R C 1 0		Kit	Setup		Event:	
	Date: _				Tracks	
TEAM KIT	Qualify		10:	Matha	Finish:	Best Lap Tilmer
Front Suspension:				_		
Ride Height: 18mm	1	11				Axle Height:
Camber: -1 degree	1 2					+3
Toe: +1 degree		assis Brace Scre	ws: Ball S	tud Spacing: 3mm		Ball Stud Spacing: 0mm
Anti-Roll Bar: 1.2mm] (13313 Di dec dei e	WS.	odd Opdomg. Offill		Dan State Spacing. Offiliti
Arm Type: Kit) •			Steering Plate: Kit
Wheelbase Shim: Arm FWD (shim)			_			3 0
Wheel Hex: 5.0mm	0	A. 1 º	0 .5° □	I		2
	j jarm Mou 1		lack 🗌	Diff	Rall	Stud Spacing: 2mm
		G. G.		Height:	Dali	2 State Spacing.
Chassis Brace Support: Pastic / Carbon				+3		2 8 5
Top Plate Brace: Yes No	_			+2		1 4 4
Front Axles: CVA DCV	Arm Mou		0 .5°	a		74mm
Notes: +3 steering rack, 3mm ballstud		Gray ■ B		+1		
washers. 2mm G10 brace				6 0		ВА
Rear Suspension:						
Ride Height: 18mm	Rear Cha	ssis Brace Scre	ws:		G	Axle Height:
Camber: -1 degree	• •	• •				1
Anti-Roll Bar: 1.3mm						0 ▼1 2 ▲ +2
Arm Type: Kit	Arm Mou	nt C: 1°	0 .5° 🔲	•		▲ 1 2♥ +1 3
Wheelbase Shim: Arm FWD	i L	Gray 📕 B	lack 🗌			2
Wheel Hex: 5.0mm		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \				○ 40 3♥ +0
CVA Bone Length: 66mm bones				Diff	Ca	mber Link Spacing: 2mm
Chassis Brace Support: Pastic / Carbon		00		Height:	G	3
Hub Spacing: Fwd Mid Back	Arm Mou	nt D: 1°	0 .5° 🗌	+3		Ball Stud Spacing: 2mm 1
Notes:	i 🗀	Gray B	lack 🗌	+2		
	00000	g	2000	+1		66mm
					0	
				0		СВА
Electronics:		Differential:		Shocks	S t	CBA —
Radio: Servo:		Front Fluid: 1				Front Rear
EPA: Throttle: % Brake:	%			etal Piston:		1.6 x 2 1.7 x 2
ESC:		Center Fluid:				t D / 50wt C 35 wt
ESC Settings:				etal Spring:		Yellow Blue
Motor:			0k Mass:		<u> </u>	1 1 1
Wind: Timing:				etal Stroke:		00
Pinion: Spur:		Slipper Clut		Eyelet L	enath:	Long Short Stroke
Battery:		Setting:	SII.	Cup Offs		5mm 5mm
Battery Position: BACK 1 2 3	4 FWD	Pad Type:	2 Pads 🔲 3	Pads Notes:		January Communication of the C
Track Info:		71	Tires:	7 T Was		Body, Wing, Weight:
Size: Small Medium Larg	e	tra Large	Front Tires:			Body: Light Weight
Surface: Dirt Carpet Astroturf Multi Surface			Front Compo	ound:		Wing: Kit
Traction: Low Medium High Very High			Front Insert:			Front Wing: Yes No
Moisture: Dry Damp Wet			Rear Tires:			Wing Angle: 0° 6°
	Condition: Indoor Outdoor Dusty Hard Packed			und:		Weights:
Bumpy Grooved Smooth Loamy			Rear Compound:			
Temperature: Ambient: Track:			Wheel (F/R):			
Notes:			Notes:			Total Vehicle Weight:
Vehicle Comments:			140065.			Total Venicle VVenight.
Notes:						
:: For more setups, visit RC10.com and click on "Setup Sheets"						