeer 14 Toe In 14.1 Increase front (positive) Improve turn-in; increase front tyre wear; None decrease straight line speed 14.2 Increase rear (positive) None Improve stability; increase rear tyre wear; decrease straight line speed 14.3 Decrease front (negative) None Decrease turn-in; increase front tyre wear; decrease straight line speed 14.4 None Decrease stability; increase rear tyre wear; Decrease rear (negative) decrease straight line speed *15* Tyre Pressure Decrease grip in corners; decrease front tyre 15.1 **Increase Front** Increase understeer wear Increase Rear 15.2 Increase Decrease grip in corners; decrease rear tyre oversteer Increase Front and Rear 15.3 Decrease grip in corners; decrease front and rear None tvre wear 15.4 Decrease Front Increase Increase grip in corners; increase front tyre wear oversteer 15.5 Decrease Rear Increase Increase grip in corners; increase rear tyre wear understeer 15.6 Increase grip in corners; increase front and rear Decrease Front and Rear None tyre wear *16* Ride Height Increase Front Car may bottom out less often 16.1 Increase understeer in fast corners Increase Rear Car may bottom out less often 16.2 Increase oversteer in fast corners Increase Front and Rear 16.3 None None 16.4 Decrease Front Increase Car may bottom out more often oversteer in fast corners Decrease Rear 16.5 Increase Car may bottom out more often understeer in fast corners 16.6 Decrease Front and Rear None None 17 Packers and/or Bump Rubber 17.1 Allows front ride height to be reduced without **Increase Front** Increase understeer bottoming out Allows rear ride height to be reduced without 17.2 Increase Rear Increase oversteer bottoming out 17.3 Increase Front and Rear None Allows ride height to be reduced without bottoming out 17.4 **Decrease Front** Car may bottom out more often Increase oversteer Decrease Rear 17.5 Car may bottom out more often Increase understeer 17.6 Decrease Front and Rear Car may bottom out more often None 18 Spring Rate Increase/Stiffen Front 18.1 Decrease grip in corners; decrease grip on Increase bumpy surfaces; increase front tyre wear; more understeer responsive handling Decrease grip in corners; decrease grip on Increase/Stiffen Rear Increase 18.2 bumpy surfaces; increase rear tyre wear; more oversteer responsive handling Decrease grip in corners; decrease grip on Increase/Stiffen Front and 18.3 None bumpy surfaces; increase front and rear tyre Rear wear; more responsive handling Increase grip in corners; increase grip on bumpy 18.4 Decrease/Soften Front Increase surfaces; decrease front tyre wear; less oversteer responsive handling Decrease/Soften Rear Increase grip in corners; increase grip on bumpy 18.5 Increase surfaces; decrease rear tyre wear; less understeer responsive handling Increase grip in corners; increase grip on bumpy 18.6 Decrease/Soften Front and None surfaces; decrease front and rear tyre wear; less Rear responsive handling **Bump Damping** 19.1 Increase/Stiffen Front Increase Increase front tyre wear understeer in bumpy corners 19.2 Increase/Stiffen Rear Increase Decrease grip on bumpy surfaces; increase rear oversteer in tyre wear bumpy corners 19.3 Increase/Stiffen Front and Decrease grip on bumpy surfaces; increase front None and rear tyre wear; nervous and unpredictable Rear handling Decrease/Soften Front Decrease front tyre wear 19.4 Increase oversteer in bumpy corners 19.5 Decrease/Soften Rear Increase grip on bumpy surfaces; decrease rear Increase understeer in tyre wear bumpy corners 19.6 Decrease/Soften Front and Increase grip on bumpy surfaces; decrease front None and rear tyre wear Rear Rebound Damping 20.1 Increase/Stiffen Front Increase front tyre wear Increase understeer during corner exit, and entry 20.2 Increase/Stiffen Rear Increase rear tyre wear Increase oversteer during corner exit, and entry 20.3 Increase/Stiffen Front and None More *responsive* handling Rear 20.4 Decrease/Soften Front Increase Decrease front tyre wear oversteer during corner exit, and entry 20.5 Decrease/Soften Rear Increase Decrease rear tyre wear understeer during corner exit, and entry 20.6 Decrease/Soften Front and None Less *responsive* handling Rear 20.a Slow damping affects the *weight transfer* of the car's sprung mass (*chassis pitch and roll*) on the springs; fast damping controls the springs response to the deflection of the car's unsprung weight (the tire/wheel/hub assembly reaction to bumps) RacerAlex' Avanced F1 Setup Guide (http://watcher.drivingitalia.net/index.php?name=Downloads&d op=viewdownloaddetails&lid =23) 21 Simulating understeer, and oversteer during cornering with the brake, and/or throttle 21.1 Increase Brake Decrease This applies to a car that is neutral, or understeering slightly going into a corner, and Understeer has a forward brake balance. As you apply brake pressure, the weight balance moves forward, the front wheels gain a little more traction, and the nose points in more. Too much understeer cannot be corrected in this manner. Decrease Throttle 21.2 Increase If you lift sufficiently during cornering, the rear Oversteer tyres will break traction, and the rear end will come round. If you do this carefully, you can use this tool to point into the corner. For this to happen, you do need to be carrying enough speed, and you do need to lift a little quickly. 