	Drivers_	Т	homas Phip	ps		Events	1	Winter Series Rd3	
	Dates _		2/12/23	Vice a		Theels		Slough (SEMCC)	
TEAM	Qualify	5	TO:	Malla	A	Filalsia	3 E gg	GLap Timas	
Front Suspension:									Forms
Ride Height: 14mm			Bump Steer	Snacing:	0mm	Rall S	tud Spacing:	0mm	TOTHIS
Camber: -1.5	İ		Dump occor	Opacing.	Dillilli Da		ring Bellcrank		
Toe: 0.5 out	ĺ					Posit		ě	
Anti-Roll Bar: 1mm	i			/ 4		Up			
Arm Type: Carbon gull	Steering	Plate: (5.0mm	Dow			
Tower Type: Kit		Stop Spacing:	0	310				3	21 0
Wheel Hex: Kit						Ball S	tud Spacing:	-2mm	
Steering Block: 4					/-		ВА		
Caster Block Insert: 5	i					a.	BA O		33
Bulkhead Type: Steel	_			Axle Hei	ght:				
Kick-Up Angle: 30				+3	HI	-			
Notes:	1			+1		1.10	0	200	
	Caster Bl	lock Spacing:	Rear	+0		□ B	1/	СВА	
Rear Suspension:									
Ride Height: 14mm									
Camber: -1.5	C Mount:			Axle Hei	ght:				
Anti-Roll Bar: 1.4mm	Aluminur	m Brass		₩0 3	+3			42.0	
Arm Type: Carbon 73mm	0000	000		▼ 1 2	+2			321	
Tower Type: Kit				å 1 2°	+1		Combon Li	nk Spacing: 2	
Arm Spacing: Forward	*****		***	4			Calliber Li	ik Spacing. 2	911
Wheel Hex: 7mm			L	40 3	+0	-	Ball Stud S	Spacing: 2mm	
Shock Mounting Position:	D Mount:					2	Ball Stud S	Spacing: 4mm	
Front of Arm Rear of Arm	Aluminur	m Brass					Ball Stud S	spacing. 4mm	
Hub Spacing: Fwd Mid Back									
CVA Bone Length: 69mm		₩ X						3	21
CVA Axle Type: Kit		*	***			0	10-		
Notes: B6.2d narrow hanger							CRA		
							-54		
Electronics:		Drivetrain:			Shocks:				
	ghest	Transmission:		ll ll					
						_=	Front	Rear	
EPA: Throttle: 100 % Brake: 8		Laydown:	Layba	ick:	Piston:	2x1.	7 1x1mm	2x1.8	A
ESC: Hobbywing 160A G2S		Laydown: Differential:	Ball Diff	f: 🔲	Thickness:	2x1.	7 1x1mm taper down	2x1.8 Yellow taper down	4
ESC: Hobbywing 160A G2S ESC Settings: 0 Boost 30 Turbo	0 %	Laydown: Differential: Height: 2	Ball Diff Gear Di	f: 🔲	Thickness: Fluid:	2x1. : Yellow 550	7 1x1mm taper down (core RC)	2x1.8 Yellow taper down 400 (core RC)	4
ESC: Hobbywing 160A G2S ESC Settings: 0 Boost 30 Turbo Motor / Wind: HW 6.5T Tim	0 % ing: 35	Laydown: Differential: Height: 2 Diff Setting:	Ball Diff	f: 🔲	Thickness: Fluid: Spring:	2x1. Yellow 550	7 1x1mm taper down (core RC)	2x1.8 Yellow taper down 400 (core RC) Blue (kit)	
ESC: Hobbywing 160A G2S ESC Settings: 0 Boost 30 Turbo Motor / Wind: HW 6.5T Tim Pinion: 21 Spur:	0 %	Laydown: Differential: Height: 2 Diff Setting: Notes:	Ball Diff Gear Di 60k 2 gea	f: 🔲	Thickness: Fluid: Spring: Limiters:	2x1. Yellow 550 R Int: _0	7 1x1mm taper down (core RC) led (kit) Ext: _0_	2x1.8 Yellow taper down 400 (core RC) Blue (kit) Int: _0_ Ext: _0_	oke I
ESC: Hobbywing 160A G2S	0 % ing: 35	Laydown: Differential: Height: 2 Diff Setting: Notes: Slipper Club	Ball Diff Gear Di 60k 2 gea	f: 🔲	Thickness: Fluid: Spring: Limiters: Stroke:	2x1. Yellow 550 R Int: 0	7 1x1mm taper down (core RC) led (kit) Ext: 0	2x1.8 Yellow taper down 400 (core RC) Blue (kit) Int: 0 Ext: 0 29mm	Stroke
ESC: Hobbywing 160A G2S	0 % sing: 35 78	Differential: Height: 2 Diff Setting: Notes: Slipper Club	Ball Diff Gear Di 60k 2 gea	f: 🔲	Thickness: Fluid: Spring: Limiters: Stroke: Eyelet Length	2x1. : Yellow : 550	7 1x1mm taper down (core RC) led (kit) Ext: 0 22mm	2x1.8 Yellow taper down 400 (core RC) Blue (kit) Int: 0	Stroke
