HIGH PLANORMANCE DRUSHLESS (LECTRONICS STATEM SPECIOLOGICAL STATEM VERSION VERSION				Event: Village Raceway @ Royal Palm Beach Florida (TJ Lathrop)							
				ation:	USA Florida	Date: May/June 2012					
				ehicle	e: Xray	T3 2012 Off Road			■ Maria	Прет	
ERUSHUESS ELECTRICATION SPEED CONMICULATION OF THE PROPERTY OF				yres Us	sed: Rubbe	er 🔲 Foam		Conditions: ☐ Dry ☐ Wet ☐ Damp Grip Level: ☐ Low ☐ Medium ☐ High			
				DR / R	ollout: 5.8	Track Type: Astro Grass Dirt					
ESC Speed Passion GT2.0 PRO ESC					TRACK INFO						
ESC/Firmware Version: 120428Stock (new)				Track Name/Location: Village Raceway Florida Indoor Outdoor							
Motor Used:	SP V3 MMM 17.5			Track Tomp : 140°F Weather Tomp : 00°F Track Size: 160' v 00'							
Motor Endbell Timing:	Stock Red @ 20° (full right			t) Hack Terrip 140 FT Weather Terrip.: 98 FT Track Size. 160 X 90							
Rotor Used:	Stock black purple 12.3m			m Grip: LOW □ □ □ ■ □ HIGH							
Battery Used:	6000mah 60C plus Lipo		ро	✓	Asphalt	Concrete	Carpet	✓ Technical	✓ Mixed	Fast	
Programmable				Programmable Value							
Items	1	2	3	3	4	5	6	7	8	9	
Basic Items	Forward Only	Forward / Reverse	Forward /	Poverce							
1. Running Mode	With Brake	With Brake									
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%(V	√ ide)							
9. Boost Timing	Custom 0° to 64° with the trim step o			of 1° (110323stock)		Custom 0° to 16° with the trim step of not used			10119mod)		
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	18		o .	· · · · · · · · · · · · · · · · · · ·			Custom 0° to 20° with the trim step of 1° (110119mod) not used				
13. Boost Start RPM	Custom 1000 to 15000 RPM with 4,000			trim step		RPM					
14. Turbo Delay	0s	0.1s	0.2		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: It was running about 125* F at night time, expect about 165-175*F during the day and that will leave a little room to increase one of the settings.											