Name of Driver	Date	Tra	ack	Engine	Plug		Muffler	
		Condition:	 Temperature:					
Spur Gear Clutch Bell	Clutch Spring	Clutch Shoe	Tire	Tire Insert	Wheel	Body	Fuel	
Std. LW	0.90 1.00 0.95 1.10	Carbon _x	Tire :					
Diff. Gear Set-Up			Front S	Sus. Arm		Front Hu	b Carrier	
Front Center Rear				SS Soft (Std.) Hard			☐ Plastic ☐ Aluminum	
	10/2012/18LS		LSD			□ 13° □ 16	° 🗌 17.5° 🗌 19° [—	
Diff. Gear Ring Gear 43/13 44/13	Diff. Size Small Large #	Ring Gear 43/13	Front S	Sus. Bush		T.	T	
42/12 # Shock Set-Up	Large #	42/12 #	Rear S	ide 🗆 🔘		(50		
У ЗПОСК ЗЕТ-ОР	Front	Rear	Front U	Jpper Arm Positi	ion			
Shock Type P:w/Diaphragm	Size type	Size ty	pe i		٦			
A : Aeration B : Black	-	-						
Shock Piston W: White T: Taper	φ х	φ х			_			
Shock Oil	#	#						
Shock Spring			Front V	Vheel Hub			Plastic Brass	
Ride Height	Front	I	Rear Narro	ow Std. W	ide1	° 🔘 🗌 0°	○ □+1°(○)	
Front Rear	<u> </u>	<u> </u>	● Rear S	us. Bush				
mm mm		Rebound	Front	Side				
Rebound		Rebound	1	. Side				
Front Rear			¦ Rear	Side		3		
mm mm		_	_ +					
Camber Angle			Door S			Camia Har	n	
Front Rear			\	■ Rear Sus. Arm Servo Horn Soft (Std.) Hard Steering Throttle				
+ ° + ° Front Rear			i li	Rear Sus. Bush			☐ Plastic	
Toe Angle	mm	mm +	_ ¦ Sho	rt 🔘		☐ AL. Long	☐ AL.	
Front Rear	< Front	>	☐ Med	ium 🔘		AL. Short		
° 2.5° 3°	□ 3.5°		Lone					
Wheelbase			Steerin	g Plate		Sway Bar		
				Front			J	
rollar of Rear Hub Front Side Rear Side								
L	mm	mm		۷—))—		Front	Rear	
Shock Mount Position <front> <rear></rear></front>	Shock Stay		· Ш		φ		φ	
Front Short Long					_	mm	mn	
(60)	Rear	Short Long	Vveigni		W			
] Alu □ Carbo	_ '		——————————————————————————————————————] IF491(TKI4)	Flap None	
Sus. Arm Front	Shock Bush Front Sh	ort Std.	I □ Non-		1 1		☐ 8mm	
Rear		ort Std. Lo	ng	604-20 IFW6	05-20	flo	Holes	
Rear Upper Arm Position			¦	r 📗 other				
	Plastic		memo:					
	Aluminum							
	Hub Carrier B	ush \\\\						
(0)//	Plastic							
	□ n	I II						
Rear Wheel Hub	☐ Brass		_					