21.3 Increase Throttle Increase As long as there's enough torque available at the time, you can make a car's back end step out Oversteer during cornering. You can take advantage of this by lowering the gearing, so you're in the meat of the power band during the corner in which you'd like to induce oversteer. These are the essential components of 'trailbraking' and using them as such requires a good 21.a touch, and sufficiently sensitive hardware, in a simulator, to feel, and control the effects as they happen. You also have to get the other components balanced so the car doesn't 'snap' around on you, and you have to have enough cockpit time to know what you're feeling, and predict what will happen. Simulator Controls (Steering wheel, pedals, etc) 22.1 Increase Axis None Reduce apparent nervousness; Allow a finer Travel/Decrease Sensitivity degree of control. 22.a This is, of course, a matter of personal taste. However, after consulting with a number of hardcore gamers, you are looking for as much control, and as much feeling as you can get. When talking about first person shooters, the general advice was to set the mouse sensitivity as low as you can stand. This takes some getting used to, but pays dividends in accuracy, or so I'm told. As this applies to driving simulators, you want as much steering wheel travel as you can stand (It will take getting used to.), and as much pedal travel also. This may seem counter-intuitive, but think about it: You don't want minor twitches to have large effects, and you want to be able to make the finest possible adjustments during maneouvering. With force feedback equipment, this lets you set more, and stronger forces, thus allowing you to feel more of the road without having the wheel ripped from your hands. Note that some drivers turn off the software that comes with the equipment, preferring instead to use the in-game controls alone to set the force feedback, button mapping, and so on. This is also a matter of choice, and possibly system resources, but you may lose some features by turning off the manufacturer's control software. Note also that some controller software has one effect, and the in-game adjustments are overlaid on the system settings, so turning off the controller software requires retuning the in-game settings. 23 Links Caveat Inclusion of a link in this list is by no means an endorsement. However, I am certainly not an authority on racing chassis tuning, and some of these guys might be. Also, some of these links are quite simulator-specific, so get what you can out of them. I do, on the other hand, wholeheartedly support anyone who would take the time to write something to help the community, and post it for all to read ;-) My personal preference is to drive a car that feels like a real car, and have a setup that might be usable in the real world. Suffice it to say that *alien* setups are, for the most part, unrealistic. They'd either rip the tyres to shreds, break components, or actually injure the driver. The common response is "We don't drive those cars; we drive these cars." so you decide. Yahoo! search for 'trailbraking' I didn't like any of the explanations I found, so read them all, and practise, practise, practise. Racer Alex' explanation of real F1 tuning This is a wonderful, if large, article with pictures. It is in PDF format only, as far as I can tell. Old Farts Racing - Driving Tips Includes <u>Car Tuning 101</u>. Great place to start. Paul Jackson's detailed HOWTO. Great place to Building a Setup for Grand Prix Legends go second, but some of it is a bit GPL-specific. This is a single forum post, so it may disappear, TKD's post on 'preload' or move. Tell me if it does, please. JohnP's guide to setting up a GTP car A forum post once again, and linking to two downloads, a text version, and a MS Doc version. This is very specific to GTP, and N2003-based simulations, and some of it is quite alien. "The Most Complete Racing Car Chassis Setup The Ultimate Racing Car Chassis Setup Guide **Tutorial Guide Available Today."** and Tutorial At least, that's what he said. It's pretty extensive, and worth a look, but it is oval track centric. Old Fart's presentation of Brian Beckman's The Physics of Racing famous work. This is math folks, so take a week off before you start reading. Glossary (My definitions to clarify some of this document. Email me, if you disagree.) **Simulator** Software and/or hardware that *simulates* something from the real world, as opposed to a game which subordinates reality to gameplay, regardless of how good the underlying software is. Need For Speed, and Project Gotham Racing are *not* simulators. **Physics Engine** That part of the software the controls the simulation of real-world physics Someone who drives faster than should be possible. Alien Setup A setup that is impossible, or unusable in the real world, or one the takes advantage of flaws in the simulator's physics engine. **Gentleman Racer** Someone who would rather let you by, than put you in the wall while you try to make an

incredibly stupid pass - you all know who I'm talking about.