ECLIPSE		Se	tup Sheet			
DRIVER DETAILS			тар опоос			
NAME						
DATE						
EVENT						
LOCATION						
RACE RESULT						
QUALIFYING POSITION	N .					
FASTEST LAP TIME						
TRACK CONDITION	NS					
GRIP LEVEL	High 🗌	Medium	Low	TYRES & ADDITIVI		
TYPE	Tight [Mixed	Open		Front	Rear
SURFACE	Asphalt	Carpet		COMPOUND		
CONDITION	Smooth 🗌	Bumpy 🗌		FOAM DIAMETER	mm	n mm
TRACK DIMENSIONS				TYRE ADDITIVE		
TEMPERATURE		°С	°F	ADDITIVE TIME	mir	mir mir
MOTOR & GEARING	G			ADDITIVE COVERAGE	%	%
	G			SIDEWALL GLUE		
MOTOR				ELECTRONICS & E	ODYSHELL	
MOTOR OPTIONS						LIEIQUE
ROTOR DIAMETER				BODYSHELL		HEIGHT mm
TIMING				E.S.C		
SPUR GEAR SIZE				SERVO		
PINION SIZE				RECEIVER		
ROLLOUT			mm / rev	BATTERY		
FRONT					·	
CAMBER		۰	STATIC CAS	STER	UPPE	R ARM LENGTH
RIDE HEIGHT		mm	FRONT REA			
RIDE HEIGHT SPACER	1.0mm 1.5m			K GIMIO GNOTEK		
TOE		°/side	1.5mm 0mm	1 2.5°		
DAMPING		cSt	1mm 0.5m	m 4.5° (Kit)		
DROOP		mm	0.5mm 1mm	n 6.0°		
	O-ring Solid		0mm 1.5m	m 7.5°		, <u> </u>
		 .		\perp \downarrow		\
REACTIVE CASTER	,\$	HIMS mm			SH	IMS mm
				EDON'T TO A OV	WIDTH FRANC	T 00011100
(Tol)		SHIMS m	m	FRONT TRACK	WIDTH FRON	T SPRINGS SUPER SOFT - U7013
F0F 400F		OI IIIVIO III	111			RED - U7015
5°□ 10°□		WWW.				YELLOW - U7016
						BLUE - U7014 SOFT - U7012
SPACER mm						MEDIUM SOFT - U7011
SFACER IIIIII		SHIMS mn	ີ -0.5m ດ 0.0mr		\ CHTROARD	MEDIUM - U7009
	=		+0.5m		`\ OUTBOARD	HARD - U7010
			INBOARD	SHII	MS mm	
DEAE						
REAR						
RIDE HEIGHT			mm	1.75	125 100 0.75	0.50 0.26
ROLL DAMPING			cSt_			
BUMP DAMPING			cSt			
DROOP			mm			
ROLL CENTRE SHIFT			mm 🗌 💮			
ANTI SQUAT	KIT +2.5mm					
7111111000711	KIT +2.5mm					ezi // \\ oei // \\ e/i //
DIFF PRELOAD			° 🗆	000 820 090	920 001	921
	KIT ANTI SC			(m) (m)	927) 001	921
	KIT ANTI SC			970 SEO	920	SZI) OSI) SYI
	KIT ANTI SC			ROLL SPRIN	JGS (SIDE):	221 / O31 / 9/1 /
	KIT ANTI SC	QUAT []		ROLL SPRIN	NGS (SIDE):	221 941 941 P
	KIT ANTI SC	QUAT []				221) ogn 941)
	KIT ANTI SO	QUAT []				221 OSI SAL
DIFF PRELOAD	KIT ANTI SC	QUAT []			□ NG (CENTRE):	221 OSS 941
DIFF PRELOAD	KIT ANTI SO	QUAT []	° □	BUMP SPRI	□ NG (CENTRE):	
DIFF PRELOAD	KIT ANTI SO	QUAT []	•	BUMP SPRI	NG (CENTRE):	HARDER
DIFF PRELOAD	KIT ANTI SO	QUAT []		BUMP SPRI	□ NG (CENTRE):	HARDER