



DRIVER	DATE	BEST LAP	LA	YOUT
TRACK	CLASS	BEST RUN	LAPS	TEMP
EVENT	RESULT Q	F SURFACE	TRAC	CTION
TRANSMISSION			BODY STOP SCREW	FRONT
FRONT DIFF OIL a		FR mm	YES NO mm	CAMBER
			mm	TOE OUT deg
SPUR PINION FDR			SCREW	RIDE HEIGHT mm
CI OIL TIMOIL TEIL		mm	YES NO	DROOP ARM AXLE mm
SHOCKS	D FE	FR THE TENTH OF TH	3.5 4.0 WHEEL HE) SPACER	DIFF HEIGHT HIGH LOW
FRONT REA	MR mr	HI LINE H	mm	ANTI-ROLL BAR
cet C	st 🔾		mm	IG ANGLE
	rt O		mm	IN OUT
PISTON MACHINED MACH	CAP	RR		REAR
REBOUND mm	mml	mm	SCREW	CAMBER
PROGRESSIVE LINEAR BODY LINEAR PROGRES	SIVE	mm	YES NO	TOE IN deg
mm LENGTH	mm			RIDE HEIGHT
TIRES	RF	RR	3.5 4.0 WHEEL HEX SPACER	DROOP
FRONT TIRES	mm ROLL CI	mm ENTRE	mm	DIFF HFIGHT
			mm	ANTI-ROLL BAR
REAR TIRES			mm	mm
ADDITIVE	FRONT	CASTER	CA	ASTER REAR
ADDITIVE ADDITIVE TIME Fr min/Rr	FRON1	0 0 0 0	0 0	O O
ADDITIVE TIME		2 DEG 3 DEG 4 DEG 5 DEG ACKERMANN		O O
ADDITIVE TIME Fr min/Rr WARMER TIME	min	O O O O O O 2 DEG 3 DEG 4 DEG 5 DEG	4 DEG 3 DEG	O O
ADDITIVE TIME	min min	2 DEG 3 DEG 4 DEG 5 DEG ACKERMANN	0 0	O O
ADDITIVE TIME	min min	2 DEG 3 DEG 4 DEG 5 DEG ACKERMANN	4 DEG 3 DEG	O O
ADDITIVE TIME	min min	2 DEG 3 DEG 4 DEG 5 DEG ACKERMANN mm	4 DEG 3 DEG	O O
ADDITIVE TIME Fr min/Rr WARMER TIME Fr min/Rr WARMER TEMP Fr deg/Rr	min min	2 DEG 3 DEG 4 DEG 5 DEG ACKERMANN	4 DEG 3 DEG	O O
ADDITIVE TIME Fr min/Rr WARMER TIME Fr min/Rr WARMER TEMP Fr deg/Rr TYPE	min deg ALU PLASTIC ECCENTRICS	2 DEG 3 DEG 4 DEG 5 DEG ACKERMANN mm HORN HE	A DEG -3 DEG	REAR -2 DEG -1 DEG
ADDITIVE TIME Fr min/Rr WARMER TIME Fr min/Rr WARMER TEMP Fr deg/Rr TYPE WEIGHT WING POSITION HEIGHT	min min deg ALU PLASTIC ECCENTRICS BRACE SOFT MEDIUM	2 DEG 3 DEG 4 DEG 5 DEG ACKERMANN mm HORN HE	A DEG -3 DEG	REAR -2 DEG -1 DEG BODY POSTS HORIZONTAL
ADDITIVE TIME Fr min/Rr WARMER TIME Fr min/Rr WARMER TEMP Fr deg/Rr BODY TYPE WEIGHT WING POSITION HEIGHT REMEMBER TO THE MENT TO THE MEN	min min deg ALU PLASTIC ECCENTRICS BRACE SOFT	2 DEG 3 DEG 4 DEG 5 DEG ACKERMANN mm HORN HE	A DEG -3 DEG	PEAR -2 DEG -1 DEG BODY POSTS
ADDITIVE TIME Fr min/Rr WARMER TIME Fr min/Rr WARMER TEMP Fr deg/Rr TYPE WEIGHT WING POSITION HEIGHT	min min deg ALU PLASTIC ECCENTRICS BRACE SOFT MEDIUM HARD	2 DEG 3 DEG 4 DEG 5 DEG ACKERMANN mm HORN HE	ATTERY WEIGHT 9 FIXED	REAR -2 DEG -1 DEG BODY POSTS HORIZONTAL
ADDITIVE TIME Fr min/Rr WARMER TIME Fr min/Rr WARMER TEMP Fr deg/Rr TYPE WEIGHT WING POSITION WINGSCREEN TO FRONT POST HOLE MINING FRARR WING POSITION WINGSCREEN TO FRARR WING	min min deg ALU PLASTIC ECCENTRICS BRACE SOFT MEDIUM HARD	2 DEG 3 DEG 4 DEG 5 DEG ACKERMANN MM HORN HE	ATTERY WEIGHT	REAR -2 DEG -1 DEG BODY POSTS HORIZONTAL VERTICAL
ADDITIVE TIME Fr min/Rr WARMER TIME Fr min/Rr WARMER TEMP Fr deg/Rr BODY TYPE WEIGHT WING POSITION WINGSCREEN TO FRONT POST HOLE FRONT POST HOLE MING ELECTRONICS	min min deg ALU PLASTIC ECCENTRICS BRACE SOFT MEDIUM HARD	2 DEG 3 DEG 4 DEG 5 DEG ACKERMANN MM HORN HE BUMP STEER B G G G G G G G G G G G G	ATTERY WEIGHT STORE GAIN ATTERY WEIGHT GHT FIXED GESC WEIGHT GES	REAR -2 DEG -1 DEG BODY POSTS HORIZONTAL VERTICAL
