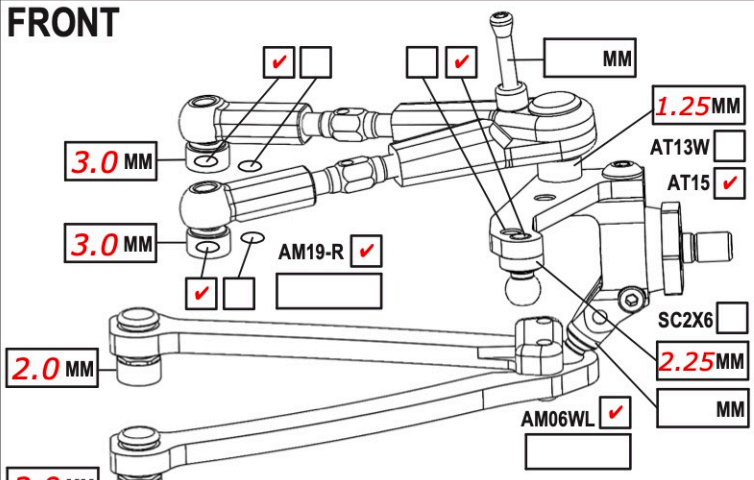


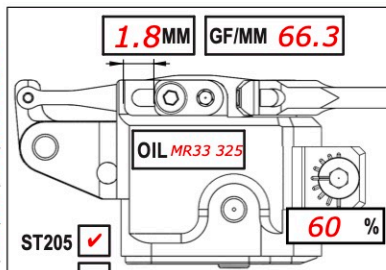
NAME **Ollie Bultynck**
 RACE **ETS R5**
 TRACK **Wiener Neustadt**
 COUNTRY **Austria** CLASS **17.5T**

DATE **19-22/03** TEMP. °C AIR / TRACK /
 TRACK SURFACE ASPHALT CARPET
 TRACK LAYOUT TECHNICAL MIXED FAST
 TRACTION LOW MEDIUM HIGH

FRONT

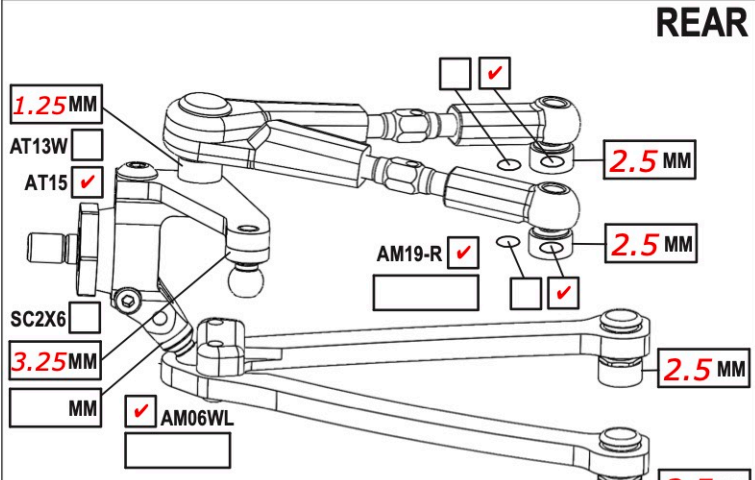


CAMBER ANGLE / ° **2.0**
 CASTER ANGLE / ° **4.0**
 TOE ANGLE / ° **1.2**
 RIDE HEIGHT / MM **5.0**
 DOWNSTOP / MM **5.8**
 UPSTOP / MM **32.00**
 ANTI-ROLL BAR Ø / MM **1.1**
 ARB STIFFENER 1/4 1/2 3/4 1
 LOWER ARM EXTENSION / MM **0**
 STEER. ARM AM14LS
 2ND SPRING SPR-P2 P1
 WHEEL SPACER / MM
 DRIVE SPOOL DIFF
 DRIVE POSITION DOWN UP +1
 DIFF OIL DIFF SHIMS



