		[minner#		Grennia	
FACTORY TEAM GRAPHITE-SPEC	FACTORY TEAM STEEL-SPEC	Date:	Track	Finish:	BastlepTilma;
Front Suspension	11				
Ride Height:		FF Ball Stud Spacing:	FR Ball Stud Spacing:	\neg	Upper Arm Position: Long Short
Camber:		Ball Stud Spacing:		Upper Arm Caster	
Toe:] <u> </u>		KPI Spacing:	Shock Spacing:
Anti-Roll Bar:		i .		ra r spasing.	ender epasing.
Wheel Hex:		-			
Steering Block Type:		1		· 9	
				3	
Lower Arm Type:		1			
Upper Arm Type:			Bump Steer Spacing:		
	High Low L				
Diff Bearing Cam:	High Low Low				V
Notes:		FF Roll Center Spacin			000
I		Axle Hei	ght: +0 +1 +2 =	Droop:	C B A Track Width Spacing:
RearSuspension	9				Track VViain Spacing.
Ride Height:	ь	RF Ball Stud Spacing:	RR Ball Stud Spacing:		Upper Arm Position: Long Short
Camber:		Steering Arm:	Ball Stud Spacing:	Upper Arm Caster	
Toe:		J J J J J J J J J J J J J J J J J J J	Bail Stud Spacing.		Shock Spacing:
Anti-Roll Bar:		il		KPI Spacing:	эпоск эрасту.
Wheel Hex:			16661		A
Steering Block Type:					
Lower Arm Type:					
Upper Arm Type:		Bump	o Toe Spacing:		
	High Low L				
Diff Bearing Cam:	High Low Low				
Notes:		RF Roll Center Spacin			
I		Axle Hei	ght: +0 +1 +2 =	Droop:	C B A Track Width Spacing:
Steering and Electronics: Drivetrain: Shocks:					
Ball Stud Spacer:	Servo Horn T		Front Rear		ront Rear
Q		<u> </u>	'==	Piston:	
	Servo Horn:	I I IIIType: I Spo			
	Servo Horn: Servo Saver:				
	Servo Saver:	Fluid:		Fluid:	
	Servo Saver:	Fluid: Gear Materi	al:	Fluid: Spring:	
Ball Stud Spacer	Servo Saver: Servo Horn Height Servo:	Fluid: t: Gear Materi	al:	Fluid: Spring: Stroke:	
Ball Stud Spacer:	Servo Saver: Servo Horn Height Servo: Steering Lock (In):	Fluid: Gear Materi Gear Type: Notes:	al:	Fluid: Spring: Stroke: Limiters: Int:	Ext: Int: Ext:
Motor / Turn:	Servo Saver: Servo Horn Height Servo: Steering Lock (In): Radio:	Fluid: Gear Materi Gear Type: Notes: Tires:	al: Body:	Fluid: Spring: Stroke: Limiters: Int: PSD Sleeve:	Ext: Int: Ext:
Motor / Turn: Spur:	Servo Saver: Servo Horn Height Servo: Steering Lock (In): Radio: Timing:	Fluid: Gear Materi Gear Type: Notes: Tires: Additive:	Body: Wing:	Fluid: Spring: Stroke: Limiters: Int: PSD Sleeve: Shock Mount: Fixed:	
Motor / Turn: Spur: Pinion:	Servo Saver: Servo Horn Height Servo: Steering Lock (In): Radio: Timing: Battery:	Fluid: Gear Materi Gear Type: Notes: Tires: Additive: Body Positio	Body: Wing:	Fluid: Spring: Stroke: Limiters: Int: PSD Sleeve:	Ext: Int: Ext:
Motor / Turn: Spur: Pinion: ESC:	Servo Saver: Servo Horn Height Servo: Steering Lock (In): Radio: Timing:	Fluid: Gear Materi Gear Type: Notes: Tires: Additive:	Body: Wing: n: Fwd: Mid: Back:	Fluid: Spring: Stroke: Limiters: Int: PSD Sleeve: Shock Mount: Fixed: Notes:	Ext: Int: Ext:
Motor / Turn: Spur: Pinion: ESC: ThackInfor	Servo Saver: Servo Horn Height Servo: Steering Lock (In): Radio: Timing: Battery: Note:	Fluid: Gear Materi Gear Type: Notes: Tires: Additive: Body Positio Note:	Body: Wing: Ni Fwd: Mid: Back: Weight Bias and Chassis	Fluid: Spring: Stroke: Limiters: Int: PSD Sleeve: Shock Mount: Fixed: Notes:	Ext: Int: Ext: Active: Fixed: Active:
Motor / Turn: Spur: Pinion: ESC: Track(Info:	Servo Saver: Servo Horn Height Servo: Steering Lock (In): Radio: Timing: Battery: Note: Surface:	Fluid: Gear Materi Gear Type: Notes: Tires: Additive: Body Positio	Body: Wing: n: Fwd: Mid: Back: Weight Blas and Chassis Total Weight:	Fluid: Spring: Stroke: Limiters: Int: PSD Sleeve: Shock Mount: Fixed: Notes: FT Steel Short Batte	Ext: Int: Ext: Active: Fixed: Active: ry Weights: FT Steel Rear Weight:
Motor / Turn: Spur: Pinion: ESC: Inack Info: Size: Temp:	Servo Saver: Servo Horn Height Servo: Steering Lock (In): Radio: Timing: Battery: Note:	Fluid: Gear Materi Gear Type: Notes: Tires: Additive: Body Positio Note:	Body: Wing: Body: Body: Body: Wing: Back: Total Weight: Front Bias:	Fluid: Spring: Stroke: Limiters: Int: PSD Sleeve: Shock Mount: Fixed: Notes:	Ext: Int: Ext: Active: Fixed: Active: ry Weights: FT Steel Rear Weight:
Motor / Turn: Spur: Pinion: ESC: Track(Info: Size: Temp: Top Deck(Flex):	Servo Saver: Servo Horn Height Servo: Steering Lock (In): Radio: Timing: Battery: Note: Surface: Notes:	Fluid: Gear Materia Gear Type: Notes: Tires: Additive: Body Positio Note:	Body: Wing: n: Fwd: Mid: Back: Weight Blas and Chassis Total Weight:	Fluid: Spring: Stroke: Limiters: Int: PSD Sleeve: Shock Mount: Fixed: Notes: FT Steel Short Batte FT Steel Battery We	Ext: Int: Ext:
Motor / Turn: Spur: Pinion: ESC: InackInfo: Size: Temp: Top Deck Flex: Split: One	Servo Saver: Servo Horn Height Servo: Steering Lock (In): Radio: Timing: Battery: Note: Surface:	Fluid: Gear Materia Gear Type: Notes: Tires: Additive: Body Positio Note:	Body: Wing: Body: Body: Body: Wing: Back: Total Weight: Front Bias:	Fluid: Spring: Stroke: Limiters: Int: PSD Sleeve: Shock Mount: Fixed: Notes: FT Steel Short Batte FT Steel Battery We G Battery Weig	Ext: Int: Ext:
Motor / Turn: Spur: Pinion: ESC: Track(Info: Size: Temp: Top Deck(Flex):	Servo Saver: Servo Horn Height Servo: Steering Lock (In): Radio: Timing: Battery: Note: Surface: Notes: Carbon	Fluid: Gear Materia Gear Type: Notes: Tires: Additive: Body Positio Note:	Body: Wing: Body: Body: Body: Wing: Back: Total Weight: Front Bias:	Fluid: Spring: Stroke: Limiters: Int: PSD Sleeve: Shock Mount: Fixed: Notes: FT Steel Short Batte FT Steel Battery We G Battery Weig G	Ext: Int: Ext: Active: Fixed: Active: ry Weights: FT Steel Rear Weight: Floating: Yes: No: ht: G
Motor / Turn: Spur: Pinion: ESC: InackInfo: Size: Temp: Top Deck Flex: Split: One	Servo Saver: Servo Horn Height Servo: Steering Lock (In): Radio: Timing: Battery: Note: Surface: Notes: Carbon	Fluid: Gear Materi Gear Type: Notes: Tires: Additive: Body Positio Note: Traction: Fiber: G10:	Body: Wing: Body: Body: Body: Wing: Back: Total Weight: Front Bias:	Fluid: Spring: Stroke: Limiters: Int: PSD Sleeve: Shock Mount: Fixed: Notes: FT Steel Short Batte FT Steel Battery We G G G G G	Ext: Int: Ext: Active: Fixed: Active: ry Weights: FT Steel Rear Weight: Floating: Yes: No: ht: G
