



Name _____ Date _____ Datum _____

Track _____ Strecke _____ Carpet Asphalt

Track Condition _____ Streifen Grip Level 1 2 3 4 5

Temp. Air _____ Track _____

Front Suspension

Shims / Scheiben
mm _____

Susp. Brace / Versteifung
 Yes No

Camber / Radsturz
L _____ R _____ deg.

Front Springs / Federn Vorn
 .022" Kit
 .020" Linear
 .022" Linear
 .024" Linear
 Others _____

Ride Height / Bodenfreiheit
F _____ mm / R _____ mm

Caster / Nachlauf

Caster Block
 0 5 10 deg.

Front End Type
 Original
 Optional

Suspension Height / Höhe
mm _____

Toe

OUT _____
IN _____

Servo Position

F
 F
 F
 F
 F
 F

Forward
 Backward

Linkage / Lenkung

Saver Brace / Versteifung
 Yes No
 Ackermann _____ mm

Rear Suspension

Ride Height Cam (negative Curve)

9.6
 0.8
 9.2
 0.2
 9.1
 0.1
 9.0
 0

Ride Height Cam (positive Curve)

0
 0.5
 1.0
 1.5
 2.0
 2.5
 3.0
 3.5

Rear Pod Droop / Pod Ausfederweg _____ mm

Dampers

mm _____

mm _____

mm _____

Damper Details

Damper oil	<input type="radio"/> wt
Oil Brand	<input type="radio"/> cst
Spring	
Rebound	
Tube Oil	
Oil Brand	

Flex Plates

Thick / Dick
 Thin / Dünn

Differential

Setting _____

Loose Medium Tight

Diff. Balls _____ pcs.
 Steel Ceramic

Spur Gear	Pinion Gear
Tooth/Zähne	Tooth/Zähne
pitch / dp	pitch / dp

Final Drive	
Ratio / Untersetzung	Rollout

Tires

	Front	Rear		
Brand Name				
Shore / Härte				
Diameter	mm	mm		
Traction Type				
Traction Time	min	min		
	FL	FR	RL	RR
Treated Area				

Rear Axle

Rear Axle Shims
L R mm

Power Management

	Motor
	Turns
	ESC / Regler
	ESC Setting
	Battery
	Servo
	Other Electronics

Notes