REID			Tommy Hall			enu		BRCA National	
								Mendip	
TEAM KIT	Qualify	1	Te: 🔳		A	dsb:	<u>1</u> Bes	ilepīlme	
Front Suspension:								Rese	t Forms
Ride Height: 17			Bump Steer	Spacing:	2	Ball S	Stud Spacing:		
Camber: -2				-passing.	24		ring Bellcrank		
Toe: 0			\			Posit	_		
Anti-Roll Bar: none						Up			
Arm Type: hard gullwing	Steering	Plate: (5.0mm	Dow	n 🔳	1	
		Stop Spacing:						_	32,0
Tower Type: kit	Occinig	Coop opacing.				Ball 9	Stud Spacing:	1	-1
Wheel Hex: 5mm									
Steering Block: 4						100	ВА		CX,
Caster Block Insert: 10				Axle He	ight:		9		210
Bulkhead Type: steel				+3		PILL D		I	
Kick-Up Angle: 25 (+2.5 to front)				+2					
Notes: b6.3 front c hubs and trail	C	lead Co	<u> </u>	+1	님		1-1	000	
b6.4 aluminium steering bellcranks, old b6.3> aluminium rack	Caster B	lock Spacing: h	nub forward	+0		9		СВД	
Rear Suspension:									
Ride Height: 18									
Camber: -2	C Mount		$\neg \mid \mid \mid$	Axle He					
Anti-Roll Bar: none	Aluminur	m Brass	<u></u> ┩	0 ▼0 3	4 +3			430	
Arm Type: 73mm	8888	3 889	88	♥ 1 2	▲ +2			21	
Tower Type: kit				0 ▲1 2	▼ +1		Camber Li	nk Spacing: 3	
Arm Spacing: arm forward	00000			_	 			р9.	
Wheel Hex: 6mm			[● 40 3	▼ +0	-	Ball Stud S	Spacing: 2	
Shock Mounting Position:	D Mount	:				_ 🙎	Ball Stud 9	Spacing: 2	
Front of Arm Rear of Arm	Aluminur	m 🔳 Brass					Ban Gua C	Spacing. 2	
Hub Spacing: Fwd Mid Back	00000		000			77			•••
CVA Bone Length: 69mm								9911111	321
CVA Axle Type: kit	600000		***			0	70-		
Notes: rear arms dremelled to shorten wheelbase 2mm							CBA		
							СВД		
Electronics		Drivetrain			Shocks:				
Radio: m17 Servo: reed	ly 1705	Transmission:					Front	Rear	
EPA: Throttle: 100 % Brake: 80 %		Laydown: 🔳 Layback: 🗌		Piston:	2x1.7		2x1.8		
ESC:					Thickness:	2mm		2mm	
ESC Settings: Reedy 510r		Height: 1 Gear Diff: Fluid:			Fluid:		40	32.5	
Motor / Wind: 6.5 Timing: 20		Coor Diff Mass			Spring:	·	yellow v2	Blue v2	
Pinion: 23 Spur: 78					Limiters:	Int:_0		Int: 0 Ext: 0	
		Slipper Clutch: Stroke:				<u> </u>	22	28	Stroke
Battery Position:		Туре:	kit b6.4d		Eyelet Length:		short	long (+2)	╡ "```
Back 1 2 3 4 5	Forward	# of Pads:	2		Cup Offset:		+5	0	╡ 🎳
Battery Weight: 0					Notes:	+5 0			╡
TrackInfo:			Tires:				Body, Weight:		
Size: Small Medium Large Extra Large			Front Tires: cut stagger (Glued down sidewall + glue on sidewall)				Body:		
Surface: Dirt Carpet Astroturf Multi Surface									
Traction: Low Medium High Very High							Rear Wing: none kit		
Moisture: Dry Damp Wet		ay mgn 🔲							
Condition: Indoor Outdoor Dusty Hard Packed						==			
Bumpy Grooved Smooth Loamy			Rear Compound: yellow				Chassis Length: short (B6.4d)		
			Rear Insert: RB Cheater				Servo Weights: steel		
			Wheel (F/R): AE				Electronic Weights: steel		
Notes:	Notes:				Total Vehicle Weight:				
Vehicle Comments:									
# For more setups, visit RC10.com and click on "Setup Sheets"									