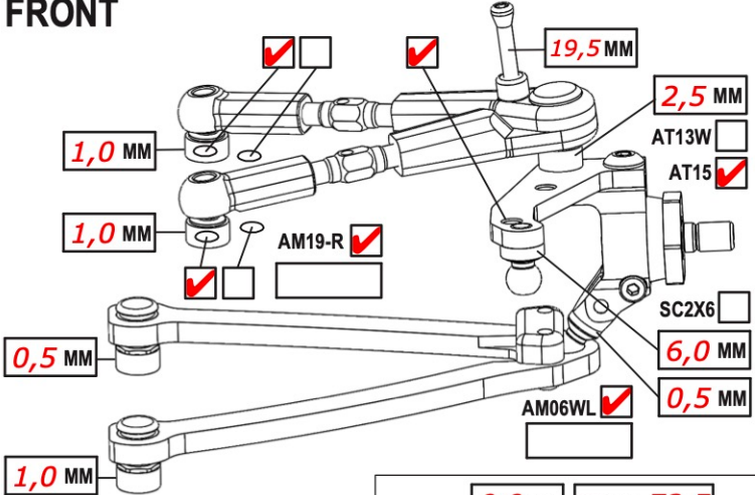


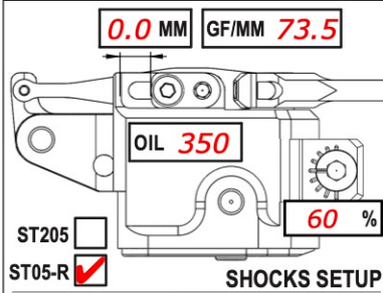
NAME **Phil Langner**  
 RACE **ETS Rnd. 4**  
 TRACK **Daun**  
 COUNTRY **Germany** CLASS **17.5T**

DATE **01.02.2026** TEMP. °C AIR / TRACK **22 /**  
 TRACK SURFACE ASPHALT  CARPET   
 TRACK LAYOUT TECHNICAL  MIXED  FAST   
 TRACTION LOW  MEDIUM  HIGH

### FRONT

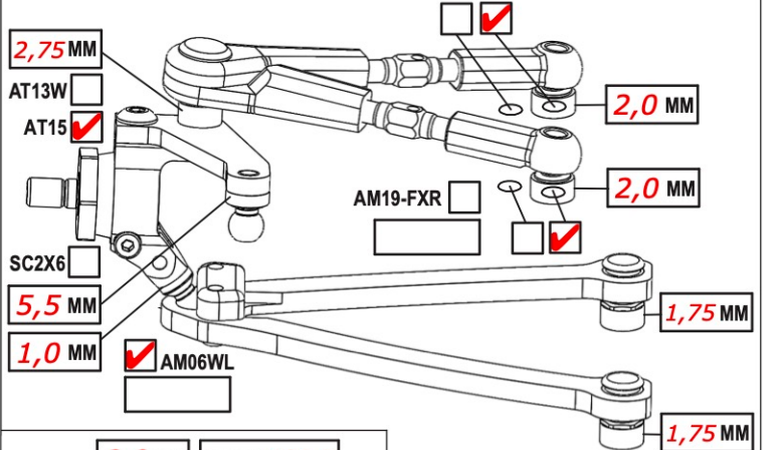


CAMBER ANGLE / ° **2,0**  
 CASTER ANGLE / ° **6,0**  
 TOE ANGLE / ° **1,0**  
 RIDE HEIGHT / MM **5,0**  
 DOWNSTOP / MM **6,2**  
 UPSTOP / MM **-**  
 ANTI-ROLL BAR Ø / MM **1,3**  
 ARB STIFFENER 1/4  1/2  3/4  1   
 LOWER ARM EXTENSION **-1MM**  
 STEER. ARM AM14FX   
 WHEEL SPACER / MM **0,5**  
 DRIVE SPOOL  DIFF   
 DRIVE POSITION UP  DOWN   
 DIFF OIL **300k** DIFF SHIMS **kit**

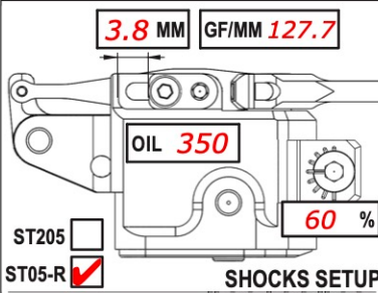


SHOCKS SETUP  
 ST205  ST05-R   
 DAMPER D4   
 ROTOR 2 HOLES   
 SPRING STD  S   
 SRS/RHS ARR. I  II   
 PSS SETUP 30%  25%  15%   
 DAMPING LINEAR  P1  P2   
 DAMPER SPACER / MM **0**  
**Diff Checker - 765**

