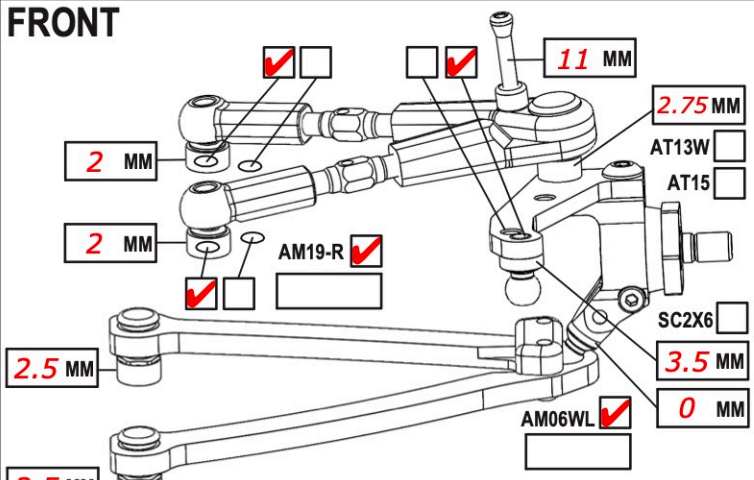


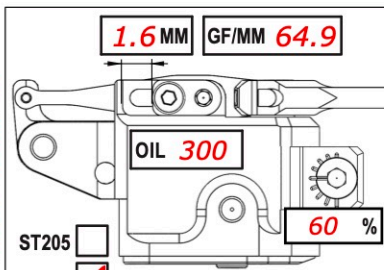
NAME **Sam Isaacs**
 COUNTRY **USA**
 RACE **2026 Canadian Onroad Nationals**
 TRACK **Seawall Mall, Welland, Ontario Canada**

DATE **4.12.2026** TEMP. °C AIR / TRACK **70 / 70**
 TRACK SURFACE ASPHALT CARPET
 TRACK LAYOUT TECHNICAL MIXED FAST
 TRACTION LOW MEDIUM HIGH

FRONT

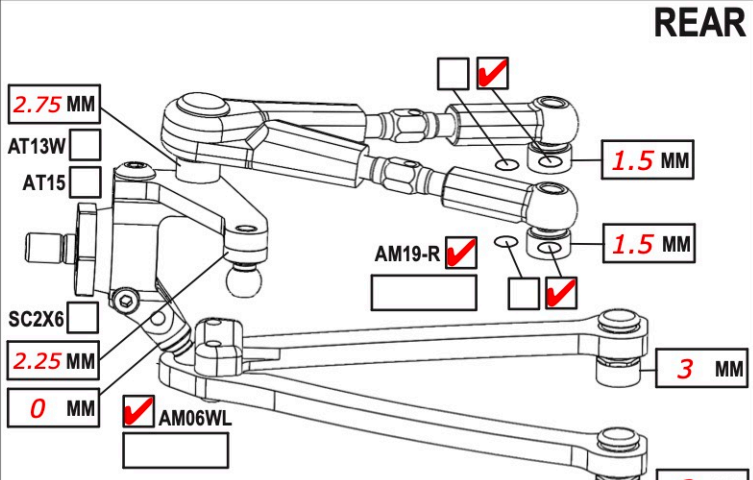


CAMBER ANGLE / ° **1.4**
 CASTER ANGLE / ° **4**
 TOE ANGLE / ° **1 out/side**
 RIDE HEIGHT / MM **5.0**
 DOWNSTOP / MM **5.8**
 ANTI-ROLL BAR Ø / MM **1.2**
 ARB STIFFENER 1/4 1/2 3/4 1
 LOWER ARM EXTENSION / MM **0**
 STEER. ARM AM14LS *AM14H (thick up)*
 2ND SPRING SPR-P2 P1
 WHEEL SPACER / MM *Upstops: 20.6mm*
 DRIVE SPOOL DIFF
 DRIVE POSITION DOWN UP +1
 DIFF OIL DIFF SHIMS

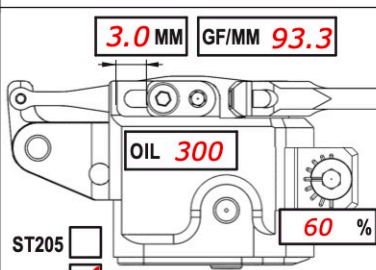


SHOCKS SETUP
 ST205 ST05-R
 DAMPER D4
 ROTOR 2 HOLES
 SPRING STD S
 SRS/RHS ARR. I II
 PSS SETUP 30% 25% 15%
 DAMPING LINEAR P1 P2
 DAMPER SPACER / MM **0**
 C45 YES NO

