A CETOR		Dales	
7 6 6 6 7 1 1 2 2	<u></u> <u>Tracks</u>	Events	
্রিটিটি	Sheen Conditionss	$\square$	<b>3</b> 721
Front Suspension		Rear Suspension	
Ride Height:	Camber:	Ride Height: Droop:	
<b>_</b>			
Droop:	Toe:	Ride Height Adjuster: Axle Width:	
Front Arms		Center Shock	
Upper Kingpin Shims	Lower Kingpin Shims	Shock Length	
	Steering Block Type	Upper Ball & Shi	ims
	Offset Inline		=
	Axle Shims	Spring:	
		Oil:	
		Damper Tubes & Side Springs	
Upper Arm    Lower Ar		Lube	
Mount Spacer    Spacer	Lube:		
LJL			
	Bumpsteer Ball & Shims		
Front End		Spring:	ims
Width		Spring:	
	Ride Height Spacing		
Wide	Spacing	Preload:	
-1	· · · · · · · · · · · · · · · · · · ·	Rear Pod Links	
Wheel Base	Front Rear		
Wheel Base			
	g Shim Shim		
Short I Mid I Long <u>FR Shim</u> <u>RR Sh</u> I 1.80° Thick Thin	g Shim Shim im 10°		
☐ Short ☐ Mid ☐ Long <u>FR Shim</u> <u>RR Sh</u> ☐ 1.80° Thick Thin ☐ 3.25° Thin Thick	g Shim Shim im 10°		7
□ Short       □ Mid       □ Long         FR Shim       RR Sh         □ 1.80°       Thick       Thin         □ 3.25°       Thin       Thick         □ 6.15°        Thick, 1	$\begin{array}{c} g \\ \hline \\ g \\ \hline \\ \hline \\ m \\ \hline \\ m \\ \hline \\ m \\ m \\ \hline \\ m \\ m$	Front Link Shims Rear Link Shims	_
Short       Mid       Long         FR Shim       RR Shim         1.80°       Thick       Thin         3.25°       Thin       Thick         6.15°        Thick, 1         Gronfulnes       Gronfulnes       Gronfulnes	g Shim Shim im 10° k 5° k 5° K 0° Rear Tires	Front Link Shims Rear Link Shims Motor/Battery	_]
Short       Mid       Long         FR Shim       RR Shim         1.80°       Thick         3.25°       Thin         6.15°          From fires         Tire:	g Shim Shim im 10° k 5° k 5° k 0° Rectr Titres Tire:	Front Link Shims Rear Link Shims Motor/Ballery Motor:	_]
Short       Mid       Long         FR Shim       RR Sh         1.80°       Thick       Thin         3.25°       Thin       Thick         6.15°        Thick, 1         From These       Tire:	g Shim Shim im 10° k 5° k 5° k 10° k 10	Front Link Shims Rear Link Shims Motor/Battery	_]
Short       Mid       Long         FR Shim       RR Sh         1.80°       Thick       Thin         3.25°       Thin       Thick         6.15°        Thick, 1         From fires       Itre:	g Shim Shim im 10° Shim Shim im 0° Shim Shim im 0° Shim Shim Shim 0° Shim Shim Shim 0° Shim Shim 0° Shim S	Front Link Shims Front Link Shims Motor: Motor: Timing: Contempositiency Motor: Contempositiency Contempositiency Motor: Contempositiency Contempos	_]
Short       Mid       Long         FR Shim       RR Sh         1.80°       Thick       Thin         3.25°       Thin       Thick         6.15°        Thick, 1         From These	g Shim Shim im 10° Shim Shim im 0° Shim Shim Shim 0° Shim Recur filtes Tire: Diameter: Additive Type:	Front Link Shims Front Link Shims Motor/Bailery Motor: Timing: Battery: Battery Position: FWD MID BACK	_]
Short       Mid       Long         FR Shim       RR Sh         1.80°       Thick       Thin         3.25°       Thin       Thick         6.15°        Thick, 1         From fires       Itre:	g Shim Shim im 10° Shim Shim im 0° Shim Shim im 0° Shim Shim Shim 0° Shim Shim Shim 0° Shim Shim 0° Shim S	Front Link Shims   Rear Link Shims   Motor:   Motor:   Timing:   Gearing:   Rollout:   Battery:   Battery Position: FWD   MID   BACK	
Short       Mid       Long         FR Shim       RR Sh         1.80°       Thick       Thin         3.25°       Thin       Thick         6.15°        Thick, 1         From fires       Image: Comparison of the second	g Shim Shim im 10° Shim Shim im 0° Shim Shim Shim 0° Shim Shim Shim 0° Shim Shim Shim 0° Shim S	Front Link Shims   Front Link Shims   Rear Link Shims   Motor:   Motor:   Timing:   Gearing:   /   Rollout:   Battery:   Battery Position:   FWD   MID   BACK   Radio:	
Short       Mid       Long         FR Shim       RR Sh         1.80°       Thick       Thin         3.25°       Thin       Thick         6.15°        Thick, 1         From fires       Image: Comparison of the second	g Shim Shim im 10° Shim Shim im 0° Shim Shim Shim 0° Shim Shim Shim 0° Shim Shim Shim 0° Shim S	Front Link Shims   Rear Link Shims   Motor:   Motor:   Timing:   Gearing:   Rollout:   Battery:   Battery Position: FWD   MID   BACK	
Short       Mid       Long         FR Shim       RR Sh         1.80°       Thick       Thin         3.25°       Thin       Thick         6.15°        Thick, 1         From fires       Image: Comparison of the second	g Shim Shim im 10° Shim Shim im 0° Shim Shim Shim 0° Shim Shim Shim 0° Shim Shim Shim 0° Shim S	Front Link Shims   Rear Link Shims   Motor:   Timing:   Gearing:   /   Rollout:   Battery:   Battery Position:   FWD   MID   BACK   Radio:   Turning Circle:   Steering Expo:   Brake E.P.:	