ESC: Hobbywing 160A G2S	0 % ing: 35	Laydown: Differential: Height: 2 Diff Setting: Notes: Slipper Club Type: # of Pads:	Ball Diff Gear Di 60k 2 gea	f: iff: r	Thickness: Fluid: Spring: Limiters: Stroke: Eyelet Leng	2x1. : Yellow : 550	7 1x1mm taper down (core RC) led (kit) Ext: 0 22mm -2mm 55mm	2x1.8 Yellow taper down 400 (core RC) Blue (kit) Int: _0_ Ext: _0_ 29mm +4mm 0mm	Stroke
ESC: Hobbywing 160A G2S ESC Settings: 0 Boost 30 Turbo Motor / Wind: HW 6.5T Tim Pinion: 21 Spur: Battery: I.P. 4400 Battery Position: Back 1 2 3 4 5 Battery Weight: N/A	0 % sing: 35 78	Laydown: Differential: Height: 2 Diff Setting: Notes: Slipper Club Type: # of Pads:	Ball Diff_Gear Di 60k 2 gea Kit 2 ront wheels just	f: iff: r	Thickness: Fluid: Spring: Limiters: Stroke: Eyelet Length	2x1. : Yellow : 550	7 1x1mm taper down (core RC) led (kit) Ext: 0 22mm -2mm Not in	2x1.8 Yellow taper down 400 (core RC) Blue (kit) Int:0 Ext:0_ 29mm +4mm 0mm verted	Stroke
ESC: Hobbywing 160A G2S	0 %	Laydown: Differential: Height: 2 Diff Setting: Notes: Slipper Clut. Type: # of Pads: Setting: Fi	Ball Diff Gear Di 60k 2 gea Kit 2 cont wheels just	f:	Thickness: Fluid: Spring: Limiters: Stroke: Eyelet Len; Cup Offset Notes:	2x1.	7 1x1mm taper down (core RC) led (kit) Ext: _0_ 22mm -2mm Not in Body, Wei	2x1.8 Yellow taper down 400 (core RC) Blue (kit) Int:_0_ Ext:_0_ 29mm +4mm 0mm verted	Stroke
ESC:	0 % ning: 35 78 Forward Example 1	Laydown: Differential: Height: 2 Diff Setting: Notes: Slipper Clut: Type: # of Pads: Setting: Fi	Ball Diff Gear Di 60k 2 gea Kit 2 ront wheels just Front Tires:	ff: ☐	Thickness: Fluid: Spring: Limiters: Stroke: Eyelet Len: Cup Offset Notes:	2x1.	7 1x1mm taper down (core RC) led (kit) Ext: _0_ 22mm -2mm Not in Bodly, We Body:	2x1.8 Yellow taper down 400 (core RC) Blue (kit) Int: _0 _ Ext: _0 _ 29mm _ 0mm verted Ghts JConcepts S2	Stroke
ESC: Hobbywing 160A G2S	0 % 0 % 0 % 0 % 0 % 0 % 0 % 0 % 0 % 0 %	Laydown: Differential: Height: 2 Diff Setting: Notes: Slipper Clux Type: # of Pads: Setting: Fi tra Largeuiti Surface	Ball Diff Gear Di 60k 2 gea Kit 2 ront wheels just Front Tires: Front Compt	f:	Thickness: Fluid: Spring: Limiters: Stroke: Eyelet Len: Cup Offset Notes: uey Fusion Yellov	2x1.	7 1x1mm taper down (core RC) ed (kit) Ext: _0_ 22mm -2mm Not in Body, Wei Body: Front Wing	2x1.8 Yellow taper down 400 (core RC) Blue (kit) Int: _0 _ Ext: _0 _ 29mm _ 4mm _ omm _ verted gits JConcepts S2 : Kit	Stroke
ESC:	0 % 0 % 0 % 0 % 0 % 0 % 0 % 0 % 0 % 0 %	Laydown: Differential: Height: 2 Diff Setting: Notes: Slipper Clut: Type: # of Pads: Setting: Fi	Ball Diff Gear Di 60k 2 gea Kit 2 cont wheels just Front Tires: Front Compa	f:	Thickness: Fluid: Spring: Limiters: Stroke: Eyelet Len: Cup Offset Notes: vey Fusion Yellov N/A	2x1.	7 1x1mm taper down (core RC) ed (kit) Ext: _0_ 22mm	2x1.8 Yellow taper down 400 (core RC) Blue (kit) Int: _0_ Ext: _0_ 29mm +4mm Omm verted gits JConcepts S2 Kit Kit	Stroke
ESC:	0 % ning: 35 78 Forward e Ex tutur Mi	Laydown: Differential: Height: 2 Diff Setting: Notes: Slipper Clux Type: # of Pads: Setting: Fi tra Large uiti Surface try High	Ball Diff Gear Di 60k 2 gea Kit 2 cont wheels jut Tiress Front Tires: Front Compt Front Insert Rear Tires:	f:	Thickness: Fluid: Spring: Limiters: Stroke: Eyelet Len; Cup Offset Notes: Wey Fusion Yellov N/A	2x1.	7 1x1mm taper down (core RC) ed (kit) Ext: _0_ 22mm Not in Body, We Body: Front Wing Wing Angle	2x1.8 Yellow taper down 400 (core RC) Blue (kit) Int: _0_ Ext: _0_ 29mm +4mm 0mm verted JConcepts S2 Kit Kit Kit	Street Control of the
