

Name: **Jared Tebo** Date: **9/25/2013** Truck / City: **Silver Dollar/ Chico, CA** Event: **IFMAR Worlds**

### Front Suspension

**\*Arrow points toward rear.**

4.8mm Ball Stud: Camber: **1.5°**

UM128 (Std)  UMW508 (+2mm High Mount)

Upper Spacer: **1** mm

4.8mm Ball Stud Spacer: **1** mm

Axle Spacer:  Out **1** mm  In **2** mm

Wheel Hub: **1** mm

4.8mm Ball Stud:  LA246 (-1mm Low Mount)  UM129 (Std)

Ackerman Steer Spacer: **0** mm

Bump Steer Spacer: **0** mm

Toe:  In  Out **0°**

Front Bulkhead Weight Placement:  None  Bulkhead Inside \_\_\_ oz \_\_\_ g  On the skid plate \_\_\_ oz \_\_\_ g \* 1oz=28g

Caster:  25°  30°  A (UM502)  B (UM721/Std.)  C (UM567)

Spacer:  0.5  1.0  None

Caster Block:  0°  2°  4°

Block position:  IN  OUT

Axle Height Spacer:  \_\_\_ mm  **1.5** mm

Comments: **Ackerman reversed\*** Wheelbase: F: **1** mm R: **0** mm

### Rear Suspension

Sus Holder Spacer: F  0.5  1.0  None R  0.5  1.0  None

Anti-Squat: **0°**

Upper Spacer: **1** mm

Wheelbase: F: **1** mm R: **1** mm

4.8mm Ball Stud:  UM129 (Std)  UMW508 (+2mm High Mount)  97050M

Sway Bar:  None  \_\_\_ mm

Camber: **1.5°**

Wheelbase: F: \_\_\_ mm R: \_\_\_ mm

RR:  0°Type-B (UM519)  0°Type-B2 (UM519-2)  0°Alu (UMW516-0)  0.5°Alu (UMW516-05)  1°Alu (UMW516-1)

Mid:  Normal  Aluminum(Opt)

Narrow  RF  UMW511+UMW512

Wide  RF2  UMW514+UMW515

Comments: **UMW705/707-A/B Out UM521-1 Used**

### Motor Position

Rear Motor  Midship Motor

### Diff.

Gear Diff. # **5000**  Ball Diff.

### Shock

Shock Piston:	Front <b>3X1.4</b>	Rear <b>2X1.6</b>
Shock Oil:	# <b>32.5</b>	# <b>27.5</b>
Shock Spring:	<b>Pink</b>	<b>Gold</b>
Limiters:	in out mm mm	in out mm mm
Shock Length(A):	___ mm	___ mm
Shock Length(B):	<b>20</b> mm	<b>27</b> mm
Shock Length(C):	___ mm	___ mm
Ball End type:	Front: <input type="checkbox"/> S <input checked="" type="checkbox"/> M <input type="checkbox"/> L	Rear: <input type="checkbox"/> S <input checked="" type="checkbox"/> M <input type="checkbox"/> L

### Chassis

Screw:

Ride Height: F **24** mm R **23** mm

### Battery Position

Battery Type:  Straight  Separate  Short

Battery Placement:  Front  Rear

### Truck Condition

Smooth  Sandy  Bumpy  Soft Dirt  Low Truction  Grass  Med. Truction  Blue Groove  Higt Truction  Clay  Wet  Dusty  Dry  Other

### Wing

Blast-S  Wing Mount:  Narrow  Wide  Blast-L  Step-S  Step-M  Step-L  Step 2.0  Lip: **1**

Wing Angle:  4°  7°  10°

### Tire

Front: **AKA 3 Rib M PL Suburb** Rear: **AKA 3 Rib M PL Suburb**

Inserts: **AKA Red** **PL White**

Wheel: **AKA** **AKA**

Traction Compound: \_\_\_

### Electronics

Motor: **Orion VST2 7.5**

Pinion/Spur: \_\_\_

Battery: \_\_\_

ESC: **Orion R10 Pro**

### Comment

**Full Titanium Screws**

**Servo / Battery / ESC**

**Receiver and Capacitor/switch on opposite sides**