Short       Mid       Long         FR Shim       RR Sh         1.80°       Thick       Thin         3.25°       Thin       Thick         6.15°        Thick, 1         From fires       Image: Comparison of the second	g Shim Shim im 10° Shim Shim im 0° Shim Shim Shim 0° Shim Shim Shim 0° Shim Shim Shim 0° Shim S	Front Link Shims   Rear Link Shims   Motor:   Motor:   Timing:   Gearing:   Rollout:   Battery:	
Short       Mid       Long         FR Shim       RR Sh         1.80°       Thick       Thin         3.25°       Thin       Thick         6.15°        Thick, 1         Fremfiltes       Ite:	g Shim Shim im 10° Shim Shim im 0° Shim Shim Shim 0° Shim Shim Shim 0° Shim Shim Shim 0° Shim S	Front Link Shims   Rear Link Shims   Motor:   Timing:   Gearing:   /   Rollout:   Battery:   Battery:   Battery Position:   FWD   MID   BACK   Radio:   Turning Circle:   Steering Expo:   Brake E.P.:   Throttle Expo:	
Short       Mid       Long         FR Shim       RR Sh         1.80°       Thick       Thin         3.25°       Thin       Thick         6.15°        Thick, 1         From fires       Tire:	g Shim Shim im 10° Shim Shim im 10° Shim Shim I 10° Shim	Front Link Shims   Front Link Shims   Rear Link Shims   Motor:   Motor:   Timing:   Gearing:   /   Rollout:   Battery:   Battery Position:   FWD   MID   BACK   Radio:   Turning Circle:   Steering Expo:   Brake E.P.:   Throttle Expo:   Speed Control   S.C. Type:	
Short       Mid       Long         FR Shim       RR Sh         1.80°       Thick       Thin         3.25°       Thin       Thick         6.15°        Thick, 1         Fremfiltes       Ite:	g Shim Shim im 10° Shim Shim im 10° Shim Shim im 0° Shim	Front Link Shims   Rear Link Shims   Motor:   Timing:   Gearing:   /   Rollout:   Battery:   Battery:   Battery Position:   FWD   MID   BACK   Radio:   Turning Circle:   Steering Expo:   Brake E.P.:   Throttle Expo:	
Short       Mid       Long         FR Shim       RR Sh         1.80°       Thick         3.25°       Thin         3.25°       Thin         6.15°          Freminites         Tire:	g Shim Shim im 10° Shim Shim im 10° Shim Shim im 0° Shim	Front Link Shims   Motor/Bettleny   Motor:   Timing:   Gearing:   /   Rollout:   Battery:   Battery Position:   FWD   MID   BACK   Redio:   Turning Circle:   Steering Expo:   Brake E.P.:   Throttle Expo:   Speed Control   S.C. Type:   S.C. Software:   Notes:	
Short Mid Long   FR Shim RR Sh   1.80° Thick   3.25° Thin   6.15° Thick   6.15° Thick   Tire: Diameter:   Additive Type: Additive Type:   Additive Time: Additive Time:   LF RF   Body RF   Notes: Race and Vehitle Comment	g Shim Shim im 10° Shim Shim im 10° Shim Shim im 0° Recrifices Tire: Additive Type: Additive Type: Additive Time: LR R RR	Front Link Shims   Rear Link Shims   Motor//Ballery   Motor:   Timing:   Gearing:   /   Rollout:   Battery   Battery:   Battery Position:   FWD   MID   BACK   Radio:   Turning Circle:   Steering Expo:   Brake E.P.:   Throttle Expo:   Speed Control   S.C. Type:   S.C. Software:   Notes:   Tradk/Imfo	
Short Mid Long   FR Shim RR Sh   1.80° Thick   3.25° Thin   3.25° Thin   6.15°   Frem fires   Diameter:   Additive Type:   Additive Time:     LF   RF     Body Type:   Notes:     Race and Vehicle Commentation   Qualify:	g Shim Shim im 10° Shim Shim im 10° Shim Shim im 0° Shim Shim Solution Shim	Front Link Shims   Rear Link Shims   Mater/Bettlery   Motor:   Timing:   Gearing:   /   Rollout:   Battery:   Battery: <tr< th=""><th></th></tr<>	
Short Mid Long   FR Shim RR Sh   1.80° Thick   3.25° Thin   6.15° Thick   6.15° Thick   Tire: Diameter:   Additive Type: Additive Type:   Additive Time: Additive Time:   LF RF   Body RF   Notes: Race and Vehitle Comment	g Shim Shim im 10° Shim Shim im 10° Shim Shim im 0° Shim Shim Solution Shim	Front Link Shims   Rear Link Shims   Motor:   Timing:   Gearing:   /   Rollout:   Battery:   Battery Position:   FWD   MID   BACK   Radio:   Turning Circle:   Steering Expo:   Brake E.P.:   Throttle Expo:   Speed Control   S.C. Settings:   S.C. Software:   Notes:   Traction:   High   Medium   Low	
Short       Mid       Long         FR Shim       RR Sh         1.80°       Thick         3.25°       Thin         3.25°       Thin         6.15°          FremPrices         Tire:	g Shim Shim im 10° Shim Shim im 10° Shim Shim im 0° Shim	Front Link Shims   Rear Link Shims   Mater/Bettlery   Motor:   Timing:   Gearing:   /   Rollout:   Battery:   Battery: <tr< th=""><th></th></tr<>	