	Diftyers	Team Associated Australia	Even18	State Titles Starting	Setup
	Dales	11-2-17	<u> </u>	Adelaide RC Car (Club
TEAM KIT	Qualifys	1 7Qe 🔲 ///Ic	ीत्र वितरिष्ठ	beBesi Lap ii	1111139 <u>26.1</u>
Front Suspension:					Reset Forms
Ride Height: 22mm	Anti Roll Bar:	Bump Steer S		xle Height: Ball Stud	Spacing: 1mm
Camber: -1	None			-3 🔲	
Toe: .5	White (0.8mm) Gray (0.9mm)	$H \setminus$		-2	
Arm Type: Flat Hard	Blue (1.0mm)	$H \setminus$		0 📕	
Tower Type: Flat	Other:	H Q	5.00 L		
Caster Block Insert: 5 deg	<u> </u>				3
Bulkhead Type: Alloy	Steering Plate	+1			3 2 1
Kick-Up Angle: 25 deg	Steering Stop	Spacing: 0	Ball	Stud Spacing: 1.5mm	
Wheel Hex: kit					
Notes: 1mm shims between bulkhead and chassis			A B A		
	_ _	_			321
	-				000
				000	
	Caster Block S	pacina: 2mm		C B A	
Rear Suspension:				754	
Ride Height: 22	Anti Roll Bar:	Red	r Hub Link Setting:		
Camber: -1	None		E O A		3
Wheel Hex: Kit 7mm	₩hite (1.2mm)		Jp D B		321
Hub Spacing:					
Forward Middle Back	Blue (1.4mm) Other:			Ball Stud Spacings	2mm
Shock Mounting Position:			E O A		
Front of Arm Rear of Arm	C Mount Insert	ts: 1°■ 0.5°□			321
Notes: B5 Alloy Hubs back row inside 3mm washe	≓ _ ඎ				000
Brass C 12G, alloy D		000		65mm	
B5R Hard Rear Arms #91413		ts: 1° 0.5° ■			
II	D Mount Inser	7S: U.J <u> </u>			(0,
		The second secon	ub Insert:	000	0
			ub Insert: 3	RA	0
Electronics:		The second secon		RA	0
Electronics: Radio: Servo:	Diffx	### H	3 🗌 +2 🗍 +1 📗 0 📗	RA	
	Reedy Trans 3 Ged	efrains smission: ar:	3	Front Rea	1.7
Radio: Servo:	Reedy Trans 3 Ged	efrains smission:	3	Front Real	
Radio: Servo: EPA: Throttle: 100 % Brake:	Reedy Trans 84 % Stand	Harrafins smission: ar:	3 +2 +1 0	Front Rea 1.6 1 32.5 3	1.7
Radio: EPA: Throttle: 100 % Brake: ESC: Reedy 510	Reedy Trans 3 Ged Stand	Harrafins smission: ar:	3	Front Rea	1.7
Radio: EPA: Throttle: 100 % Brake: ESC: Reedy 510 ESC Settings:	Reedy Trans 84 % Stand	H	3	Front Red	1.7 30 lack
Radio: EPA: Throttle: 100 % Brake: ESC: Reedy 510 ESC Settings: Motor: Reedy 7.5	Reedy Trans 84 % Stance Diffe Ball I 30 deg Note:	H	3	Front Rea 1.6 1 32.5 3 green bl 2 2 20.5 20	1.7 30 lack 0
Radio: EPA: Throttle: 100 % Brake: ESC: Reedy 510 ESC Settings: Motor: Reedy 7.5 Wind: 7.5 Timing:	Reedy Trans 3 Get Stand Diffe Ball I 30 deg Notes	Helicilis smission: ar:	3	Front Red	1.7 30 lack 0 8.0 Stroke
Radio: EPA: Throttle: 100 % Brake: ESC: Reedy 510 ESC Settings: Motor: Reedy 7.5 Wind: 7.5 Timing: Pinion: 22 Spur: Battery: Reedy 5300 Shorty, 56g brass Battery Position: 3R	Reedy Trans 3 Ged Stand Diffe Ball I 30 deg 78	Helicalina Simission: Simission: Simission: Simission: Simission: Simission: Simission: Simission: A Gear: Lay Down Tential: Diff: Gear Diff Simission: Fight Cor Clutcha Kit	3 +2 +1 0 Shocks Shocks Piston: Fluid: Spring: Limiters: Stroke: Eyelet Length:	Front Red	1.7 30 lack 0 8.0 Stroke
