	Dalvera Jonath	an Evente SDC	RD. 4 To	ackSurface: Japanese P	-tile Quality 17th
1:10 RWD COMPETITION DRIFT KIT	Date: 8/16/20	25 Thack Supe	r-G The	ack@andition: Indoor	Finish: 3rd
Front Suspension:					RESET FORMS
Ride Height: 6mm	Upper Ar	rm Insert: Steering I	Bellcrank	Steering	Spacing: 0mm
Camber: -8mm		Position:			Forward
Toe: 4 degrees toe out		Up			Spacing: 4mm
Arm Spacing: Middle		Down		Steering	Spacing: 4mm 3
Tower Type: Carbon	<u> </u>				
Wheel Hex: 7mm				Ball Stud Spacing: +1m	321
Steering Block KPI: +2mm lov	wer				
Caster Block Spacing6mm in f	front	Bum	Steer Spacing:+	Ball Stud Spacing: +0	07
Notes:				Axle Height: +3 +2 +1 +0 Lower Arm Length: + 2m Front Kickup Shim: 2mm	
Rear Suspension:					
Ride Height: 6 mm					
Camber: 2mm					
Arm Spacing: 4mm F / 2mr	n R				
Tower Type: Carbon		Front Arm Spacing:	Rear Ar	m Spacing:	
Wheel Hex: 6.5 mm FT		2mm F / 2mm	R 4mm	F/2mmR	3 2 1 000
Hub Spacing: None	Low Mot	or:	High Motor:	Ball Stud Spacing: 0 M	m
Notes:		*			000
1.5 degree toe in					
					49mm
	— D Mount Aluminur				
		T lastic			
	$ (\infty)$				EDCBA
				Rear Kickup Shim: $+2n$	nm d block
Electronics:		Drivetrain:		Shocks:	
Radio: Futaba 10PX		Differential:	Ball Diff:	Front	Rear
Servo: Futaba CD700		Gear Diff: Gear	— II	Piston: 4x1.06	4x1.06
EPA: Throttle:100 % Brake	:100 %	Diff Setting: Light	grease	Thickness: 2mm	<u> 2mm</u>
ESC: Maclan MDP 160a	Drift			Fluid: 10wt.	10wt.
ESC Settings:		Notes:		Spring: Barrel V1	Barrel V1
Motor / Wind: MDP/ 13.5	Timing: 32	Tires		Limiters: Int: Ext:	Int: Ext: 9
Pinion: 29 Spur: 81		Front Tires: Ds ra		Stroke: 12.5	
Motor Position: High motor		Front Compound:		Shock Length: 64mm	64mm
Battery: Maclan MC Weight:		Rear Tires: Ds racing		Eyelet Length: 0	
Battery Position:		Rear Compound: LF3		Alum. Bodies: Chrome Shafts: Machined Spacers:	
Fwd: Back: High: Low: Other:		Wheel (F/R): Lab		Notes:	
Notes:		Notes: 8mm offset		Dann C -	
Gyro: Futaba GYD550		Body, Chassis, Weight:		Vehicle Comments:	
Gyro Settings:		Body: 24k C6		Notes:	
Gyro Mode:		Rear Wing:	h a m #1 - :		
Limit Gain: 63		Chassis Type: Car			
Notes:		Chassis Weights: 2			
		Total Vehicle Weight		Electrica com	
## For more setups, visit Associated Electrics.com Rev: 1					