## **Setup Sheet** DRIVER DETAILS **NOTES** NAME DATE **EVENT** LOCATION RACE RESULT QUALIFYING POSITION FASTEST LAP TIME TRACK CONDITIONS **TYRES AND ADDITIVE GRIP LEVEL** High □ Medium □ Low □ Tight □ Mixed □ Open □ Front **TYPE** Rear COMPOUND SURFACE FOAM DIAMETER CONDITION $\mathsf{Smooth}\,\square$ Bumpy □ mm mm TRACK DIMENSIONS TYRE ADDITIVE TEMPERATURE ٥С ٥F ADDITIVE TIME minutes minutes ADDITIVE COVERAGE % % **MOTOR AND GEARING** SIDEWALL GLUE **MOTOR ELECTRICS AND BODYSHELL** MOTOR OPTIONS **ROTOR DIAMETER** BODYSHELL HEIGHT mm TIMING E.S.C **SERVO** SPUR GEAR SIZE PINION SIZE **RECEIVER ROLLOUT** LiPo mm / rev **FRONT** CAMBER degrees STATIC CASTER **UPPER ARM LENGTH** RIDE HEIGHT mm FRONT | REAR | STATIC CASTER RIDE HEIGHT SPACER 1.0mm □ 1.5mm □ 2mm □ 1.5mm 0mm degrees/side 4.0° (kit) TOE OUT 1mm 0.5mm 0.5mm 1mm 6.0° cSt **DAMPING** □ 0mm 1.5mm 7.5° DROOP mm Solid□ Removed □ O-ring □ FRONT END BRACE SPACER... ..mm REACTIVE CASTER SHIMS. ..mm FRONT TRACK WIDTH FRONT SPRINGS SHIMS. **ADJUSTMENT** ..mm SUPER SOFT - U7013 10° 🖂 RED - U7015 YELLOW - U7016 BLUE - U7014 SPACER SOFT - U7012 □ -0.5mm MEDIUM SOFT - U7011 SHIMS. ..mm □ 0.0mm OUTBOARD MEDIUM - U7009 □+0.5mm SHIMS.... HARD - U7010 FRONT TRACK WIDTH INBOARD **REAR** RIDE HEIGHT mm **ROLL DAMPING** cSt **BUMP DAMPING** cSt DROOP mm ROLL CENTRE SHIFT KIT □ +2.5mm □ mm 🗆 ANTI SQUAT KIT □ ANTI SQUAT □ DIFF PRELOAD 360° KIT □ .° 🗆 **ROLL SPRINGS (SIDE)** SOFTER HARDER U4838 U4839 U4841 U4840 BI ACK SILVER GOI D NICKEL 0 **BUMP SPRING (CENTRE)** SOFTER HARDER 0 U4838 U4839 U4840 U4841 SPACERS. .mm/side GOLD BLACK SILVER NICKEL TRACK WIDTH... .mm