

Driver			
Track / City _			· · · · · · · · · · · · · · · · · · ·
Event	BLANK SETUP, VER. 2	Date	AUG. 2004

FRONT SUSPENSION	
CASTER6°9°12°° CAMBER°	ANTI-ROLL BAR none 3960 kit 1717 front blade kit blade setting
RIDE HEIGHT mm DROOP	ACKERMAN STD (3857 ball ends) opt. (6270 ball ends) DRIVESHAFTS
BUMP STEER SPACERS"	MIP other

EventBLANK SE	TUP, VER. 2	Date	AUG. 2004
FRONT SHOCKS			
BODY threaded other SPRING (color) OIL wt	TOWER MOUNTING inner hole middle hole outer hole CAMBER LINK inner hole outer hole	8	F
PISTONS # SHAFTS unobtainium STD	ARM MOUNTINGinner holeouter hole		

REAR SUSPENSION CAMBER °					
	CAMBER° TOE-IN° RIDE HEIGHT mm	none 3960 kit DRIVESHAFTS MIP	BODY threaded other SPRING (color) OIL wt PISTONS # SHAFTS unobtainium	inner hole middle hole outer hole CAMBER LINK upper hole middle hole lower hole ARM MOUNTING upper hole	#
FRONT TIRES NITRO 20%% RADIO	OTHER	FUEL B	BRAND	BODY	
	FRONT TIRES	NITRO	%	RADIO	

	TOLL BIVAIND	BOD1
FRONT TIRES	NITRO%	RADIO
FRONT INSERTS	ENGINE BRAND	ST. SERVO
FRONT WHEELS	pull start non pull start	THR. SERVO
REAR TIRES	1215 ENG. TEMP °	1st GEAR PINION / SPUR /
REAR INSERTS	CARB rotary slide valve	2nd GEAR PINION / SPUR /
REAR WHEELS	CARB RESTRICTOR none"	Single Speed: PINION / SPUR/
TIRE ADDITIVE	ONE-WAY none front	CLUTCH 2 shoes 3 shoes
none	SOLID AXLEfrontrear	CLUTCH SHOES not cut cut
TRACK WIDTH STD (gauge) (in./mm)	GEAR DIFFfrontrear	CLUTCH SPRINGSSTD other
WEIGHTS	GEAR DIFF GREASE	GLOW PLUG TYPE
none (oz./gm)	wt. frontwt. rear	TUNED PIPE

TRACK CONDITIONS	
SURFACEsmoothbumpy	
TRACTIONlowmediumhigh	
COMPOSITIONconcreteasphaltcarpet specify:	
NOTES	

RACE CO	MMENTS	
MAIN	FINISH	QUALIFYING POS
NOTES		
CAR COM	IMENTS	
NOTES		