



MODIFIED SETUP

Driver: Dakotah Phend

Track/Event: Space Coast R/C Raceway Date: 2014 August 24											
Car: TLR					ESC Firmware: V3.0_111208			B_MOD Traction:			
Motor: VST2 540 7.5T					Battery: ORI14053			Medium High			
Rotor: Std Comments/Results:											
Timing: Std Gearing: 20/78 2014 US National Champion 2wd Modified Buggy											
S	ettings	1	2	3	4	5	6	7	8	9	
1	Running Mode	Forward, Brake	Forward, Reverse with Brake	Foward, Reverse	Blinky Mode* Forward, Brake	Blinky Mode* Forward, Reverse with Brake	Blinky Mode* Forward, Reverse	* In the blinky mode the settings 10-15 are not available and deactivated.			
2	Drag Brake Force	0%	5%	10%	15%	20%	25%	30%	100%	User Setting:	
3	Low Voltage Cut-OffThreshold	X No Protection	2.6V/Cell	2.8V/Cell	3.0V/Cell	3.2V/Cell	3.4V/Cell	User Setting: V/Cell			
4	Start Mode(Punch)	Level 1	Level 2	Level 3	X Level 4	Level 5	Level 6	Level 7	Level 8	Level 9	
5	Max Brake Force	12.50%	25%	37.50%	50%	X 62.50%	75%	87.50%	100%		
6	Max Reverse Force	X 25%	50%	75%	100%						
7	Initial Brake Force	X Drag Brake	0%	20%	40%						
8	Neutral Range	6% (Narrow)	X 9% (Normal)	12% (Wide)							
9	Over-heat Protection	X Enable	Disable								
10	BoostTiming**	0°	User Setting: 5				(0°-16° 1° steps)				
13	Turbo Timing	X 10°	User Setting:				(0°-20° 1° steps)				
14	Turbo Slope Rate	3°/0.1s	6°/0.1s	12°/0.1s	18°/0.1s	X 24°/0.1s	Fastest				
15	Turbo Delay	X 0s/off	0.1s	0.2s	0.3s	0.4s	0.5s	0.6s	0.7s	0.8s	
	**Boost Timing is no	**Boost Timing is not available for speed controllers with 0° timing software									