ICON ²		Driver:	Track:	Event:	
ILUIV w	ORLDS	Date:	Qualifying:	Final:	Best Lap:
TRACK TYPE					
	TYRES) (N	otes:	
Grip Level High Medium Low	Tyres				
Tight Open Mixed		Front: mm) [F	Rear: mm		
Condition Flat Bumpy Mixed	Additive/Cleane		tear:		
Surface Tarmac (Asphalt) Carpet	Additive Time		Rear: mins		
Track Temp °C	Additive Covera				
Weather			mm : °C mins		
Notes:	Heating Info F:	°C mins J R	: °C mins		
FRONT KEY: CF = Carbon Fibre, AL = Aluminium, P = Plastic, F = Front, R = Rear H = High, L = Low, Y = Yes, N = No, V = Vertical, H = Horizontal Camber/Width Options U8076 2° Wide (kit)					
Ride Height mm		q		2° -6mm ☐ .5° Wide ☐	
Droop mm	g		U8358 1		Front Damping
Toe Out deg St Links mm		3 6			cSt
Servo Horn Height mm Saver	學學上		g		
Steering Travel in out		g	0		
Castor deg	Bump Steer Spacing mm	9	建		
Track Width mm	Width Spacing		11 量 1		
	mm			Front Spi	
				Black Silver	
© © Castor	Droop Specing			Gree Gold	
mm	(1mm Minimum) Droop Spacing mm	Height Spacing		Gold	(kit)
Notes:	mm		1		
REAR KEY: CF = Carbon Fibre, AL = Alur H = High, L = Low, Y = Yes, N = No,		nt, R = Rear	r Spring Inner Width Spa	icing Hex Width Spa	neina
Ride Height mm	Wing Mounting Position	Long W Long R	/hite LI	$\overline{}$	n/side
Droop mm		Long G	reen 🔲 🚤		
Track width mm		Long B	lack 🔲 (kit)		
Diff Type Gear Ball Spool	(8)	Long B Red Do Black/U	ot 🗌	Side Da	
Diff Oil (Gear Diffs) cSt	00 =	Bidoliye	Mild .		cSt Side Springs
Eccentric Height			Cen	tre Damping	Black (kit)
			建建建 基金基	cSt 💆 👩	■ Gold □
Anti Squat		g			Nickel ☐ Red ☐
	שׁן				Ultra 🔲
Kit = 1.8mm					
Notes:	Centre Pivot Type / Spacing		Under LiPo We		
(k	it) P	A STATE OF THE PARTY OF THE PAR	Under LIPo We		
BODYSHELL	ASSIS	ELECTRON	ICS Notes:		
Body	AL CF E	.s.c.			
Rear Wing Wheelba		ervo	\longrightarrow \square		
Rear Wing Height mm Short			\longrightarrow \square		
Front Wing (Total We	- lad	iPo	==		
	Distribution	otor	==		
Front Post Hole #	: K	otor Dia.	mm		
Mass Da	mpers	iming	deg		
Front Post Hanger # F Rar Post Hole #		ear Pitch 48	64 🗆		
Springs			<u> </u>		
Rear Post Hanger # Notes:	119	inion			
Wing Offset Rwrd mm	112	pur			
Body Weight g	(R	atio			