

SP 17.5 V3

ACTREYX

Motor Used:

ESC/Firmware Version:

Event:	Pract	tica	Date: 07/31/10							
Lvenii	TTUC	rice	Dute: 0//31/10							
Driver:	Marcos J	No	ation:							
Vehicle:	Top Photon	TRACK INFO								
Tyres Used:		Track Name/Location:	Florida Indoor R/C Raceway							
Rub	ber C Foam									
FDR / Rollout:	5.13 (sp 17.5)	Track Temp.:	Weather Temp.:							
	0.20 (of 2.10)	Track Size:								
528 stock		<i>G</i> rip: LOW	' □ □ 🗵 □ □ HIGH							
or Used:	Stk	Concrete ● C								
tery Used:		€ T-	chnical A Mixed A Fact							

Motor Endbell	Tim	ing:	5	*	Batt	ery Used:					_{		V	Tecl	hnica	l (Mix	ed	C Fast
Programmable Items	Programmable Value																	
		1		2		3		4		5		6		7		8		9
Basic Items																		
1: Running Mode	•	Forward with only Brake	C	Forward/ Reverse with Brake														
2: Drag Brake Force	0	0%	\circ	5%	0	10%	0	15%	•	20%	\circ	25%	0	30%	0	40%	\circ	50%
3: Low Voltage Cut Off	0	None	O	2,6V/Cell	0	2,8V/Cell	•	3,0V/Cell	O	3,2V/Cell	C	3,4V/Cell						
4: DRRS - Start Mode	0	Smooth Lvl 1	0	Smooth Lvl 2	0	Normal Lvl 3	0	Normal Lvl 4	0	Normal Lvl 5	0	Progressive Lvl 6	0	Progressive Lvl 7	•	Aggressive Lvl 8	0	Aggressive Lvl 9
								Advanc	ed I	tems								
5: Max Brake Force	0	25%	0	50%	•	75%	0	100%										
6: Max Reverse Force	•	25%	O	50%	0	75%	0	100%										
7: Initial Brake Force	•	= Drag Brake	0	0%	0	20%	0	40%										
8: Neutral Range	•	6% Narrow	C	9% Normal	0	12% Wide												
9: AMTS - Timing	0	0,00° Max Runtime / Low Temp.	0	3,75°	0	7,50°	0	11,25°	0	15,00° Bext Mix Power / Temp.	0	18,75°	0	22,50°	•	26,25° Beware High Temp.		
10: Over Heat Protection	0	95°	•	Non- Protection														
							S	uperchai	rger	Setting								
11: Not Yet Enabled																		
12: SC Boost Level	0	OFF	\circ	Stage 1	\circ	Stage 2	0	Stage 3	\circ	Stage 4	\circ	Stage 5	\circ	Stage 6	\circ	Stage 7	•	MAX
13: SC RPM Delay	0	4000	C	5000	•	6000	O	7000	O	8000	O	9000	0	10000	O	11000	O	12000
14: SC Full Throttle Delay	0	OFF	0	0,1	•	0,2	0	0,3	0	0,4	0	0,5	0	0,6	0	0,7	0	0,8
15: SC Punch	0	Motor Hot - <u>Max</u>	0	-1	0	-2	•	-3	0	-4	0	-5	0	-6	0	-7	0	<u>Motor</u> <u>Cooler -</u> <u>Low</u>