Radio: EPA: Throttle: 100 % Brake: ESC: Reedy 510 ESC Settings: Motor: Reedy 7.5 Wind: 7.5 Timing: Pinion: 22 Spur: Battery: Reedy 5300 Shorty, 56g brass	Reedy Trans 84 % Stand 30 deg Note: 78 Slip;	Helicalina Simission: Simission: Simission: Simission: Simission: Simission: Simission: Simission: A Gear: Lay Down Tential: Diff: Gear Diff Simission: Fight Cor Clutcha Kit	3 +2 +1 0 Shocks Piston: Fluid: Spring: Limiters: Stroke: Eyelet Length: Cup Offset:	Front Rea	1.7 30 lack 0 8.0 Stroke
Radio: EPA: Throttle: 100 % Brake: ESC: Reedy 510 ESC Settings: Motor: Reedy 7.5 Wind: 7.5 Timing: Pinion: 22 Spur: Battery: Reedy 5300 Shorty, 56g brass Battery Position: 3R	Reedy Trans 84 % Stand 30 deg Note: 78 Slip;	Helicins smission: ar:	3 +2 +1 0 Shocks Piston: Fluid: Spring: Limiters: Stroke: Eyelet Length: Cup Offset:	Front Red	1.7 30 lack 0 8.0 Stroke
Radio: EPA: Throttle: 100 % Brake: ESC: Reedy 510 ESC Settings: Motor: Reedy 7.5 Wind: 7.5 Timing: Pinion: 22 Spur: Battery: Reedy 5300 Shorty, 56g brass Battery Position: 3R Track Infos Size: Small Medium La	Reedy Trans 84 % Stand 30 deg Notes 78 Slip; under Type: # of I	Front Tires:	3 +2 +1 0 Shockes Piston: Fluid: Spring: Limiters: Stroke: Eyelet Length: Cup Offset: Notes:	Front Red	1.7 30 lack 0 8.0 Stroke ong std
Radio: EPA: Throttle: 100 % Brake: ESC: Reedy 510 ESC Settings: Motor: Reedy 7.5 Wind: 7.5 Timing: Pinion: 22 Spur: Battery: Reedy 5300 Shorty, 56g brass Battery Position: 3R TICCKINGS Size: Small Medium Le Surface: Dirt Carpet A	Reedy Trans 84 % Stance Stance 30 deg Notes 78 Sijj	Helicins smission: ar:	3 +2 +1 0 Shockes Piston: Fluid: Spring: Limiters: Stroke: Eyelet Length: Cup Offset: Notes:	Front Red	1.7 30 ack 0 8.0 Stroke std Stroke JC
Radio: EPA: Throttle: 100 % Brake: ESC: Reedy 510 ESC Settings: Motor: Reedy 7.5 Wind: 7.5 Timing: Pinion: 22 Spur: Battery: Reedy 5300 Shorty, 56g brass Battery Position: 3R Track Infos Size: Small Medium Lage Lage Lage Lage Lage Lage Lage Lage	Reedy Trans 84 % Stand Diffe Ball I 30 deg Notes Type: # of I arge Extra Larg stroturf Multi Surf	Helicins smission: ar:	Piston: Fluid: Spring: Limiters: Stroke: Eyelet Length: Cup Offset: Notes: Dirt Webs	Front Red 1.6	1.7 30 ack 0 8.0 Stroke ong std S2 JC
Radio: EPA: Throttle: 100 % Brake: ESC: Reedy 510 ESC Settings: Motor: Reedy 7.5 Wind: 7.5 Timing: Pinion: 22 Spur: Battery: Reedy 5300 Shorty, 56g brass Battery Position: 3R Track Info Size: Small Medium La Surface: Dirt Carpet A Traction: Low Medium H Moisture: Dry Damp W	Reedy Trans 84 % Stance Stance 30 deg Note: 78 SIP: under Type: # of I	efrains smission: ar:	3 +2 +1 0 Shocks Piston: Fluid: Spring: Limiters: Stroke: Eyelet Length: Cup Offset: Notes: Dirt Webs Ind: Blue Closed cell Control 3D's	Front Red	1.7 30 lack 0 8.0 Stroke ong std Stroke Stroke Stroke Stroke Stroke
