ECLIPSE	Sot	up Sheet				
A NEW BEGINNING	Jet	up Sneet				
DRIVER DETAILS						
NAME						
DATE						
EVENT						
LOCATION						
RACE RESULT						
QUALIFYING POSITION			CHASSIS			
FASTEST LAP TIME	FASTEST LAP TIME					
TRACK CONDITIONS			CARBON FIBER AL	UMINIUM 🔲		
GRIP LEVEL	High ☐ Medium ☐	Low 🗌	TYRES & ADDITIVE			
TYPE	Tight ☐ Mixed ☐	Open 🗌		Front	Rear	
SURFACE	Asphalt ☐ Carpet ☐		COMPOUND			
CONDITION	Smooth ☐ Bumpy ☐		FOAM DIAMETER	mm	mm	
TRACK DIMENSIONS			TYRE ADDITIVE			
TEMPERATURE	°C	°F	ADDITIVE TIME	min	min	
MOTOR & GEARING			ADDITIVE COVERAGE	%	%	
			SIDEWALL GLUE			
	MOTOR MOTOR OPTIONS ELECTRONICS & BODYSHELL					
MOTOR OPTIONS					LIFICLIT	
ROTOR DIAMETER			BODYSHELL		HEIGHT mm	
TIMING			E.S.C			
SPUR GEAR SIZE			SERVO			
PINION SIZE			RECEIVER			
ROLLOUT		mm / rev	BATTERY			
FRONT						
CAMBER	o	STATIC CAS	STER	UPPER	R ARM LENGTH	
RIDE HEIGHT	mm		R STATIC CASTER			
RIDE HEIGHT SPACER 1	*					
TOE	°/side	1.5mm 0mm	2.5°			
DAMPING	cSt	1mm 0.5mr	n 4.5° (Kit)			
DROOP	mm	0.5mm 1mm	6.0°			
	O-ring Solid Removed	0mm 1.5mi	n 7.5°		\	
					\	
REACTIVE CASTER	,SHIMS mm			SHII	MS mm	
(CZOP)	SHIMS mm	2	FRONT TRACK W		SPRINGS SUPER SOFT - U7013	
500 4000	- SI IIIVIS	•			RED - U7015	
5° 10° 10°					YELLOW - U7016	
_					BLUE - U7014 SOFT - U7012	
SPACER mm m				u 117	MEDIUM SOFT - U7011	
SPACER IIIII [[SHIMS mm	0.5ml			MEDIUM - U7009	
	\(\beta\)	0.0mn +0.5mi	()	\ OUTBOARD	HARD - U7010	
		INBOARD	SHIMS	mm		
REAR						
RIDE HEIGHT		mm	1.75	25 (100) (0.75)	0.50 0.26	
ROLL DAMPING		cSt				
BUMP DAMPING		cSt				
DROOP		mm				
	KIT +2.5mm	mm 🔲				
	KIT□ ANTI SQUAT□					
	360° KIT 🗌	\ 	000 920 090	970 001		
5						
		J				
		,	ROLL SPRING	28 (SIDE):		
		rt	BUMP SPRING	G (CENTRE):		
	• • • • • • • • • • • • • • • • • • •					
	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		-1			
L-S	SPACERS mm/side		SOFTER LI4838 BLAC	K - 114830 SII VED 114840	HARDER	
L-S			—————————————————————————————————————	K - U4839 SILVER - U4840		