## ULTIMA RIST SET-UP SHEET KYDSHO CONTROL MOGELS



Name 	Date	Track/City	Event	
☐ A UM502 ☐ B UM721/Std ☐ C UM567 ☐ B UMW722/Brass +24g	①②③ / □ UM128 (S acer: ¬ □ UMW508	Sus. Mount Caster Spacer: Block:	Vheel Hub:  UM569 (Standard)  UM506  Axle Heig Spacers:  Caster Block Position:  IN (Wide/Std.)  OUT (Narrow)	ght mm
UN   UN   UN   UN   UN   UN   UN   UN	MW508 Imm High Mount) 050M M128 (Std.) acer: mm  Lower Susp. Holder: Plastic	Type-B (UM519) Type-B2 (UM519-2) 3 4  Camber:  Shaft:  in/out  UMW705 (RF/Alu)  UMW725B (RF-MID)  UMW706 (RR-RWD)	- Drive Hub:	# Wheelbase:    F:
Shock Length (A): r O-ring: Alu(UM Ball-end type: Front: S	Rear  #  m in mm out mm  719/Std)	Battery Placement:  None Screw Front  Tires Inserts: Wheel:	None  None  None  R  mm	Ball Diff.  Transmission  Rear Motor Mid-Ship 3-Gear Mid-Ship 4-Gear Mid-Ship Laydown  Battery Type  Straight Separate Short  Type:  Type:
		Other  Motor: ESC: Pinion/Spur:	Comment	