Driver & Event	Electrics & Chassis	Motor & Gearing
Name	E.S.C	Motor
Date Event	Servo	Rotor Diameter mm
Weather	Reciever Lipo	Timing Deg
Result	Front Top Deck Yes No	Spur
Tuesda Comditions	Shorty LiPo Front Middle Rear	Pinion
Track Conditions	Trans Position 1 2 3 4	Other settings
Grip Level High Med Low	Chassis Alloy Carbon	0 14/ : 1/
Type Tight Open Mixed	Wheels & Tyres	Wing Gurney Height Front mm
Surface Clay Astro Grass	Rr Tyre	Wing Gurney Height Rear mm
Mixed Carpet	Rr Wheel	Front Wing small big
Condition Smooth Bumpy	Rr Insert	Alloy Sidepods
Diff Type	Fr Tyre	Front Brass Weight
Ball Gear Diff Oil	Fr Wheel	Multi Plate Slipper
Diff Height High Mid Low	Fr Insert	Narrow Rear Wheel Hex
		Trainew real Wilder Flex
Front Shocks Spring Shock Cap Sealed Rear Shocks Spring Shock Cap Sealed		
Oil cSt lb/in Vente		
Piston Drilled Hole	Size Piston Di	rilled Hole Sizemm
Internal Limiters Small Bore Shocks Internal Limiters Internal Limiters		mm Small Bore Shocks
		Rear Mounted Front Mounted
 	mm	
	Shock Length	
Front Suspension		
ToeDeg		
Yoke 0° 5° Alloy C.T.	R Kit Alloy	Camber at Ride HeightDeg
	Link Washers	mm P
		////
		Link Mount Kit Alloy
Hub Carrier Kit Alloy		
Hub Height High Middle Low		
Wheelbase 0 +1.5 +3.0 +4.5		
Rear Suspension Anti Roll Bar No 1.0 1.2 1.4 1.6 1.6 1		
Ride Heightmm	1990	
Camber at Ride Height Deg	Wing Washer No Yes Yes	
	Link Washers	mm
Toe In (Kit Blocks) 3° 2.5°		
Toe In (4/1.5° Blocks) 4° 1.5°		
	Schworzcher 10	20 30 40 \ ()
	00	10 20 30 40
Hub V	vasners """ / / /	Inti-squatDeg
Rear Strap Kit Wide Brass 3.50		
Rear Strap High Pin (With front Riser) Low Pin (Kit)		
Hub Carrier		
Allov +1° -1°		
Brass insert Hi-Pin Low-Pin Wheelbase Short Med Long	1	Link Mount Kit Alloy
TALLER SHOTT Med Long		LIII WOUTH Alloy
Notes		
		4.00