



1/18 LATE MODEL—SETUP SHEET

Driver : _____ Date: _____
 Track Name: _____ City/State: _____
 Surface: _____ Indoor Outdoor (check one)
 Race: _____ Start: _____ Finish: _____

Left Front

Tire Compound: Std Soft

Shock O-Ring: Yes No

Shock Type: Plastic Alum

Oil/Grease: _____

Spring: Soft Med Hard

Spring Preload: _____

Caster: _____

Corner Weight: _____

Chassis Height: _____

Electronics

Servo: _____

ESC: _____

Tx: _____

Rx: _____

Battery: 4 Cell 5 Cell Other

Motor: 8700kv 10,000kv

Left Rear

Tire Compound: Std Soft

Shock O-Ring: Yes No

Shock Type: Plastic Alum

Oil/Grease: _____

Spring: Soft Med Hard

Spring Preload: _____

Caster: _____

Corner Weight: _____

Chassis Height: _____

Front

Toe: _____

Caster: _____

Total Car Weight: _____



Right Front

Tire Compound: Std Soft

Shock O-Ring: Yes No

Shock Type: Plastic Alum

Oil/Grease: _____

Spring: Soft Med Hard

Spring Preload: _____

Caster: _____

Corner Weight: _____

Chassis Height: _____

Misc

Servo Arm Hole: Upr Lwr

Dual Rate Amount: _____

Motor Heatsink: Yes No

Other: _____

Right Rear

Tire Compound: Std Soft

Shock O-Ring: Yes No

Shock Type: Plastic Alum

Oil/Grease: _____

Spring: Soft Med Hard

Spring Preload: _____

Caster: _____

Corner Weight: _____

Chassis Height: _____

Rear

Other: _____

Notes: _____