ECLIPSE		Se	tup Sheet			
DRIVER DETAILS			tup Choo	$ \mathbf{i} $		
NAME						
DATE				-		
EVENT				1		
LOCATION						
RACE RESULT						
QUALIFYING POSITION	1					
FASTEST LAP TIME				]   •		
TRACK CONDITION	IS					
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	mir
				ADDITIVE COVERAGE	%	%
MOTOR & GEARING	5			SIDEWALL GLUE		
MOTOR				ELECTRONICS & BO	ODYSHELL	
MOTOR OPTIONS				-	OD TOTILLE	
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					0112	(AMILENOTH
RIDE HEIGHT SPACER	1.0mm	m 2mm	FRONT REA			
TOE		°/side	1.5mm 0mn	n 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°		<del>-</del>
TROWN END BRACE	<u> </u>		0.000			\
REACTIVE CASTER	St	HIMS mm	1	4	SHII	MS mm
INLACTIVE CASTER	=-//0.	11111	•			
2002		0		FRONT TRACK		SPRINGS
		SHIMS m	ım			SUPER SOFT - U7013 RED - U7015
5°□ 10°□						YELLOW - U7016
						BLUE - U7014
,						SOFT - U7012 MEDIUM SOFT - U7011
SPACER mm		SHIMS mn	-0.5m		_	
				// 38/2/ ((((()))/		MEDIUM - U7009
		DELINIO IIII.	n 0.0mr	( <del>* • //</del>		MEDIUM - U7009 HARD - U7010
	- <b>*</b>	ппиз пп	n	( <del>* • //</del>	OUTBOARD	
			n 0.0mr	um Common	OUTBOARD	
REAR			n	um Common	OUTBOARD	
		niivio IIII	n	um Common	OUTBOARD	
RIDE HEIGHT		niivio IIII	n	um Common	OUTBOARD	
RIDE HEIGHT ROLL DAMPING		niivio IIII	n	um Common	OUTBOARD	
RIDE HEIGHT ROLL DAMPING BUMP DAMPING		niivio IIII	m 0.0mr	um Common	OUTBOARD	
RIDE HEIGHT ROLL DAMPING BUMP DAMPING DROOP			n	um Common	OUTBOARD	
RIDE HEIGHT ROLL DAMPING BUMP DAMPING DROOP ROLL CENTRE SHIFT		1 _	mm cSt cSt mm	um Common	OUTBOARD	
RIDE HEIGHT ROLL DAMPING BUMP DAMPING DROOP ROLL CENTRE SHIFT ANTI SQUAT	KIT□ +2.5mm KIT□ ANTI SQ	1 _	mm cSt cSt mm	um Common	OUTBOARD	
RIDE HEIGHT ROLL DAMPING BUMP DAMPING DROOP ROLL CENTRE SHIFT	<b>₩ KIT</b> +2.5mm	1 _	m	um Common	OUTBOARD	
RIDE HEIGHT ROLL DAMPING BUMP DAMPING DROOP ROLL CENTRE SHIFT ANTI SQUAT	KIT□ +2.5mm KIT□ ANTI SQ	1 _	m	um Common	OUTBOARD	
RIDE HEIGHT ROLL DAMPING BUMP DAMPING DROOP ROLL CENTRE SHIFT ANTI SQUAT	KIT□ +2.5mm KIT□ ANTI SQ	1 _	m	SHIM  175  150  150  100  100  100  100  100	OUTBOARD   S mm   D	
RIDE HEIGHT ROLL DAMPING BUMP DAMPING DROOP ROLL CENTRE SHIFT ANTI SQUAT	KIT□ +2.5mm KIT□ ANTI SQ	1 _	m	SHIM	S mm	
RIDE HEIGHT ROLL DAMPING BUMP DAMPING DROOP ROLL CENTRE SHIFT ANTI SQUAT	KIT +2.5mm KIT ANTI SQ 360° KIT	D D DUAT D	m	SHIM  175  150  150  100  100  100  100  100	OUTBOARD   S mm   D	
RIDE HEIGHT ROLL DAMPING BUMP DAMPING DROOP ROLL CENTRE SHIFT ANTI SQUAT	KIT□ +2.5mm KIT□ ANTI SQ	D D DUAT D	m	SHIM	S mm   S S S (SIDE):	
RIDE HEIGHT ROLL DAMPING BUMP DAMPING DROOP ROLL CENTRE SHIFT ANTI SQUAT DIFF PRELOAD	KIT +2.5mm KIT ANTI SQ 360° KIT	QUAT D	m	ROLL SPRING BUMP SPRING	GS (SIDE):	
RIDE HEIGHT ROLL DAMPING BUMP DAMPING DROOP ROLL CENTRE SHIFT ANTI SQUAT DIFF PRELOAD	KIT +2.5mm KIT ANTI SQ 360° KIT	QUAT D	m	SHIM	GS (SIDE):	HARD - U7010
RIDE HEIGHT ROLL DAMPING BUMP DAMPING DROOP ROLL CENTRE SHIFT ANTI SQUAT DIFF PRELOAD	KIT +2.5mm KIT ANTI SQ 360° KIT	QUAT D	m	ROLL SPRING BUMP SPRING SOFTER	GS (SIDE):	HARD - U7010
RIDE HEIGHT ROLL DAMPING BUMP DAMPING DROOP ROLL CENTRE SHIFT ANTI SQUAT DIFF PRELOAD	KIT +2.5mm KIT ANTI SO 360° KIT	QUAT []	mm cSt cSt mm mm cSt	ROLL SPRING BUMP SPRING SOFTER	GS (SIDE):	HARD - U7010