TEAM KIT		KIT - DIFT				CETTIFY	
TEAM KIT	Date:					hish:	_Best Lap Time:
Front Suspension:							
Ride Height: 17mm	Lower Br	ace Type: Fixed[Pivot	7 ♀			Axle Height:
Camber: -1 deg							+3
Toe: O deg			Ball	Stud Spaci	ng: 2mm		Ball Stud Spacing: 0
Anti-Roll Bar: 1.3mm	Ī						
Arm Type: Kit	Arm Mou	nt A : 1 ° (0 .5° 🔲	7			Steering Plate: +2
Tower Type: Kit	╡匚	Gray Bl	ack 🔲				200
Wheelbase Shim: Arm Middle			000	Diff H	leight:		21
Wheel Hex: 5mm	7 🐯	3		+3		Ball Stu	d Spacing: 1mm
Steering Block Type: B74	Ħ T			+2			3 6
Caster Block: 6° 7° 8° 9° 10°	Arm Mou	nt B: 1° (0 .5° 🔲	¬ [+0			2 8 5
Chassis Brace Material: Kit	Ħ		ack 🔲				
Top Plate Brace Material: Kit	Ħ						
Front Axles: CVA DCV			2000				
Notes:	₹ 🐯	5					ВА
Rear Suspension:							
Ride Height: 17mm	Lower Br	ace Type: Fixed	☐ Pivot ■	Axle	Height:		Gearbox:
Camber: -1 deg			П		3 ▲ +3		Standard
Anti-Roll Bar: 1.4mm	Rear Chassis Brace Screws:				2 1 +2		+2
Arm Type: Kit - B7	17: 5=			\neg \vdash \vdash \vdash	- 4		42
Arm Type: Kit - B7					2♥ +1		324
Wheelbase Shim: Arm Middle	-	On Circle			3♥ +0	0	
Wheel Hex: 6mm	╡ 员				Camber Link Spacing: 0		
Hub Type: Kit - B7 Standard	╡ ‱		00000				3 2 6
Drive Shaft Type: 69mm Bone	- A Mau	nt D: 1°□ (0 .5° 🗌	Diff Hei	ght:		Ball Stud Spacing: 1mm 1
Chassis Brace Material: Kit Arm Mount D: 1 ° 0.5° Gray Black				+3			69mm HD
Upper Chassis Brace Materia	<u> </u>			- +2		10	
Hub Spacing: Fwd Mid Back	╗ 🐯	38		+1		L	000
Notes:	╡ 888	38	88888	+0			CBA
Electronics		Differential			Shocks		
Radio: Servo:		Front	Center	Rear	Chiconen	Front	Rear
EPA: Throttle: % Brake:	%	Fluid: 15K		=	Piston:	2x1.7	2x1.9
ESC:		Gears: LTC		LTC	Thickness:	2.5mm	2.5mm
ESC Settings:		Type: Plastic Plastic Plastic			Fluid:	35wt	30wt
Motor / Wind: Timing:		Notes:			Spring:	Red	Yellow
Pinion: Spur:		Slipper Clutch:			Limiters:		t: 1 Int: 0 Ext: 0 8
Motor Position: Forward: Back:		Туре:			Stroke:	22mm	28mm
Battery Position:		# of Pads:			Eyelet:	0	+2
Back 1 □ 2 □ 3 ■ 4 □ 5 □ Forward		Setting:			Cup Offset:		+9 0 +5 +9
Battery: Weight:		Notes:			Kashima Bodies: Chrome Shafts: Machined Spacers:		
Notes:		140003.		Notes:			
TirackInfo: Titres:							Vehicle Comments:
				Body: B84			
Size:	Front Tires:					Notes:	
Surface:	Front Compound:		Front Wing: Nose				
Traction: Front Insert:			Rear Wing: B7				
Moisture: Rear Tires:			Rear Wing Mount: 0 -2 -2				
Condition:	D 0	l .		Wing Angle: 0° 3° 6° 6°			
	Rear Compo	und:					
	Rear Insert:			Chassis Le	ength: S	3°∐ 6°■ Standard	
Temperature: Notes:				Chassis Le			