RCB		Differ Differ						
		<u> </u>						
TEAM KI	a Out	:IIG78	_ 17Qe 🔲	Maline	මේමයින්	Best Lap ti	?mes	
Front Suspensions								
Ride Height:		Caster Shim:			Wheelb	ase Shim:		
Toe:	Hex:	Insert Type:			Insert T	ype:		
Anti-Roll Bar	~							
Size:				0004				
Gap:	10.	, i				T TO		
Ackerman		Upper Ball Type	) <b>:</b>	٦				
	1 0	Upper Ball Shim		i	Lower B	Ball Type:	542	
	3		Ī	_	Upp	er 🦳	2	
Steering Arm Plate:				(0)	Ari	000		
Drive Shaft: (VAs:	Universals:				Mou	nt:		
Chassis Brace: Short:	Long:		Washers:		Arı			
Notes:					Moun	A: (8)		
			00					
			BA		Arı			
		Lower Ball Shin	n•	$\neg$	Moun			
Rear Suspensions								
Ride Height:		Hub Shim:		Wheell	ase Shim:		54	
	Hex:				П		032	
Anti-Roll Bar	-					Arm		
Size:	Was a				MG MG	ount C:		
Gap:		BA						
Drive Shaft: (VAs:	Universals:			•		Arm OOO		
Chassis Brace: Short:	Long:				Me Me	ount D:		
Chassis Brace: Short:	Long:				Me Me	ount D:	6003	
	Long:				Insert Type:	ount D:	6 8 3 5	
	Long:	V	00			ount D:	6 8 8 2 1	
Notes:			BA		Insert Type:	ount D:	6 5 4 8 8 1	
Notes:  Electronics and En		V	BA filala				6 5 4 8 1	
Notes:  Electronics and En		Differen	BA filala	nter Rear	Shocks:		6 3 3 5 4 8 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
Notes:  Electronics and En  Radio:  Receiver Battery:		Different Fluid:	BA filala		Shocks		6 8 2 3 4 8 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
Notes:  Electronics and En Radio: Receiver Battery: Throttle Servo:		Different Fluid: Gears:	BA filala		Shocks: Piston: Fluid:		6 3 3 5 4 8 2 1 1 Pear	
Receiver Battery: Throttle Servo: Steering Servo:	gînes	Different Fluid: Gears: Mass:	Front Ce		Shocks		ear Length	
Notes:  Electronics and En Radio: Receiver Battery: Throttle Servo:	gînes	Fluid: Gears: Mass: 0-Rings:	Front Ce	nter Rear	Shocks  Piston: Fluid: Bladder: Rebound:		Length	
Notes:    Electronics and   English   English	gines  Brake:	Fluid: Gears: Mass: 0-Rings:	Front Ce	nter Rear	Shocks:  Piston: Fluid: Bladder:			
Radio: Receiver Battery: Throttle Servo: Steering Servo: EPA: Throttle: % Brake Bias:	Brake:	Fluid: Gears: Mass: O-Rings:	Front Ce	nter Rear	Shocks:  Piston: Fluid: Bladder: Rebound: Spring:		Length	
Notes:  Electronics and En Radio: Receiver Battery: Throttle Servo: Steering Servo: EPA: Throttle: % Brake Bias: Engine:	Brake: D/R: Temp:	Fluid: Gears: Mass: O-Rings: Spur Gear	Front Ce	nter Rear	Shocks  Piston: Fluid: Bladder: Rebound: Spring: Length:		Length	
Notes:  Electronics and English Radio: Receiver Battery: Throttle Servo: Steering Servo: EPA: Throttle: % Brake Bias: Engine: Muffler:	Brake: D/R: Temp:	Fluid: Gears: Mass: O-Rings: Spur Gear Shoes:	Front Ce	nter Rear	Shocks  Piston: Fluid: Bladder: Rebound: Spring: Length:		Length	
Receiver Battery: Throttle Servo: Steering Servo: EPA: Throttle: % Brake Bias: Engine: Muffler: Restrictor:	Brake: D/R: Temp:	Fluid: Gears: Mass: O-Rings: Spur Geal Shoes: Springs:	Front Ce	nter Rear	Shocks  Piston: Fluid: Bladder: Rebound: Spring: Length:		Length	
Notes:  Electronics and En Radio: Receiver Battery: Throttle Servo: Steering Servo: EPA: Throttle: % Brake Bias: Engine: Muffler: Restrictor: Notes: Track Infos	Brake: D/R: Temp:	Fluid: Gears: Mass: O-Rings: Spur Geal Shoes: Springs:	Front Central	nter Rear	Shocks  Piston: Fluid: Bladder: Rebound: Spring: Length:	Front R	Length	
