Driver & Event	Electrics & Chassis	Motor & Gearing
Name	E.S.C	Motor
Date	Servo	Rotor Diameter
Event	Reciever	Timing
Weather	Batteries	Spur
Result	Shorty Position Front Back	Pinion
Track Conditions	Transverse Shorty Yes ☐ No ☐ Chassis Stiffeners Yes ☐ No ☐	Notes
Grip Level High ☐ Med ☐ Low ☐	Chassis Stiffeners Yes ☐ No ☐ ☐ Chassis Alloy ☐ Carbon ☐	Car weight g
Type Tight ☐ Open ☐ Mixed ☐	Chassis Alloy Carbon	Wing Gurney Height mm
Surface Clay ☐ Astro ☐ Grass ☐	Wheels & Tyres	
Mixed  Carpet	Rr Tyre	
Condition Smooth Bumpy D	Rr Wheel	
Diff Type	Rr Insert	
Diff Oil	Fr Tyre	
Front Ball  Gear	Fr Wheel	
Rear Ball  Gear	Fr Insert	
Front Shocks Spring   Charle Com	Rear Shocks Springer	-
Spring   Shock Cap	Sealed _   Spri	
The state of the s	Emulsion Oil	Vented ☐ Emulsion ☐
Piston Drilled  Hole S	ze mm Piston Dri	lled  Hole Size mm
Sh	ock Length	Shock Length
	mm	mm
Front Supposion	and the second s	Dec W Wash
Front Suspension	Camber at Ride Height Deg	Toe-In Deg
Anti roll bar No 1.4 1.6 1.8	2.0 Ride Height mm	Washers mm
	Link Washers	mm
Track Washers mm		
		Front Yoke Hub Spacer
		/ Kit \ Above □
	C.T.R	7.50 🗆 (Kit) 🖂 Above 🗎 Below 🗆
Rear Suspension Anti-squat	Wheelba	92
Anti-squat	/2\	Med □ Long □
		ar 1.2 1.4 1.6 1.8
		1.2 1.4 1.0 1.0
High Pin Ye	es No 2 2	Link Washers mm
	Rear Hub Carrier Alloy   Std	
Link Washers mm	Alloy Hub Carrier +1° □ -1° □	
	Rear Wishbones	
	Kit □ Reversed □ □	22.5
	Med Flex □ Alloy	Yes □ No □ 33.5 □ 42.5 □
Rear Ride Height mm	0	6/5
Rear Camber at Ride Height Deg	□□□□□□ 33.5 (1 Dirik) □ 38.0 (2 Dirik)	C/F
	UT 3.0°)   42.5 (3 Dink)	
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