



		SEI UP SHEET	THE FINEST RADIO CONTROL MODELS
Name 	Date	Track / City	Event
Shock Position: Shock Position: 1 2 3 Lower Sus Holder Block Front Rear Lower Sus Holder Space Front mm Rear Comments:	ck: Sho	: 4.8mm Ball Stud: Bump St 97050M(Std)	eer Spacer: Toe: mm
Rear Suspension:	Upper Arm Position	: 4.8mm Ball Stud: 97050M(Std) UM129	Slipper Type:
1 2 3 4 1 2 3	Su Su Sition:		0°Type-B(UM519)
Front Rear Lower Sus Holder Space Frontmm Rea Comments:	cer:	Wheelbase: Front: mm	Rear Diff: Gear Diff. # Ball Diff.
		Rear: mm	
Shock Length(A): Shock Top Type:	# in mm out mm M719/Std) □ UM753-1 S □ M □ □ L S □ M □ □ L	Front Rear Tire: Front Rear Tire: Compound: Inserts: Wheel:	Servo Mounting: Straight Sideways Motor: Motor Timing: Pinion/Spur: ESC: Setting: Radio:
Na		Notes:	Servo: Sandy
Material: Scr Pinion Gear: ☐ St	7°	m m	□ Bumpy □ Soft Dirt □ Low Traction □ Grass □ Med.Traction □ BlueGroove □ High Traction □ Clay □ Wet □ Dusty