Fill	30,	\mathcal{O}					Driver : Date :			
Event :	Track/Nation :									
Power Info.	ESC/Firmware Ver.				Motor	Motor				
	Gear Ratio				Motor Tim	Motor Timing				
	Battery				Rotor Size	Rotor Size				
Track Info.	Indoor Outdoor				Comment	Comment & Result				
	On-Road Off-Road									
	Track Surface									
	Track Type	Technical	Mixed	Fast						
	Track Traction Low Medium High									
	Temp : Track / Weather (C° / F°)									
SETUP DATA	1	2	3	4	5	6	7	8	9	
Operation Mode	Forward Brake	For/Reverse Brake	Forward Reverse							
Reverse Speed	25%	50%	75%	100%						
Low Volt Cut	None	2.9V/cell	3.0V/cell	3.2V/cell	Custom(V/cell)					
Drag Brake	%									
Initial Brake	=Drag Brack	%								
Full Brake	75%	80%	85%	90%	95%	100%				
Brake Frequency	1Khz	2Khz	4Khz	8Khz	16Khz	32Khz				
Power Level	Level(1-12)									
Drive Frequency	2Khz	4Khz	8Khz	16Khz	32Khz	64Khz				
Neutral Dead Band	0%	3%	6%	9%	12%					
Temp Cut Set	Off	176F/80C	194F/90C							
Boost Timing	Deg									
Boost RPM	RPM									
Boost ACC	RPM/Deg									
Turbo Timing	Deg									
Turbo Slope	3Deg/0.1S	6Deg/0.1S	12Deg/0.1S	18Deg/0.1S	24Deg/0.1S	Fastest				
Turbo Delay	Off	0.05sec	0.1sec	0.15sec	0.2sec	0.25sec	0.3sec	0.35sec	0.4sec	
Rotation Mode	Normal	Reverse								