Control Cont	RCIO	Chris Boden			Event# _	club night
Red Relate: Sour Front Chasses Brace Screens Strong Resk: 12		Dates			Tracks_	Telford New Astro
Transport Tran	TEAMKIT	Quality:	T@: 🔲 M	Aethoe	Filatshe	Best Lap Tilmer
Transport Tran	Front Suspension:					RESET
Ball Stud Spacing:		Front Chassis Brace Scr	ews: Ste	ering Rack:	Kit	
Rest Stud Specing 2 mm		•				
Rem Type	Toe: 0		1			Ball Stud Spacing: 2mm
Composition	Anti-Roll Bar: 1.8					
Wheelbase Shim: Arm Fromati Arm Mount A Bell Stud Specing Inn	Arm Type: Kit	ĺ				Steering Plate: Jamie Hall
Session Book 8	Tower Type: Composite Kit	ĺ				1
Chaesis Bruce Support	Wheelbase Shim: Arm Forward	Arm Mount A:	Ball	Stud Spacing: 3	mm	
Comparis Brace Comparis Com	Wheel Hex: 5mm					3
Chancis Brace Support CRP Compared Kit clears Compared Kit	Caster Block: 8 ° 9 ° 10 °				Б. !!	210
Pront Ades: CVA DCV Arm Mount B: Diff Height: 2	Chassis Brace Support: GRP			•	Ball	Stud Spacing: 2mm
Rear Strappersions Rear Chaussis Brace Screws	Top Plate Brace: none					3 885
Front Shocks Sh	Front Axles: CVA DCV	Arm Mount B:	Diff	Height:		1 604
Rear Chassis Brace Screws	Notes: Composit Kit tower					74mm
Rear Chassis Brace Screws:			+0			
Ride Height:						
Place Person Pe						ВА
Camber: 1Dag	Rear Suspension:					
Annix Roll Bar: 1.7	Ride Height: 15mm	Rear Chassis Brace Scre		f Height: Ve	rtical Ball St	ud Mount:
Arm Type: Kg	Camber: 1Deg	• • •		빔		
Arm Mount C:	Anti-Roll Bar: 1.7		You			
Camber Link Spacing: Omm Chassis Brace Support: GRP	Arm Type: Kit	Arm Mount C:	1 1	<u></u>		330
Chassis Brace Support: GRP Hub Spacing: Fwd Mid Back Mid Back Mid Back Mid Back Mid Back Mid Wing Mount D: V1 2 4 +2 V2 4 +2 V3 4 +3 V4 2 4 +2 V4	Wheelbase Shim: Longest wheelbase			Ba	II Stud Spaci	ng:
Notes: All Hubs	Wheel Hex: 7mm				[a	Sembon Link Consistent Court
Radio: Sarwa ZZ Servo: REEDY RT1705A East: Shocks: S	Chassis Brace Support: GRP					amber Link Spacing: Umm
Composit kit tower	Hub Spacing: Fwd Mid Back					
Radio: Sarwa ZZ Servo: REEDY RT1705A Front Center Rear Front F	Notes: Alu Hubs	Arm Mount D:		7 0 3 ▲ +3		Dail Stud Spacing. Zimin
Radio: Sanwa ZZ Servo: REEDY RT1705A Front Center Rear Front Fron	Composit Kit tower			V 1 2 A +2 ■		66mm
Radio: Sanwa ZZ Servo: REEDY RT1705A Front Center Rear Front Fro				1 2♥ +1	0	
CBA				1 0 3 ★ ±0		
Radio: Sanwa ZZ Servo: REEDY RT1705A Front Center Rear Front Front Rear Front Front Rear Front						СВА
Fluid:						
Comparison Com						
Find				_		
Notes Spring blue orange					·	
Pinion: 22 Spur: 78			si sieei si			
Battery Position: Back 1				— II ====	Into	
Battery Position: Back 1			ich:	_		23 28 70
Back 1			ooli.		nath:	
Battery Weight: none Setting: Tirack Info: Size: Small Medium Large Extra Large Front Tires / Compound / Insert / Wheel: Surface: Dirt Carpet Astroturf Multi Surface Front Tires / Compound / Insert / Wheel: Traction: Low Medium High Very High Rear Tires / Compound / Insert / Wheel: Moisture: Dry Damp Wet Mezzo / Yellow / Cragg / Centro Rear Wing: Condition: Indoor Outdoor Bumpy Smooth Notes: front sidewall Glued Wing Mount Height: 0 -2 Temperature: Ambient: Track: Vehicle Comments:						
TirackInfo: Size: Small Medium Large Extra Large Front Tires / Compound / Insert / Wheel: Body: Front Wing: Yes No Medium: Dry Damp Wet Mezzo / Yellow / Cragg / Centro Mezzo / Yellow / Cragg / Centro Mezzo / Yellow / Cragg / Centro Wing Angle: 0° 6° Motes: front sidewall Glued Total Vehicle Weight: Total						
Size: Small Medium Large Extra Large Front Tires / Compound / Insert / Wheel: Front Wing: Yes No Medium High Very High Mezzo / Yellow / Cragg / Centro M			Tilres			Body Wilner Wellshie
Surface: Dirt Carpet Astroturf Multi Surface Traction: Low Medium High Very High Moisture: Dry Damp Wet Moisture: Dry Damp Smooth Motes: front sidewall Glued Temperature: Ambient: Track: Surface: Dirt Carpet Astroturf Multi Surface Front Wing: Yes No Rear Tires / Compound / Insert / Wheel: Mezzo / Yellow / Cragg / Centro Mezzo / Yellow / Cragg / Centro Moisture: Dry Damp Wet Ming Angle: 0° 6° Wing Mount Height: 0 -2 Total Vehicle Weight: Vehicle Comments:		e	1	omnound / Incont	/ Wheel·	
Traction: Low Medium High Very High Moisture: Dry Damp Wet Medium						•
Moisture: Dry Damp Wet Mezzo / Yellow / Cragg / Centro Condition: Indoor Outdoor Bumpy Smooth Motes: front sidewall Glued Temperature: Ambient: Track: Wing Angle: 0° 6° Wing Mount Height: 0 -2 Total Vehicle Weight:						
Condition: Indoor Outdoor Bumpy Smooth Notes: front sidewall Glued Temperature: Ambient: Track: Vehicle Comments: Wing Mount Height: 0 -2 Total Vehicle Weight:		Very might	, , , , ,			
Temperature: Ambient: Track: Vehicle Comments: Total Vehicle Weight:		py □ Smooth □				
Vehicle Comments:			TOTA GIGOWAIII GIUGU			
			1			
		# Engineere column vil			itun Shaat	S ^D