マヤコMay	TRACK DRIVER	TRACK SIZE ☐ TIGHT ☐ MEDIUM ☐ OPEN SURFACE ☐ DUSTY ☐ BLUE GROOVE ☐ LOW GRIP	☐ MEDIUM GRIP ☐ HIGH GRIP
SETUP SHI	RACE	DATE CONDITION SMOOTH BUMPY 50/50 CLAY	☐ GROOVE WITH DUST ☐ EDGY
v. 1.2 - UPPER LI	TEMP	BEST LAP BEST RESULT QUALIFYING POS.	FINAL POS
ENGINE		TCH FRONT DIFF OIL OIL QUANTITY(gr)	DIFF GEAR
PLUG Pipe	CLUTCH SH CLUTCH SPRI		OIFF PINION Spur Gear
FUEL	RUNT		LUTCH BELL
SHOCKS		FRONT END	
FRON	T REAR	FRONT END SHOCK TOWER	ALUMINIUM CARBON
0IL			2 3
PISTON			00
SPRING		01 6 mm	KNUCKLE POSITION
LENGTH		KNUCKLE PLATE 1 LONG 2 SUPPT	□ UP □ MIDDLE
VISIBLE SHAFT LENGTH		Z SHOKI	KPI OPTION
REBOUND		SERVO BUMP STEER BUMP STEER POSITION 1 2 3	KPI OPTION KPI O (ROUND MARK) KPI 1 (LONG MARK)
FRONT SHOCK LONG END SHORT	SHOCKS □ EMULSION TYPE □ BLADDER	SAVER ON ACKERMAN ON KNUCKLE MIDDLE	C BLOCK CASTER
NOTES		SHIMmm SHIMmm ARM INSERT NO PLASTIC CARBOI	CASTER 1 (1 MARK) CASTER 2 (2 MARKS)
		↑ ↑ ↑ A PLATE	B PLATE TOWER
		0,5	
A PLATE			
CHASSIS		0,5 0	
FRON CAMBER	T REAR	O,5 B PLATE Some upper gearbox shim) 0 G G G	
RIDE HEIGHT		[
DOWNTRAVEL (WITHTYRES)		REAR END	OPTIONAL REAR HUB
DOWNTRAVEL (on 36mm blocks)		REAR END ARM INSERT NO PLASTIC CARBON SHOCK TOWER ALUMINIUM CARBON CA	(CONTRACTION O
ANTI ROLL BARS			1004 (%) (%) 0 2005 3006 (%) (%)
BRAKE BALANCE		0 01 1002 4003	3006
ENGINE MOUNT ☐ FORWARD ☐ BACKWARD	(+2mm)		
THROTTLE ☐ SHORT SERVO MOUNT ☐ LONG	WEIGHT		
		HEX WIDTH OOO	
TYRES			
FRON BRAND	T REAR	☐ 6 mm ☐ 0F HUB mm ☐ 94 ☐ ALUMINIUM ☐	
TREAD		0,5	D PLATE TOWER
COMPOUND		0	
WHEELS			0 0
INSERTS			
GLUED □YES TO WHEEL □NO	□YES □NO	0,5 CONTRACTOR OF CONTRACTOR O	
RADIO SETT	INGS	BODY & WING NOTES	
THROT	TLE STEERING		
DUAL RATE		BODYSHELL	
SPEED		WING BRAND	
EXPO		WING MODEL	
SERVO MODELTHROT	TLE BRAKE	WING POSITION ☐ 1 ☐ 2 ☐ 3 ☐ 4 1 IS FRONT HOLE (WING BACK)	
ELECTRIC EPA	DRANE	WING FLAPS □ BIG □ SMALL □ BOTH GURNEY □ NO □ SMALL □ BIG	
		STATE OF STA	Arn0 - PetitRC