d Tyres Wings Brakes	Max. Per Wheel Balance (front) % Front (deg.) Rear (deg.) Supplier Front Compound Front Pressure Front Camber Rear Compound Rear Pressure Rear Camber	Differemtials Rear Suspension	Motion Range Stiffness Bump Damping Rebound Damping Anti Roll Front Power / Coast Preload / V.Torque Rear Power / Coast Preload / V.Torque Centre F.Torque /	Gearing Front Suspension	Motion Range Stiffness Bump Damping Rebound Damping Anti Roll First Second Third Fourth Fifth Sixth Seventh		Tire Data Steering	Maximum Lock Parallel Steer % Front Caster Front Toe In Rear Toe In		Timing Statist	Race Finish Time Finish Time, behind leader Best Lap otal Race Time Average Lap	<u> </u>
My Notes LFSworld	Get Online Race Results		V.Torque		Final Front Torque Split Download TEAM N READY GE Customize Dow Setupgrid.net	FERNO T SET GO! mload Drive	Setup Type	☐ Endurance ☐ Autocross ☐ Drift ☐ Cruise	Sprint Rally Drag	Set Id. Distance	Laps or Duration	
2					Software Version 0.5Y Track Name: Track Code				ne:	Test Qualify RACE		
Target	Laps or Duration	Event	Start Time Anticipated Finish Time	Forcast	Тетр.	Condition		P.O.P	Wind	F	Humidity	Weather Network Weather Network
	Part to be Tested		Reason for change		Start Value	High Rang	е	Low Range	Dial-In 1		Dial-In 2	Final
Test Values				_								