DRIVER DETAILS					NOTES					
NAME					DECK CONNECT	OR YES	] NO □		$\equiv$	
DATE									- <i> EVD</i>	
EVENT								racing intelli	gence evolved	
WEATHER										
RESULT FASTEST LAP TIME									16	
								Schumb	CICLY cing-cars.com	
CHASSIS AND ELECTRICS									•	
CHASSIS         Alloy □         Carbon □           TOP DECK         2.0mm □         2.5mm □         3.0mm □         4.0mm □					MOTOR AND GEARING					
TOP DECK         2.0mm         2.5mm         3.0mm         4.0mm           BODYSHELL						7.11.11.10				
WING					MOTOR ROTOR DIAMETER					
E.S.C					TIMING					
SERVO					GEAR PITCH 48DP □ 64DP □					
RECEIVER					SPUR SIZE					
CELLS					PINION SIZE					
TRACK CONDITIONS					WHEELS, TYRES AND INSERTS					
GRIP LEVEL High					WHEELS					
TYPE Tight Open Mixed					TYRES					
SURFACE Carpet  Tarmac  Tarmac				INSERTS						
CONDITION Smooth □ Bumpy □					TYRE ADDITIVE					
TEMPERATURE °C °F					ADDITIVE TIME Front Minutes Rear Minutes					
VENUE Indoor □ Outdoor □					TYRE WARMERS Yes □ No □ Temp °C Time Minutes					
FRONT		-								
	o o		ot - 1.1mm ot - 1.2mm	n		mm	<b>)</b>		mm	
	☐ Spool ☐ Gear Diff		ot - 1.3mm	//	<u> </u>	mm		Ride He	nm Block   eightmm	
		☐ 4 Dot - 1.4mm ☐ 5 Dot - 1.5mm		/	Camber					
	o	100	<del></del>		Washers Pivot Block Strap					
L	Diff Oil cTs	Washers	777			//A \  \	┛ ((		44.2	
mm					Line In	Shims			44.2 46.0	
Washersmm				Line Out  Line Out						
Washersmm										
□ 4º Yoke □ 6º Yoke □ 6º Yoke							(X)			
	\[ \( \sigma_{\infty} \)			$\supset$		Сар Туре	Vented □ S	ealed		
	(((a)) Yes 🗆		12mm [ 13mm [						Pariah aral	
	No □ SERVO SAVER	Washersmm	1 131111 I			11			Peripheral Damping	
					∕es □ No □		Yes 🗆			
Alloy  Steel  [	Double Joint □	0 □ Narrow			104		on Hole Size		No 🗆	
		Medium (kit)	Washers					mm %		
						1				
REAR					-					
	<u>*</u> mm				Droop On 10mm Block					
					Ride Height Camber		5		O GO O Line In	
			Me ON	edium Pivot Block Strap						
				de (Kit)	Washers					
20000		Dot - 1.0mm	(2	Pip shown) 48.1mm						
	□ 1 Dot - 1.1mm □ 2 Dot - 1.2mm □ 3 Dot - 1.3mm □ 4 Dot - 1.4mm □ 2 Groove □ 2 Groove			44.2						
Diff Oil cTs										
Diff Oil							4IM 0 0 0 0			
Washers							44 N N N A			
WheelBase										
							(X)			
Washers ☐ Middle ☐						Cap Type	Vented ☐ Sea	aled Emulsion		
Washersmm					(b)	200000				
						Prince and			Peripheral Damping	
Alloy Steel C						Drilled Ye			Yes	
						5)	n Hole Size		No □	
								mm %		
						Rebound		/6		