ESC:	0 %	Laydown: Differential: Height: 2 Diff Setting: Notes: SilippenCltt Type: # of Pads: Setting: Fi	Ball Diff Gear Di 60k 2 gea Kit 2 cont wheels jut Tires: Front Tires: Front Tires: Front Tires: Rear Tires: Rear Compo	f:	Thickness: Fluid: Spring: Limiters: Stroke: Eyelet Len: Cup Offset Notes: Jey Fusion Yellov N/A umacher Ca Yellow	2x1.	7 1x1mm taper down (core RC) ed (kit) Ext: _0_ 22mm2mm Not in Body, We Body: Front Wing Rear Wing: Wing Angle Chassis Ler	2x1.8 Yellow taper down 400 (core RC) Biue (kit) int: _0_ Ext: _0_ 29mm +4mm omm verted gits JConcepts \$2 Kit t 0 ogth: B6.4d cha	l l l l l l l l l l l l l l l l l l l
ESC:	0 %	Laydown: Differential: Height: 2 Diff Setting: Notes: Slipper Clux Type: # of Pads: Setting: Fi tra Large uiti Surface try High	Ball Diff Gear Di 60k 2 gea Kit 2 cont wheels jut Tiress Front Tires: Front Compt Front Insert Rear Tires: Rear Compo Rear Insert:	f:	Thickness: Fluid: Spring: Limiters: Stroke: Eyelet Len; Cup Offset Notes: Jey Fusion Yellov N/A umacher Ca Yellow Medium blu	2x1.	7 1x1mm taper down (core RC) ed (kit) Ext_0_22mm Soft in Body, We Body: Front Wing: Wing Angle Chassis Ler Servo Weig	2x1.8 Yellow taper down 400 (core RC) Biue (kit) Int: _0_ Ext: _0_ 29mm +4mm Omm verted JConcepts S2 Kit Kit 0 ngth: B6.4d cha hts: _24g	
ESC:	0 %	Laydown: Differential: Height: 2 Diff Setting: Notes: SilippenCltt Type: # of Pads: Setting: Fi	Ball Diff Gear Di 60k 2 gea Kit 2 cont wheels jui Tires: Front Tires: Front Compt Front Insert: Rear Tires: Rear Compg Rear Insert: Wheel [F/R]	f:	Thickness: Fluid: Spring: Limiters: Stroke: Eyelet Len Cup Offset Notes: Jey Fusion Yellow N/A Jey Holow Medium blu Schumacher	2x1.	7 1x1mm taper down (core RC) ed (kit) Ext0_ 22mm	2x1.8 Yellow taper down 400 (core RC) Blue (kit) Int: _0_ Ext: _0_ 29mm	
ESC:	0 %	Laydown: Differential: Height: 2 Diff Setting: Notes: SilippenCltt Type: # of Pads: Setting: Fi	Ball Diff Gear Di 60k 2 gea Kit 2 cont wheels ju Tiness Front Tires: Front Compt Front Insert: Rear Tires: Rear Compo Rear Insert: Wheel [F/R]	f:	Thickness: Fluid: Spring: Limiters: Stroke: Eyelet Len; Cup Offset Notes: Jey Fusion Yellov N/A umacher Ca Yellow Medium blu	2x1.	7 1x1mm taper down (core RC) ed (kit) Ext_0_22mm Soft in Body, We Body: Front Wing: Wing Angle Chassis Ler Servo Weig	2x1.8 Yellow taper down 400 (core RC) Blue (kit) Int: _0_ Ext: _0_ 29mm	
ESC:	Forward Forward M Ve Habitation	Laydown: Differential: Height: 2 Diff Setting: Notes: SilippenCltt Type: # of Pads: Setting: Fi	Ball Diff Gear Di Gok 2 gea Kit 2 cont wheels just Front Tires: Front Compt Front Insert Rear Tires: Rear Compt Wheel [F/R] Notes: Fr	st lift Schround: Schround:	Thickness: Fluid: Spring: Limiters: Stroke: Eyelet Lengt Eyelet Lengt Indiana Stroke: Eyelet Contest Indiana Stroke: Eyelet Contest Indiana Stroke: Eyelet Contest Indiana Stroke: Indiana Str	2x1.	7 1x1mm taper down (core RC) ed (kit) Ext: _0_ 22mm	2x1.8 Yellow taper down 400 (core RC) Blue (kit) Int: _0_ Ext: _0_ 29mm	