Notes:    Flectronics and Frame   Fraction	Brake:  D/R:  Temp:  Glow Plug:	Fluid:  Gears:  Mass:  O-Rings:  Spur Gear  Shoes:  Springs:  Notes:	Front Central	nter Rear	Shocks:  Piston: Fluid: Bladder: Rebound: Spring: Length: Notes:	Front R	Length	
Notes:    Inclinates and   Inclinates an	Brake:   D/R:   Temp:   Glow Plug:   Medium	Fluid:  Gears:  Mass:  O-Rings:  Spur Gear  Shoes:  Springs:  Notes:	Front Central	nter Rear	Shocks  Piston: Fluid: Bladder: Rebound: Spring: Length: Notes:	Front R  Body and Wing  Body:	Length Rebound	
Notes:    Flectronics and   Fraction:   Receiver Battery:	Brake:    D/R:   Temp:   Fuel:   Glow Plug:  Medium	Different	Front Central	gg e/Compound/	Shocks  Piston: Fluid: Bladder: Rebound: Spring: Length: Notes:	Body and Wing Body: Wing: Wing Height: High	Length Rebound	
Notes:    I   Carronics Cinc   In     Radio:     Receiver Battery:     Throttle Servo:     Steering Servo:     EPA: Throttle: %     Brake Bias:     Engine:     Muffler:     Restrictor:     Notes:     Track   In   Os     Surface:   Dirt   Os     Traction:   Low   Os     Moisture:   Dry   Os     Condition:   Indoor   Os     Indoor   Os     Condition:   Indoor   Os     Condition:   Indoor   Os     Page 14   Page 24   Page 24     Restrictor:   Page 24   Page 24     Restrictor:   Page 24   Page 24     Page 25   Page 25   Page 25     Page 26   Page 26   Page 26   Page 26     Page 26   Page 26   Page 26     Page 26   Page 26   Page 26     Page 26   Page 26   Page 26   Page 26     Page 26   Page 26	Brake:   D/R:   Temp:   Fuel:   Glow Plug:  Medium	Different	Front Centing  Tires  Front Tires  Rear Tires	gg e/Compound/	Shocks:  Piston: Fluid: Bladder: Rebound: Spring: Length: Notes: Insert/Wheel:	Body and Wing Body: Wing: Wing Height: High Gap to Tower: Weights	Length Rebound	
Notes:    Paction   Start   Fraction:   Condition:   Indoor     Bumpy	Brake:    D/R:   Temp:   Fuel:   Glow Plug:    Medium	Different	Front Central	gg sell:	Insert Type:  Shockss  Piston: Fluid: Bladder: Rebound: Spring: Length: Notes: Insert/Wheel:	Body and Wing Body: Wing: Wing: Wing Height: High Gap to Tower: Weights Total Weight:	Length Rebound	
Notes:    Inclinates and   Inclinates   Incl	Brake:   D/R:   Temp:   Fuel:   Glow Plug:  Medium	Different	Front Central	gs e/Compound/	Shocks:  Piston: Fluid: Bladder: Rebound: Spring: Length: Notes: Insert/Wheel:	Body and Wing Body: Wing: Wing Height: High Gap to Tower: Weights	Length Rebound	
Notes:    Flectronics and   Fraction:   Praction:   Pr	Brake:   D/R:   Temp:   Fuel:   Glow Plug:    Medium	Different	Front Central	gg sell:	Insert Type:  Shockss  Piston: Fluid: Bladder: Rebound: Spring: Length: Notes: Insert/Wheel:	Body and Wing Body: Wing: Wing: Wing Height: High Gap to Tower: Weights Total Weight:	Length Rebound	
Notes:    Flectronics and   Fraction:   Receiver Battery:	Brake:   D/R:   Temp:   Fuel:   Glow Plug:    Medium	Different	Front Central	gs e/Compound/	Insert Type:  Shockss  Piston: Fluid: Bladder: Rebound: Spring: Length: Notes: Insert/Wheel:	Body and Wing Body: Wing: Wing: Wing Height: High Gap to Tower: Weights Total Weight:	Length Rebound	
Notes:    Flectronics and   Fraction:   Praction:   Pr	Brake:   D/R:   Temp:   Fuel:   Glow Plug:  Medium	Different	Front Central	gg e/Compound/l e/Compound/l arcy/Flex/As ader Mount:	Insert Type:  Shocks  Piston: Fluid: Bladder: Spring: Length: Notes: Insert/Wheel: Insert/Wheel:	Front  Body and Wiln  Body:  Wing:  Wing Height: High  Gap to Tower:  Welghts  Total Weight:  Notes:	Length Rebound	