

DRIVER	DATE	EVENT / RACE	TRACK
SURFACE	LAYOUT	TRACTION	CONDITION
TEMP (AIR/TRACK)	INDOOR/OUTDOOR		

%² FRONT SUSPENSION	
CAMBER	° KINGPIN
FRONT ARMS	DROOP mm
CASTER	° BUMPSTEER SHIMS mm
SERVO PLATE	TRACK WIDTH mm
TOE OUT	° AFS
STEERING BLOCK	RIDE HT. SPACER mm
RIDE HEIGHT	mm

%¼ REAR SETUP	
RIDE HEIGHT	mm SPRING RET. HT. mm
REAR AXLE	ROLL CENTER
DOWNSTOP	mm TRACK WIDTH mm
DIFF OIL	cst RC SPACER F mm
DROOP SCREW DEPTH	mm WHEELBASE
AXLE SPACERS	mm RC SPACER R mm

%ĭ FRONT HUBS / KINGPIN	
TOP SHIMS	mm O-RING TYPE
O-RING QTY	KINGPIN EXT. mm
BOTTOM SHIMS	mm GREASE

%ĭ TIRES	
FRONT BRAND	FRONT ADDITIVE
REAR BRAND	REAR ADDITIVE
FRONT TYPE	FRONT WIPE TIME min
REAR TYPE	REAR WIPE TIME min

+% SPRINGS / DAMPER	
SIDE SPRING TYPE	DAMPER TYPE
REAR SPRING	SIDE SPR SHIMS mm
SPR LOC. INNER	GAP UNDER DAMP. mm
DAMPER OIL	cst SIDE SPR QTY pcs
SPR LOC. OUTER	

&j ELECTRONICS / DRIVETRAIN	
MOTOR	BATTERY
SPUR	T SERVO SAVER SHIM mm
ESC	RECEIVER
PINION	T STEER TRAVEL °
SERVO	RADIO
ROLLOUT	mm

%ú BODY / WEIGHT	
BODY	CHASSIS
TOTAL WEIGHT	g REAR WING HEIGHT
FRONT WING	ELEC. PLATE
F/R WEIGHT DIST.	% REAR WING SPACING mm
REAR WING	

∅<BÁ RESULTS / NOTES		
BEST LAP	s POSITION	ESC SETTING
QUAL. POS.	FINAL POS.	BATT. PLUGS
COMMENTS		