Motor / Turn: Spur: Pinion: ESC: InackInfo: Size: Temp: Top Deck Flex: Split: One	Servo Saver: Servo Horn Height Servo: Steering Lock (In): Radio: Timing: Battery: Note: Surface: Notes: Carbon	Fluid: Gear Materi Gear Type: Notes: Tires: Additive: Body Positio Note: Traction: Gan Type: Additive: Body Positio	Body: Wing: Body: Body: Body: Wing: Back: Total Weight: Front Bias:	Fluid: Spring: Stroke: Limiters: Int: PSD Sleeve: Shock Mount: Fixed: Notes: FT Steel Short Batte FT Steel Battery We G G G G G	Ext: Int: Ext: Active: Fixed: Active: ry Weights: FT Steel Rear Weight: Floating: Yes: No: ht: G
Motor / Turn: Spur: Pinion: ESC: TrackInfo: Size: Temp: Top Deck Flex: Split: One	Servo Saver: Servo Horn Height Servo: Steering Lock (In): Radio: Timing: Battery: Note: Surface: Notes: Carbon	Fluid: Gear Materia Gear Type: Notes: Tires: Additive: Body Positio Note: Traction: Gan Type:	Body: Wing: Body: Body: Body: Wing: Back: Total Weight: Front Bias:	Fluid: Spring: Stroke: Limiters: Int: PSD Sleeve: Shock Mount: Fixed: Notes: FT Steel Short Batte FT Steel Battery We G G G G G G G G	Ext: Int: Ext:
Motor / Turn: Spur: Pinion: ESC: ThackInfo: Size: Temp: Top Deck Flexe Split: One	Servo Saver: Servo Horn Height Servo: Steering Lock (In): Radio: Timing: Battery: Note: Surface: Notes: Carbon	Fluid: Gear Materia Gear Type: Notes: Tires: Additive: Body Positio Note: Traction: Gan Type:	Body: Wing: Body: Body: Body: Wing: Back: Total Weight: Front Bias:	Fluid: Spring: Stroke: Limiters: Int: PSD Sleeve: Shock Mount: Fixed: Notes: FT Steel Short Batte FT Steel Battery Weig G G G G G G G G FT Steel Receiver Mounts	Ext: Int: Ext: Active: Fixed: Active: ry Weights: FT Steel Rear Weight: Floating: Yes: No: ht: G G G G G G G G G G G G G G
Motor / Turn: Spur: Pinion: ESC: TrackInfo: Size: Temp: Top Deck Flex: Split: One	Servo Saver: Servo Horn Height Servo: Steering Lock (In): Radio: Timing: Battery: Note: Surface: Notes: Carbon	Fluid: Gear Materia Gear Type: Notes: Tires: Additive: Body Positio Note: Traction: Gan Type:	Body: Wing: Body: Body: Body: Wing: Back: Total Weight: Front Bias:	Fluid: Spring: Stroke: Limiters: Int: PSD Sleeve: Shock Mount: Fixed: Notes: FT Steel Short Battery We G G G G G G G G G G FT Steel Receiver Mount Motor Mount	Ext: Int: Ext: Active: Fixed: Active: ry Weights: FT Steel Rear Weight: Floating: Yes: No: ht: G
Motor / Turn: Spur: Pinion: ESC: TrackInfo: Size: Temp: Top Deck Flaxe Split: One Notes:	Servo Saver: Servo Horn Height Servo: Steering Lock (In): Radio: Timing: Battery: Note: Surface: Notes: P-Piece: Carbon Rear Top	Fluid: Gear Materi Gear Type: Notes: Tires: Additive: Body Positio Note: Traction: Fiber: G10: Deck Type:	Body: Wing: Body: Body: Body: Wing: Back: Total Weight: Front Bias:	Fluid: Spring: Stroke: Limiters: Int: PSD Sleeve: Shock Mount: Fixed: Notes: FT Steel Short Batte FT Steel Battery Weig G G G G G G G FT Steel Receiver Mount Motor Mount	Ext: Int: Ext: Active: Fixed: Active: Active: Fixed: Active: Int: Fixed: Steel Chassis: Int: Fan: Steel Chassis: Int: Fan: Steel Chassis: Int: Other: Other: Int: Fixed: Carbon Fiber Chassis: Int: Fixed: Int: Fi