

NAME *Jesper Rasmussen*
 COUNTRY *Danmark*
 RACE *DRCMU RD4*
 TRACK *Vejle RC Minirace*

DATE _____ TEMP. °C AIR / TRACK _____ /
 ASPHALT OUTDOOR INDOOR CARPET
 TRACK CONDITION TECHNICAL MIXED FAST
 TRACTION LOW MEDIUM HIGH

FRONT

2,75MM
 AM19-FX-US
 Extra Long TL
 AM19-2
 2,75MM
 AT21
 2MM
 3MM
 MM
 SC2X6
 AT21
 2MM
 72.1 GF/MM 3.6MM
 OIL 50
 1.6MM
SHOCKS SET

ROTOR	STD	<input checked="" type="checkbox"/>	<input type="checkbox"/>
SPRING	STD	<input type="checkbox"/>	S <input checked="" type="checkbox"/>
DAMPER	D2.2	<input type="checkbox"/>	<input type="checkbox"/>
SRS/RHS ARR.	I	<input checked="" type="checkbox"/>	II <input type="checkbox"/>
PSS SETUP	25%	<input type="checkbox"/>	15% <input type="checkbox"/>

CAMBER ANGLE / ° *-1*
 CASTER ANGLE / ° *5*
 TOE ANGLE / ° *1out*
 RIDE HEIGHT / MM *5*
 DOWNSTOP / MM *5.8*
 UPWNSTOP / MM _____
 STABILIZER Ø / MM *1.3*
 LOW ARM C04M1+9.0
 STEER. ARM AM14LS
 WHEEL SPACER / MM _____
 FRONT DRIVE SPOOL GB2B LOW HIGH
 DIFF. OIL _____ DIFF WASHERS _____
 WHEELHUB AM06WL

REAR

1,75MM
 AT13W
 3,75MM
 MM
 SC2X6
 98.2GF/MM 1.6MM
 OIL 50
 3.0MM
SHOCKS SET

ROTOR	STD	<input checked="" type="checkbox"/>	<input type="checkbox"/>
SPRING	STD	<input type="checkbox"/>	S <input checked="" type="checkbox"/>
DAMPER	D2.2	<input type="checkbox"/>	<input type="checkbox"/>
SRS/RHS ARR.	I	<input checked="" type="checkbox"/>	II <input type="checkbox"/>
PSS SETUP	25%	<input type="checkbox"/>	15% <input type="checkbox"/>

CAMBER ANGLE / ° *-1*
 CASTER ANGLE / ° *-2*
 TOE ANGLE / ° *2in*
 RIDE HEIGHT / MM *5.2*
 DOWNSTOP / MM *4,6*
 UPWNSTOP / MM _____
 STABILIZER Ø / MM *1.2*
 LOW ARM C04M1+8.0
 STEER. ARM AM23-1 *Am23-R*
 WHEEL SPACER / MM _____
 REAR DRIVE _____ GB2B LOW HIGH
 DIFF. OIL *15000* DIFF WASHERS *Small*
 WHEELHUB AM06WL

CHASSIS FLEX AND WEIGHT SETTINGS

BSSX STEERING
 5g g g
 1 2 3 4 5
 MOTORMOUNT SCREWS
 5g
 5g
 25g 10g
 AM105 SCREWS
 LOWER DECK C01B-X-MM2 C01B-X-MMA
 C26 C26
 FRONT REAR
 TOP DECK CUTS ST019
 FRONT TOP DECK C127 C127S REAR TOP DECK C127 C127S

TIRES

Valonte Handout

INSERTS _____
 WHEELS _____
 ADDITIVE *Pink Phub* TIME - FR *10* RR *10*
 TOTAL WEIGHT *1302* WEIGHT DISTRIBUTION F *49* % R *51* %
 NOTES: _____

MOTOR LATERAL SHIFT / MM *0mm* ACKERMANN POSITION *Back*
 MOTOR *ETS ORCA 13.5* SERVO *Reedy*
 SPUR *100* PINION *38* RATIO *5.00* STEER TRAVEL IN *23* OUT _____
 BODY *Twister 0.4 (47mm)* BATTERY *6000mah Reedy*
 WING *Std* RECEIVER *Sanwa*
 ESC *Reedy 510R* RADIO *Sanwa*
 ESC SETTING _____
 BEST LAP TIME _____ QUALIF./FINAL POSITION *1* / *1*

*AM105, Axon Oil; BW20 behind battery, ADC Caps, BDL in front.
 MR33 V4 on first round of new tyres.*