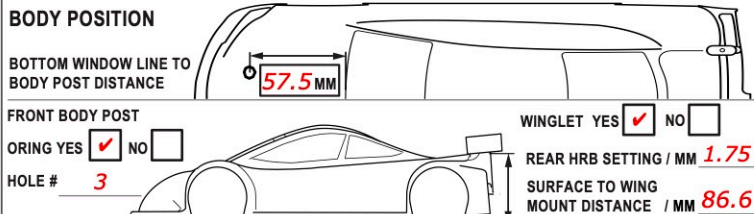
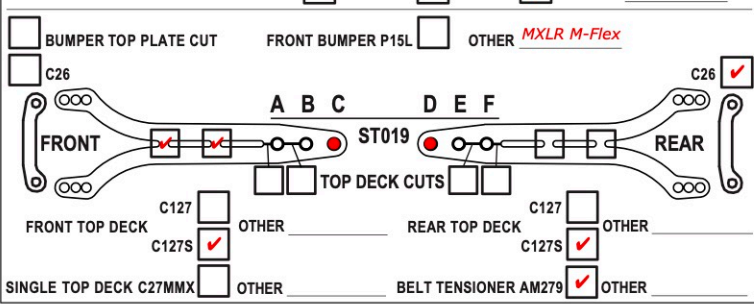
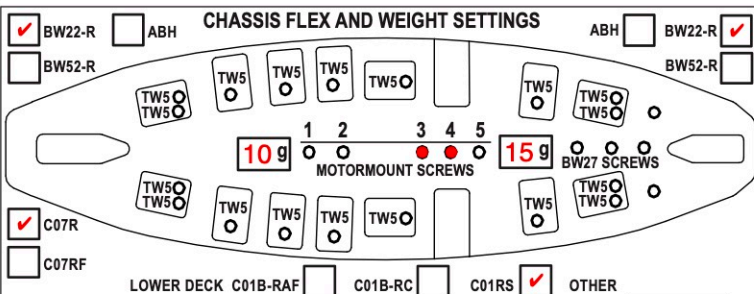
SHOCKS SETUP
 DAMPER D4
 ROTOR 2 HOLES
 SPRING STD S
 SRS/RHS ARR. I II
 PSS SETUP 30% 25% 15%
 DAMPING LINEAR P1 P2
 DAMPER SPACER / MM **ST237**
 C45 YES NO

REAR



CAMBER ANGLE / ° **2.0**
 CASTER ANGLE / ° **2.8**
 TOE ANGLE / ° **3.0**
 RIDE HEIGHT / MM **5.0**
 DOWNSTOP / MM **4.8**
 UPSTOP / MM **31.80-32.00**
 ANTI-ROLL BAR Ø / MM **1.1**
 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
 DRIVE DIFF
 DRIVE POSITION DOWN UP +1
 DIFF OIL **8K** DIFF SHIMS **SH5x7x0.4**

SHOCKS SETUP
 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 **ST237**
 C45 YES NO



TIRES **Matrix ETS 28R**
 INSERTS
 SIDE WALLS GLUE Ø / MM **F 60.5 R**
 ADDITIVE **MR33 V5** TIME MIN. F **35** R **35**
 TOTAL WEIGHT **1302** WEIGHT DISTRIBUTION % F R
 NOTES:

MOTOR LATERAL SHIFT / MM **1.00** SERVO **PowerHD GTS2**
 MOTOR **HW ETS G4R 17.5t** SERVOHORN / HEIGHT **17**
 SPUR **102** PINION **43** RATIO **4.51** ACKERMANN POSITION **Backward**
 BODY **Wolverine Max 0.4** STEER TRAVEL IN **23** OUT
 WING **MR33 Twister** BATTERY **EAM 5400**
 ESC **HW ETS** RECEIVER **FlySky**
 ESC SETTING RADIO **FlySky**
 BEST LAP TIME **16.166** QUALIF./FINAL POSITION **5 / 4**

COMMENTS:
MXLR Front Body Support
10gr MXLR Tungsten in front of Servo
15gr+15gr MXLR Tungsten in front and behind BW22R
AM279
Ti balls