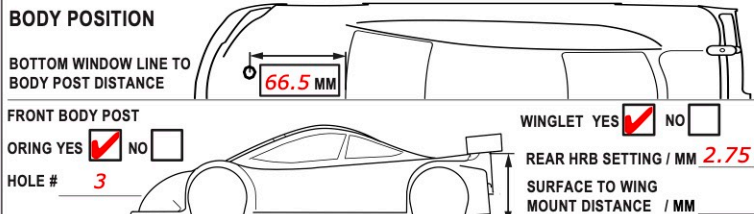
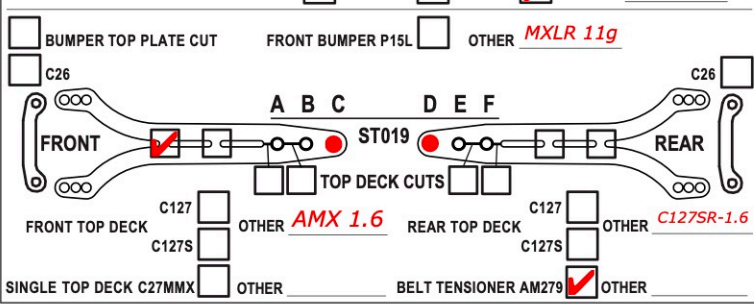
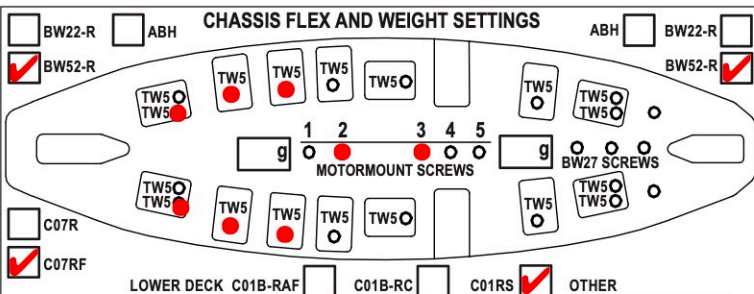
REAR



CAMBER ANGLE / ° **2**
 CASTER ANGLE / ° **4 short**
 TOE ANGLE / ° **3/side**
 RIDE HEIGHT / MM **5.2**
 DOWNSTOP / MM **5.0**
 ANTI-ROLL BAR Ø / MM **1.2**
 ARB STIFFENER 1/4 1/2 3/4 1
 LOWER ARM EXTENSION / MM **0**
 STEER. ARM AM23-1
 2ND SPRING SPR-P2 P1
 WHEEL SPACER / MM *Upstops: 20.6mm*
 DRIVE DIFF
 DRIVE POSITION DOWN UP +1
 DIFF OIL **10K AE** DIFF SHIMS **.4 small**



SHOCKS SETUP
 ST205 ST05-R
 DAMPER D4
 ROTOR 2 HOLES
 SPRING STD S
 SRS/RHS ARR. I II
 PSS SETUP 30% 25% 15%
 DAMPING LINEAR P1 P2
 DAMPER SPACER / MM **0**
 C45 YES NO



TIRES **Gravity Type C-Gold**
 INSERTS
 SIDE WALLS GLUE Ø / MM F R
 ADDITIVE **SXT 3.0** TIME MIN. F **19** R **19**
 TOTAL WEIGHT **1332** WEIGHT DISTRIBUTION % F **50.8** R **49.2**
 NOTES: **Tires Cleaned with break clean and double sauced.**

MOTOR LATERAL SHIFT / MM **0** SERVO **Sanwa PGS LHR**
 MOTOR **HW G3 6.0** SERVOHORN / HEIGHT *Xray Xhard, 17mm*
 SPUR **112** PINION **30** RATIO **7.09** ACKERMANN POSITION **backward**
 BODY **Speciale .4** STEER TRAVEL IN **26** OUT
 WING **OG Twister .4** BATTERY **Team EAM 4600**
 ESC **HW XR10 Pro G3** RECEIVER **Sanwa 492**
 ESC SETTING RADIO **Sanwa M17S**
 BEST LAPTIME **7.84** QUALIF./FINAL POSITION /

COMMENTS:
 Weight class with body on
 FSS installed
 3x5 AL Screws on top of car
 Yokomo ballcaps, 1Up Titanium Turnbuckles3
 38g on front left in front of servo (EAM 21g +7G + 10g MR33 weight), 15g MR33
 plate under receiver, 18g in front of motor mount (11g MXLR weight +7g EAM
 square)