Notes		
Driver & Event	Electrics & Chassis	Motor & Gearing
Name	E.S.C	Motor
Date Event	Servo Receiver	Rotor Diameter mm Timing Deg
Weather	Lipo	Spur Pinion
Result	LiPo Posts Forward Rearward	Motor Plate Alloy(Kit) C/F
Track Conditions	LiPo Position Front Middle Rear Chassis Kit Optional Chassis	Stock Layshaft Conversion (Alloy)
Grip Level High Med Low Low	X-Brace	Other settings
Type Tight Open Mixed Surface Clay Astro Grass		Car Weight g
Mixed Carpet	Wheels, Tyres and Inserts	Alloy Rear Wing Mount High Low Rear Wing Gurney Height
Condition Smooth Bumpy	Rr Tyre Rr Wheel	Front Wing Suries Fleight Small Big
Diff Type	Rr Insert	Front Wing Gurney Height
Diff Height High  Mid  Low  □	Fr Tyre	Low Front Wing  Low Front Wing Gurney Height
Diff OilcSt 2 Gear 4 Gear Ball Diff	Fr Wheel Fr Insert	Sidepods C/F Alloy Kit
		Slipper 2Plate 3Plate 4Plate
Rear Front Strap Rear Rear Strap Chass	Under LiPo Under LiPo Under LiPo III Radio Tray	Rear Hex75 0 .75 1.5 2.25 3.0 Front Hex75 0 0 0.75
		/3 U U./5
	Shock Cap Sealed Rear Shocks	Spring Shock Cap Sealed
Oil		.cSt     Aeration
Internal Limitersmm Kashima E		mm Kashima Body No Yes
·	Shock Top Stand 0	Off Spacingmm
	O'rings	O'rings
Front Suspension		
Toe Anti Ro	II Bar None 0.9 1.1 1.2 1.3	Ride Heightmm
	T.R Kit Alloy	Camber at Ride HeightDeg
Bump Steer Washersmm Shock Mount   Kit   C/F		
	Washersmm	
Link Washersmm		
(QC		
(OO) E		
		Link Mount Kit Alloy C/F
Hub Carrier Kit Alloy	Wish	bone Kit Med Flex C/F
Hub Height   High   Middle   Low		
Wheelbase 0 +1.5 +3.0 +4.5		
Rear Suspension		
Ant	i Roll Bar None  1.0  1.1  1.2	1.3
Toe In Rid	e Heightmm	Shock Mount   Kit   C/F
	mber at Ride HeightDeg	
Anti-squat 1° 2° 3° 4° Wh	eelbase Short Med Long Long	Shock Position
		Rearward Forward
		' / / <del>/</del> /
		··· // \¬¬¬¬\
Hu	b Washersmm	
		Link Washersmm
Rear Pin High (Kit) Low		
Real Fill High (Kit) Low		
Hub Carrier Kit Alloy		
	Wishbone Kit	C/F   Link Mount   Kit   Alloy