		Event		(Qualify:	M	affas		
TEAM KIT - -	Date:	Track			Alaisha	B	et Lep Tin	103	
Front Suspension:									
Ride Height:	Lower Br	ace Type: Fixed Pivot	1 0				Axle Height:		
Camber:			er i			+3			
Toe:		Ba	l Stud Spacing:		9		Ball Stud Sp	acing:	
Anti-Roll Bar:	╡			9.		\ '		g.	
Arm Type:	Arm Mou	nt A: 1 ° 0 .5° 0	\neg				Steering Pla	te:	
Tower Type:	╡[*******	Gray Black							0
Wheelbase Shim:	<u> </u>		Diff H	leight:				31	21
Wheel Hex:	₹ 888		+3		Ball S	tud Spa	cing:		
Steering Block Type:	╡ 888		+2			10 /		3	006
Caster Block: -2° -1° 0° +1° +2°	Arm Mou	nt B: 1 ° 0 .5°	一 	밁				3 2 1	885
Chassis Brace Material:	=	Gray Black	+0						-60
Top Plate Brace Material:		m							
Front Axles: CVA DCV	₹ 888						(00)		
Notes:	╡ ‱	88					ВА		
Rear Suspension:									
Ride Height:	Lower Br	ace Type: Fixed Pivot	Axle	Height:		G	earbox:	7	
Camber:			₩0	3 ▲ +3		s	tandard 🔲		
Anti-Roll Bar:	Rear Cha	ssis Brace Screws:		2 ▲ +2		<u> </u>	2 🗌		
Arm Type:	₹ ===	nt C: 1 ° 0 .5°						4300	T.
Tower Type:		Gray Black		2♥ +1				224	Q/
Wheelbase Shim:		00000	- □ 🙆 🗚0	3♥ +0	Cam	hon I inl	k Spacing:	`	
Wheel Hex:	∃ 888				Call	Del. Cili	k Spacing.		
Hub Type:	╡ ‱							3 2	885
Drive Shaft Type:	Arm Mou	nt D: 1 ° 0 .5°	Diff Hei	ght:		Ball S	tud Spacing:	1	884
Chassis Brace Material:		Gray Black	+3				69mm HI)	7 6
Upper Chassis Brace Material:			 +2		TO				
Hub Spacing: Fwd Mid Back	ī 888		+1 +0	님	1	4	000		
Notes:	7 888		+0			C	ВА		
Electronics		Differential:		Shocks					
Radio: Servo:		Front Center	r Rear		Front		l R	lear	1 _
EPA: Throttle: % Brake:	%	Fluid:		Piston:	11000		1	- Court	
ESC:	70	Gears:	 	Thickness	. l				
ESC Settings:		Type:		Fluid:					
Motor / Wind: Timing:		Notes:	Spring:						
Pinion: Spur:		Slipper Clutch:	Limiters:	Int:	 _ Int:	Ext:	1 &		
Motor Position: Forward: Back:		Туре:		Stroke:	s: Int: Ext:				Stroke
Battery Position:		# of Pads:	Eyelet:			1		i A	
Back 1 2 3 4 5 Forward		Setting:		Cup Offse	t: 0 +5	+9[] 0	<u>+9</u>	
Battery: Weight:		Notes:		Kashima				Machined 9	J Spacers: □
Notes:				Notes:					- p.u.ee. e
Trackinfo:	Tires		Body, W			Wal	hiele Comr	ments	
Size:	Front Tires:	1	Body:	agnu			tes:		
Surface:	Front Compound:		Front Win		╡║				
Traction:	Front Insert:			Rear Wing:					
Moisture:	Rear Tires:		Rear Wing Mount: 0 -2			╣║┈			
Condition:	Rear Compound:					╣║─			
	Rear Insert:		Chassis Length:			 			
Temperature:	Wheel (F/R):		Total Vehicle Weight:			╡║─			
Notes:	Notes:		Notes:	2.0 2401giil.		╡║─			
145365.	140003.		INUTES:			ᆜᅵ└─			

For more setups, visit https://www.associatedelectrics.com/teamassociated/manuals_and_setup_sheets/