



SETUP SHEET

Track: **Snowbirds**

Driver: **Todd Hodge**

Date: **2-8-2003**

- Indoor
- Outdoor
- Tight / Open

- Carpet
- Concrete
- Asphalt
- Sealed
- Smooth
- Rough

FRONT SUSPENSION (Circle or Check the Appropriate Settings)

In
Toe Out **1.5**

Ride Height **5mm**

-
Camber + **1**

Caster:
 Kickup _____
 Antidive **-2**
 Carrier **6**

Droop Height: **2.5mm**

Pivot Support: **0F**

Arm Spacing Front Drive:
 FWD (+.100) Diff
 MDL One-Way
 BACK Spool

Ackerman Position
 Forward (flipped)
 Back

Camber Ball Stud:

- (Chrome)
- (Black)

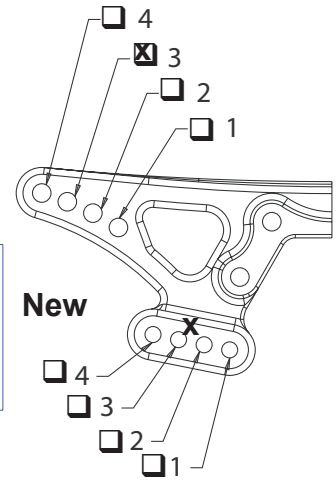
Pulley
 Standard 42F 42R
 Overdrive 41F 42R
 Underdrive 42F 41R

of washers under steering/tie-rod ball studs

Spindle ball stud: **0**

Bellcrank ball stud: **0**

and size of washers under camber ball stud **0**



New

Roll Center:
 High Low
 Other _____

Front Shocks

Oil: **40** Shock Length: _____

Piston: **57** Standard / Drilled

Spring: **Orange**

Limiters: Inside _____ Outside **.100**

NOTES: **Used Losi low roll center mounts, Used AE hex Drilled camber link in between hole #2 and #3.**

REAR SUSPENSION

In
Toe Out **2**

Ride Height **5mm**

-
Camber + **1**

Droop Height: **5mm**

Pivot Support: **0F**

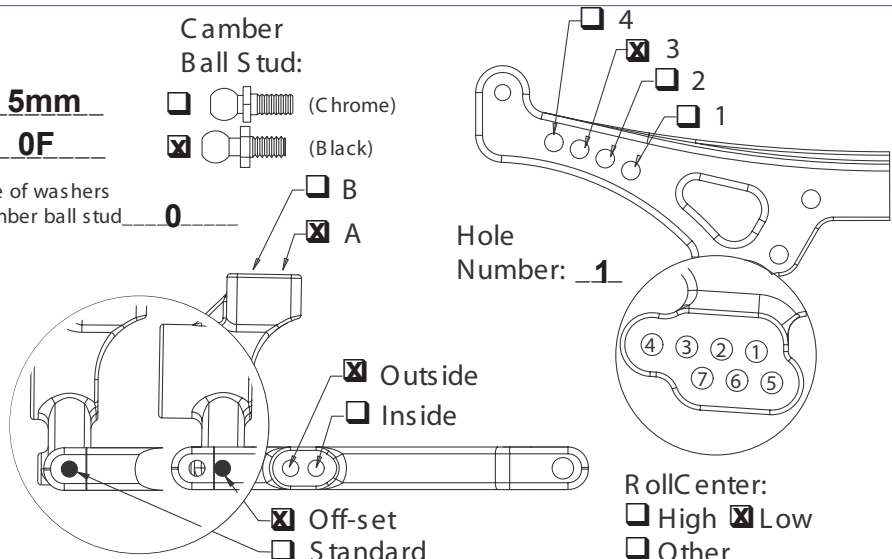
and size of washers under camber ball stud **0**

Arm Spacing
 FWD
 MDL
 BACK

Camber Ball Stud:

- (Chrome)
- (Black)

Hole Number: **1**



Roll Center:
 High Low
 Other _____

Rear Shocks

Oil: **50** Shock Length: _____

Piston: **55** Standard / Drilled

Spring: **White**

Limiters: Inside _____ Outside **.100**

NOTES: **AE Hex**

Tires: Compound Insert Wheel Tire Dia. Vehicle Weight

Front: **TRC** **Plaid** **GRP** **58mm** _____

Rear: **TRC** **Tan** **GRP** **58mm** _____

Battery Placement: Back Forward Split: #Fwd _____ #Back _____ Tire Additive: **Paragon**

Transponder Position: **Personal on top of servo**

Notes: _____

Motor: **8x1 D5/ 19T**

Pinion: **26 / 35**

Spur: **128**

Body: **TL Alfa**

Body Height: _____

Wing: **Type B**