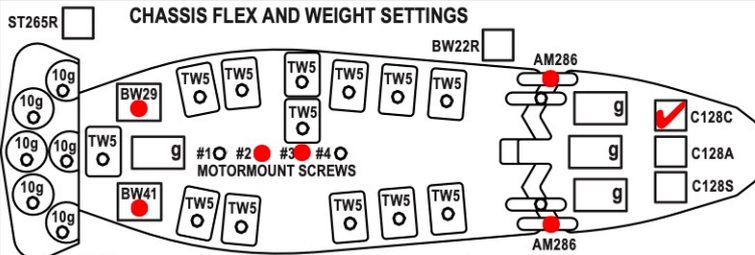
### REAR



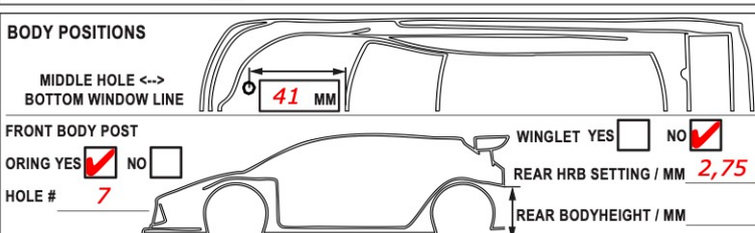
CAMBER ANGLE / ° **1,0**  
 CASTER ANGLE / ° **2,0**  
 TOE ANGLE / ° **1,0**  
 RIDE HEIGHT / MM **5,6**  
 DOWNSTOP / MM **4,2**  
 UPSTOP / MM **-**  
 ANTI-ROLL BAR Ø / MM **1,1**  
 ARB STIFFENER 1/4  1/2  3/4  1   
 LOWER ARM EXTENSION **0MM**  
 STEER. ARM AM23-1   
 WHEEL SPACER / MM **1,0**  
 WHEEL BASE #1  #2  #3  #4   
 DAMPER SPACER / MM **0**  
 C45FXR YES  NO



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**



CHASSIS FLEX AND WEIGHT SETTINGS  
 ST265R  BW22R   
 AM220FXR  C01FXR-A  C01FXR-C  C01FXR-S   
 BUMPER TOP PLATE CUT  BUMPER TOP PLATE P14-5-R  C07R  C07RF  **MR33**  
 AM288  FRONT BUMPER P15FX  P15L  OTHER **110% Agent**  
 FRONT TOP DECK C107FXG  C107FXC  REAR TOP DECK 27FXR   
 SINGLE TOP DECK C27FXR-L



FRONT BODY POST ORING YES  NO   
 HOLE # **7**  
 WINGLET YES  NO   
 REAR HRB SETTING / MM **2,75**  
 REAR BODYHEIGHT / MM



TIRES **RIDE ETS**  
 INSERTS      
 SIDE WALLS GLUE Ø / MM F **63** R **00**  
 ADDITIVE **MR33 V5** TIME MIN. F **1250** R **35**  
 TOTAL WEIGHT **1250** WEIGHT DISTRIBUTION % F **65** R **35**  
 NOTES:  
 MOTOR LATERAL SHIFT / MM **0** SERVO **SRT BHMx2**  
 MOTOR **HW JuStock 17,5T** SERVOHORN / HEIGHT **MR33 / 18mm**  
 SPUR **100** PINION **38** RATIO **5.00** STEER TRAVEL IN **25** OUT **18**  
 BODY **MT Civic** BATTERY **Cayote 5000**  
 WING **std.** RECEIVER **FlySky**  
 ESC **HW JuStock G3S ETS** RADIO **FlySky**  
 ESC SETTING **ETS**  
 BEST LAPTIME **1** QUALIF./FINAL POSITION **1 / 1**

COMMENTS:  
**MR33 Carbon Frontbumper plate with 2x ST019, ZA Steering Set - Position #3, 15g weight in Bumper FR position, P138LF Pulley, 5g Tungsten in front of Battery, 30g on top of BW29, 10g on top of BW41**  
**MR33 Oil in diff and Spool**