RCLO	<b>□ਜੀਪਤਜ</b> *HOKE*			Event					
	Date:					8	Hakkila		
	Qualify		Te: 🗆	Mathe _	Fibish	8	BestlepTmer		
TEAM KIT Front Suspension:								SET	
Ride Height: 17mm							Axle Height:	JL1	
Camber: -1,5	. 40		3						
Toe: 1	1 2 0		0	8			9		
	F 01	ıssis Brace Scre	Pall S	tud Spacii	201		Ball Stud Spacing.		
	Front Cha	ISSIS Brace Scre	WS: Dall 3	ituu əpacıı	19.		Steering Plate: -		
Arm Type:						-	2		
Wheelbase Shim: rear Wheel Hex: 5mm		•					2		
				0.5° ■ Diff			Ball Stud Spacing: 2		
assis Brace: Plastic Carbon			Height:				3		
Top Plate Brace: Yes No				9	+3		2	<b>a</b> 3	
Front Axles: CVA DCV					+2	_}	1		
Notes:	Arm Mou	nt <b>B</b> : 1 ° 🔲 (	0 .5° 🔲	6	+1				
					_ \				
				6	0		ВА		
Rear Suspension:									
Ride Height: 18						Q	Axle Height:		
Camber: -4	Rear Cha	ssis Brace Screv	ws:			ú	▼0 3		
Anti-Roll Bar: 1,7mm						7/	1 2		
Arm Type:	• •	00 00					0 <u>1</u> 2		
Wheelbase Shim: Front							0 40 3♥ +0		
Wheel Hex: 5mm							<b>4</b> 0 3 <b>V</b> +0	•	
CVA Bone Length: 62mm	Arm Mou	nt <b>C</b> : 1 ° 🔲 (	0 .5° 🔳	Dif Heig	f ht:	Ca	imber Link Spacing: 2	0	
Chassis Brace: Plastic Carbon					+3	9	3		
Hub Spacing: Fwd Mid Back							Ball Stud Spacing: 2 2 1	500	
Notes:	Arm Mou	nt D: 1°	0 .5° 🔲		+2		62mm		
				6	+1				
							CBA		
Electronics	1	Differential:			Shocks:				
	rHD S15	Front Fluid: UR					Front Rear		
EPA: Throttle: % Brake:	%			etal 🔳	Piston:		2x1,6 2x1,7		
ESC: Team Orion HMX		Center Fluid: Mass:  Gears: Plastic Metal Metal			Fluid:	AE40 AE30			
ESC Settings:		Gears: Plastic  Rear Fluid: UR5000 Mas			Spring:  Limiters:		Yellow V2 Blue V2		
Motor: Team Orion	20						23,5 28		
Wind: 5.5T Timing:	78			etal 🔳	Stroke:		Stro	ke	
		Slipper Clutch: Eyelet Length:				Long Long			
Battery:  Battery Position: 1 2 3	Setting: Cup Offset:  Pads: Notes:					Long Med			
TrackInfo:	Notes:				Body, Wing, Weight:				
Size: Small Medium Large	Front Tires:			$\neg$	Body:				
Surface: Dirt Carpet Astro	tra Large	Front Compound:			=	Wing:			
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			Rear Compound:			=	Weights:	==	
Bumpy Grooved Smooth Loamy			Rear Insert:						
Temperature: Ambient:		Wheel (F/R):							
Notes:		Notes:				Total Vehicle Weight:			
Vehicle Comments:									
Notes:									