HIGH PENFORMANCE DRUSHUSSS (LUCCTRONICS) SYSTEM)			Eve	Event: Club Day							
Carallusismo O				ion:	Perth Austr	Date: 18-12-11					
ERWSRILESS ELECTRONICS SPEED CONNECL [T]				nicle: es Use R / Ro	ed: Rubbe		Off Road Condition Grip Le Track T	ons: Dry vel: Low type: Astro		□ Damp □ High □ Dirt	
ESC Speed Passion		5.77 or 6 FDR Multi Surface									
ESC/Firmware Version: 323 stock				TRACK INFO Track Name/Location: west coast □ Indoor ■ Outdoor							
Motor Used:	17.5 MMM										
Motor Endbell Timing:	5 degrees			Track Temp.: 25 Track Size: 250							
Rotor Used:	stock			Grip: LOW 🔲 🗖 🗖 🗖 HIGH							
Battery Used:	intellect			Asphalt Concrete Carpet Technical Mixed Fast							
Programmable					Prog	ırammable V					
Items	1	2	3		4	5	6	7	8	9	
Basic Items 1. Running Mode	Forward Only With Brake	Forward / Reverse With Brake	Forward / Re	verse							
T. Training Wode	00/		400/		450/	200/	050/	200/	1000/	0	
2. Drag Brake Force	0% ■	5%	10%		15%	20% 	25%	30%	100%	Custom	
3. Low Voltage Cut-Off Threshold	None ■	2.6V/Cell	2.8V/Cell		3.0V/Cell	3.2V/Cell	3.4V/Cell	Custom			
4. DRRS mode	Smooth Level 1	Smooth Level 2	Normal Level 3		Normal Level 4	Normal Level 5	Progressive Level 6	Progressive Level 7	Agressive Level 8	Agressive Level 9	
Advanced Items											
5. Maximum Brake Force	12.5%	25%	37.5%		50% 	62.5%	75% ■	87.5%	100%		
6. Maximum Reverse Force	25%	50%	75%		100%						
7. Initial Brake Force	= Drag Brake Force	0% =	20%		40% 						
8. Neutral Range (Dead Band)	6%(Narrow)	9%(Normal)	12%(Wide)								
9. Boost Timing	Custom 0° to 64° with the trim step of			of 1° (110323stock)		Custom 0° to 16° with the trim step of 1° (110119mod)					
10. Turbo Slope Rate	3°/0.1s	6°/0.1s	12°/0.	1s	18°/0.1s	24°/0.1s	30°/0.1s				
11. Over Heat Protection	95°C	Non-Protection									
12. Turbo Timing	Custom 0° to 40° with the trim step of 24			1° (110323stock) Custo		Custom 0° to	to 20° with the trim step of 1° (110119mod)				
13. Boost Start RPM	Custom 100 4000	00 to 15000 RPM	with the trim	trim step of 1000 RPM		RPM					
14. Turbo Delay	0s	0.1s	0.2s		0.3s	0.4s	0.5s	0.6s	0.7s	0.8s	
15. Boost Timing Acceleration	Custom 50 to 750 RPM/Deg, with the trim step of 50 RPM/Deg RPM / Deg										
NOTE: temps 75 degrees 2x 30mm fans on SP heat sink											