Radio: EPA: Throttle: 100 % Brake: ESC: Reedy 510 ESC Settings: Motor: Reedy 7.5 Wind: 7.5 Timing: Pinion: 22 Spur: Battery: Reedy 5300 Shorty, 56g brass Battery Position: 3R TITCER Info Size: Small Medium Lo Surface: Dirt Carpet A Traction: Low Medium H Moisture: Dry Damp W Condition: Indoor Outdoor D	Reedy Trans 84 % Stance Stance 30 deg Notes 78 STOTE under Type: # of I	efrains smission: ar:	3 +2 +1 0 Shocks Piston: Fluid: Spring: Limiters: Stroke: Eyelet Length: Cup Offset: Notes: Dirt Webs Ind: Blue Closed cell Control 3D's	Front Red	1.7 30 30 30 30 30 30 30 3
Radio: EPA: Throttle: 100 % Brake: ESC: Reedy 510 ESC Settings: Motor: Reedy 7.5 Wind: 7.5 Timing: Pinion: 22 Spur: Battery: Reedy 5300 Shorty, 56g brass Battery Position: 3R TITCER Info Size: Small Medium Lo Surface: Dirt Carpet A Traction: Low Medium H Moisture: Dry Damp W Condition: Indoor Outdoor D	Reedy Trans 84 % Stance Stance 30 deg Notes Type: # of I	Hereins smission: ar:	Shocks Piston: Fluid: Spring: Limiters: Stroke: Eyelet Length: Cup Offset: Notes: Dirt Webs Ind: Blue Closed cell Control 3D's Ind: Blue	Front Rea 1.6 1.6 1.6 32.5 32.5 32.5 32.5 32.5 32.5 32.5 32.5	1.7 30 lack 0 8.0 Stroke ong std Stroke Stroke Stroke Ong Stel Other Steel Other
Radio: EPA: Throttle: 100 % Brake: ESC: Reedy 510 ESC Settings: Motor: Reedy 7.5 Wind: 7.5 Timing: Pinion: 22 Spur: Battery: Reedy 5300 Shorty, 56g brass Battery Position: 3R Track Infos Size: Small Medium Lo Surface: Dirt Carpet A: Traction: Low Medium H Moisture: Dry Damp W Condition: Indoor Outdoor D Bumpy Grooved Si	Reedy Trans 84 % Stance Stance 78 Sijj; under Type: # of I	efrains smission: ar:	3 +2 +1 0 Shocks Shocks Piston: Fluid: Spring: Limiters: Stroke: Eyelet Length: Cup Offset: Notes: Dirt Webs Ind: Blue Closed cell Control 3D's Blue Foam STD	Front Rea 1.6 1.6 1.6 32.5 green bl 2 20.5 short lo std s X-rings Body, Wing, Wing, Wing: Wing Angle: 0° [Servo Weights: None Aluminum[Electronic Weights	Stroke Stroke Stroke Stroke Stroke Stroke O Stroke O Stroke O Stroke O Stroke O O Stroke O O O O O O O O O O O O O
Radio: EPA: Throttle: 100 % Brake: ESC: Reedy 510 ESC Settings: Motor: Reedy 7.5 Wind: 7.5 Timing: Pinion: 22 Spur: Battery: Reedy 5300 Shorty, 56g brass Battery Position: 3R TICCKINIOS Size: Small Medium Lo Surface: Dirt Carpet A: Traction: Low Medium H Moisture: Dry Damp W Condition: Indoor Outdoor D Bumpy Grooved Si Temperature: Ambient: 31	Reedy Trans 84 % Stance Stance 78 Sijj; under Type: # of I	Helical Barriers A Gear: A Gear: A Up:	Shocks Piston: Fluid: Spring: Limiters: Stroke: Eyelet Length: Cup Offset: Notes: Dirt Webs Ind: Blue Closed cell Control 3D's Toam STD JC Mono	Front Rea 1.6 1.6 1.6 32.5 32.5 32.5 32.5 32.5 32.5 32.5 32.5	Stroke Stroke Stroke Stroke Stroke Stroke O Stroke O Stroke O Stroke O Stroke O O Stroke O O O O O O O O O O O O O