M		Name: <u>Stephen</u>	Smith	Date: 03/11/15
SUORK, SIDSEVIL		City/Track: <u>Maritime Racing</u>		
Setup Sheet		Event: Club Night		
Conditions: ✓ndoor □Outdoor □Dry □Wet □Blue Groove □Hard Packed				
Composition: □Astroturf □Clay ✓Carpet □Dirt □Grass □Other: Wood				
Size: □Open □Medium 🌠 ight Traction: □High 🗹 Medium □Low Surface: 🖍 Smooth □ Medium 🗹 Bumpy				
Diff Oil Electronics				
<b>Diff. Oil</b> Front: 15k Center: 150k Rear: 8	Motor: LRP X20 5.5 Spur/Pinion: Kit			
Training Control 2001 Training		Battery: Orion Shorty		
Front Rear		Battery Position: Forward		
		ESC:LRP Flow Works Team		
		ESC settings:		
Notes: outer and inner rows off fro	Servo: Xpert Receiver: Sanwa			
Front Suspension Front in Board Too				
rront in-B		Front Shocks		Body:
		Oil: <u>45wt</u> Piston: 2x1.4		Wing: <u>YZ2</u>
	0 7 -1	Spring: AE Pur	nle	Notes:
	<ul><li>○ □ 0 ○</li><li>○ □ +1 ○</li></ul>	Limiter: 0mm	pic	
Front Roll Center Track Width:  Castor: max +active				
	Caster: max +active  Camber: 2mm  Toe: 1  Rebound Stop: Ride Height: 18mm			
99				
Wheel		Sway Bar: 1.6		
Rebound Stop			- · · · · · · ·	Steering Ackerman
R:mm				
	_ 1.0			0
Sway	y Bar: <u>1.8</u>			mm
	<u>0</u> mm			
F: 3mm				
// (M(O) - /// - (O)))				
Rear Suspension Rear	Toe-In	Rear Shocks		Swey Be 1 6
		Oil: <u>35wt</u>		Sway Bar: <u>1.6</u>
		Piston: 2x1.5	· · · · · · · · · · · · · · · · · · ·	
	$\odot$ $\Box$ $\bullet$	Spring: <u>AE Gre</u>	ey	
	○ □ +1 ○	Limiter: 2mm		<u>0</u> mm
			Track Width	l <b>:</b>
			Camber: <u>-2</u>	
71			Rebound St	-
			Ride Height	: <u>18mm</u>
			Notes: 3mm ren	noved from rear
				heelbase 280mm
Wheel 2 Rebound Sto		F   R 1	Shock to	wer hole 3
UZ VI TREBOUND St	ob	<del>✓</del> Front		
Www.petitrc.com Arno				