ADDITIVE TIME Fr min/Rr WARMER TIME Fr min/Rr WARMER TEMP Fr deg/Rr BODY TYPE WEIGHT WING POSITION WINGSCREEN TO FRONT POST HOLE FROM POST HOLE ELECTRONICS SERVO	min min deg ALU PLASTIC ECCENTRICS BRACE SOFT MEDIUM HARD	2 DEG 3 DEG 4 DEG 5 DEG ACKERMANN MM HORN HE BUMP STEER B G FRONT CENTRE WEIGHT: 29g	ATTERY WEIGHT	REAR -2 DEG -1 DEG BODY POSTS HORIZONTAL VERTICAL 1T
ADDITIVE TIME Fr min/Rr WARMER TIME Fr min/Rr WARMER TEMP BODY TYPE WEIGHT WING POSITION WINGSCREEN TO FRONT POST HOLE MINDSCREEN TO FRONT POST HOLE ELECTRONICS SERVO ESC	BRACE SOFT MEDIUM HARD NONE UPPER BULKHEAD	2 DEG 3 DEG 4 DEG 5 DEG ACKERMANN MM HORN HE BUMP STEER B G FRONT CENTRE WEIGHT: 29g	ATTERY WEIGHT	REAR -2 DEG -1 DEG BODY POSTS HORIZONTAL VERTICAL
ADDITIVE TIME Fr min/Rr WARMER TIME Fr deg/Rr BODY TYPE WEIGHT WING POSITION WINGSCREEN TO FRONT POST HOLE FRONT POST HOLE ELECTRONICS SERVO ESC MOTOR BATTERY	BRACE SOFT MEDIUM HARD NONE 1 0 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2 DEG 3 DEG 4 DEG 5 DEG ACKERMANN MM HORN HE BUMP STEER B G FRONT CENTRE WEIGHT: 29g	ATTERY WEIGHT	REAR -2 DEG -1 DEG BODY POSTS HORIZONTAL VERTICAL 1T
ADDITIVE TIME Fr min/Rr WARMER TIME Fr min/Rr WARMER TEMP BODY TYPE WEIGHT WING POSITION PRONT POST HOLE ELECTRONICS SERVO ESC MOTOR	min min deg ALU PLASTIC ECCENTRICS SOFT MEDIUM HARD NONE 1	2 DEG 3 DEG 4 DEG 5 DEG ACKERMANN MM HORN HE BUMP STEER B G FRONT CENTRE WEIGHT: 29g	ATTERY WEIGHT	REAR -2 DEG -1 DEG BODY POSTS HORIZONTAL VERTICAL 1T
ADDITIVE TIME Fr min/Rr WARMER TIME Fr deg/Rr BODY TYPE WEIGHT WING POSITION WINGSCREEN TO FRONT POST HOLE FRONT POST HOLE ELECTRONICS SERVO ESC MOTOR BATTERY	min min deg ALU PLASTIC ECCENTRICS SOFT MEDIUM HARD NONE 1	2 DEG 3 DEG 4 DEG 5 DEG ACKERMANN MM HORN HE BUMP STEER B G FRONT CENTRE WEIGHT: 29g	ATTERY WEIGHT	REAR -2 DEG -1 DEG BODY POSTS HORIZONTAL VERTICAL 1T
ADDITIVE TIME Fr min/Rr WARMER TIME Fr deg/Rr BODY TYPE WEIGHT WING POSITION WINGSCREEN TO FRONT POST HOLE FRONT POST HOLE ELECTRONICS SERVO ESC MOTOR BATTERY	BRACE SOFT MEDIUM HARD NONE SUPPER BULKHEAD 1 PIECE 2 PIECE FRONT M	2 DEG 3 DEG 4 DEG 5 DEG ACKERMANN HORN HE BUMP STEER B GERMANN REAR	ATTERY WEIGHT 9 FIXED TOPDECK AT DEG -3 DEG Mm Mm TOE GAIN BRASS CARBON 9 WEIGHT BIAS TOPDECK STD CARBON (2.2mm)	CHASSIS STD CARBON (2.2mm)
ADDITIVE TIME Fr min/Rr WARMER TIME Fr deg/Rr BODY TYPE WEIGHT WING POSITION WINGSCREEN TO FRONT POST HOLE FRONT POST HOLE ELECTRONICS SERVO ESC MOTOR BATTERY	min min deg ALU PLASTIC ECCENTRICS BRACE SOFT MEDIUM HARD NONE	2 DEG 3 DEG 4 DEG 5 DEG ACKERMANN HORN HE BUMP STEER B GERMANN REAR	ATTERY WEIGHT 9 FIXED WEIGHT BRASS CARBON 9 WEIGHT BIAS TOPDECK	CHASSIS