

Difters
Ticdle
Setup Sheet Conditions

\_ Dales\_ \_ Evenis

Revs1

Front Suspension			Rear Suspension		
Steering System:	-		Wheelbase:		
Belicrank Rack 2.2 2.2 2.3	i Roll Bar:   mm Green   mm White   mm Blue	320	Long  Medium  Short   Anti Roll Bar:	(3)	20
Washers:	mm Yellow [ 		2.5mm Green   2.6mm White		
Camber:	_	Upper Hinge Pin Bushing	2.7mm Blue  2.8mm Yellow		
Toe:BA		Front # Up [] Down []	Camber:		6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6
	_	Rear # Up Down Down D			Toe Bushing D-Plate
		Low  Original	Hub:		#
00		A-Plate	Upper Lower	00	C-Plate
Ride Height:		Up Down	Ride Height:		#
Front Shocks			Rear Shocks		
Spring:	Si	hock Cap:	Spring:		Shock Cap:
Shock Fluid:		ength:	Shock Fluid:		ength:
Piston:		ebound:	Piston:		Rebound:
Chassis Braces / Wheel	Нех	Chassis Weight	Rear Hubs	Differentials	
Chassis Braces: Wh	neel Hex:	Weight:	Rear Hubs:	Front Diff Fluid:	
	andard $\square$			Center Diff Fluid	l:
<u>=</u>	rrow 🗍		Standard 🗆		
Aluminum 🗌	_		CNC FT Alum.		
Body / Wing		Gearing / Clutch		Engine	
Body Type:		Spur Gear:		Engine:	
Wing Type:		Clutch Bell:			Temp:
		Clutch Shoes:		Muffler:	<b>=</b>
Gap to Tower (MM):		Clutch Spring:		Glow Plu <del>g:</del>	
Tires			Radio / Servos		
Tire (F/R):	/		_	Brake B	ias:
Tire (F/R): Compound (F/R):			Radio:		ias:
Compound (F/R):			Radio:Throttle / Steering	Servo:	
			Radio:	y Servo:	/
Compound (F/R): Inserts (F/R):			Radio:	y Servo: xpo:	/
Compound (F/R): Inserts (F/R): Wheel (F/R): Notes:	<i></i>		Radio:	y Servo: xpo:	/
Compound (F/R): Inserts (F/R): Wheel (F/R):	/ / nenfs iin:Fi	nish:TQ:	Radio:	y Servo: xpo:	/
Compound (F/R): Inserts (F/R): Wheel (F/R): Notes: Race and Vehicle Comm Qualify: Ma	/ / nenfs iin:Fi	nish:TQ:	Radio:	y Servo:	Low  Blue Groove  Wet
Compound (F/R): Inserts (F/R): Wheel (F/R): Notes: Race and Vehicle Comm Qualify: Ma	/ / nenfs iin:Fi	nish:TQ:	Radio:	y Servo:	Low  Blue Groove  Wet
Compound (F/R): Inserts (F/R): Wheel (F/R): Notes: Race and Vehicle Comm Qualify: Ma	/ / nenfs iin:Fi	nish:TQ:	Radio:	y Servo:	Low  Blue Groove  Wet