

NAME **A700 Evo initial carpet setup**

COUNTRY _____

RACE _____

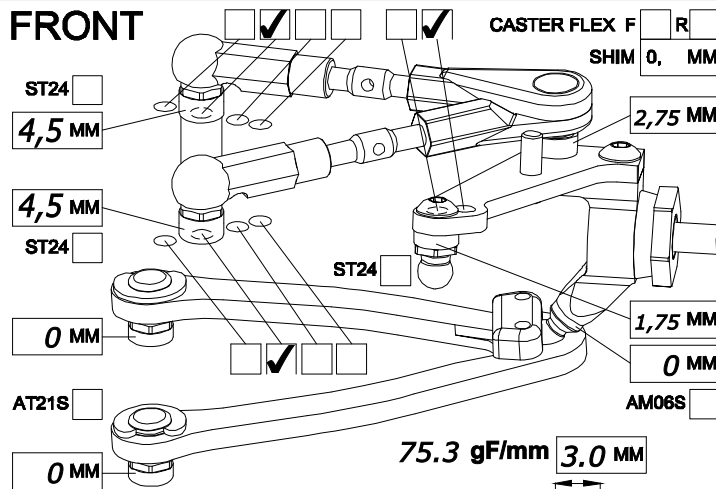
TRACK _____

DATE _____ TEMP. °C AIR / TRACK _____ °C / °C

TRACK CONDITION TECHNICAL CARPET ASPHALT

MIXED FAST

TRACTION LOW MEDIUM HIGH



FRONT

CASTER FLEX F R SHIM 0, MM

ST24 4,5 MM

4,5 MM

ST24 2,75 MM

0 MM

1,75 MM

0 MM

AT21S AM06S

0 MM

75.3 gF/mm 3.0 MM

CAMBER ANGLE / ° **1,5**

CASTER ANGLE / ° **4**

TOE ANGLE / ° **1 out**

RIDE HEIGHT / MM **5,2**

DOWNSTOP / MM **6**

UPSTOP / MM **max**

STABILIZER Ø / MM **1,2**

LOW ARM STD

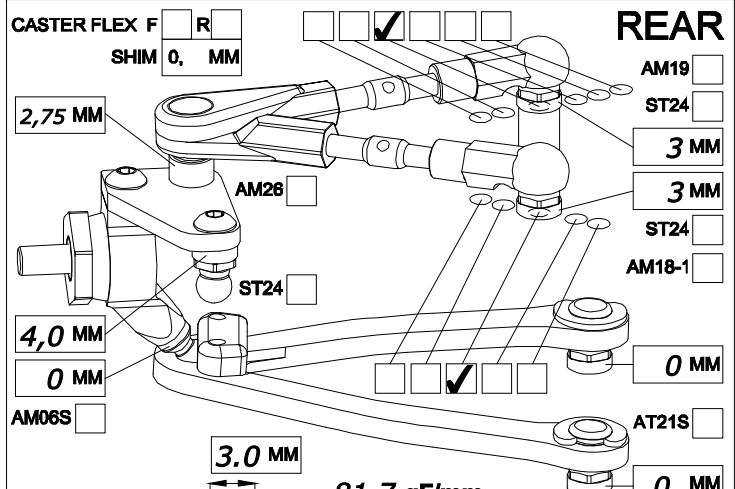
STEERING ARM STD

WHEEL SPACER / MM **0**

FRONT DRIVE BALL DIFF GEAR DIFF SPOOL ONE-WAY

DIFF SET LOOSE MEDIUM TIGHT OIL #

DOGBONE DRIVE BUSHING C-DRIVE BB EVD



REAR

CASTER FLEX F R SHIM 0, MM

2,75 MM

AM26 3 MM

3 MM

ST24 3 MM

AM18-1 0 MM

4,0 MM

0 MM

AM06S AT21S 0 MM

3.0 MM 81.7 gF/mm

CAMBER ANGLE / ° **1,5**

CASTER ANGLE / ° **4 forward**

TOE ANGLE / ° **3**

RIDE HEIGHT / MM **5,4**

DOWNSTOP / MM **5**

UPSTOP / MM **max**

STABILIZER Ø / MM **1,1**

LOW ARM STD

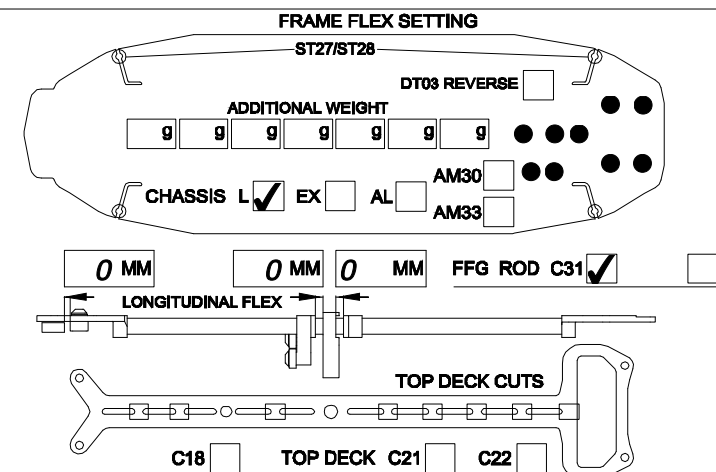
STEERING ARM STD

WHEEL SPACER / MM **0**

REAR DRIVE BALL DIFF GEAR DIFF

DIFF SET LOOSE MEDIUM TIGHT OIL # **5000**

DOGBONE DRIVE BUSHING C-DRIVE BB EVD



FL	FR	RL	RR	TIRES	FRONT	REAR
				BRAND		
				INSERTS		
				WHEELS		
				ADDITIVE		

MOTOR LAYOUT LONG. TRANS. MOTOR _____

SERVO LAYOUT LEFT RIGHT SERVO _____

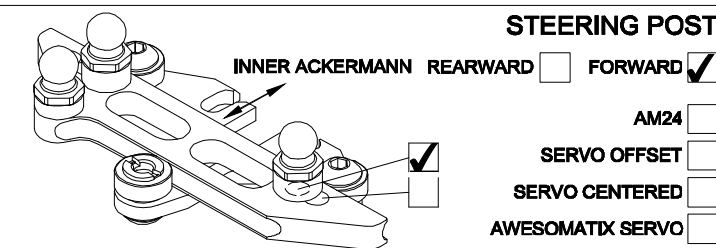
ESC LAYOUT LEFT RIGHT ESC _____

BAT. LAYOUT R1 R2 F1 F2 BATTERY _____

SPUR PINION SD1 RECEIVER _____

FINAL DRIVE RATIO _____ MOTOR OFFSET / MM _____

BODY _____ WING _____



BEST LAP TIME _____ QUALIF. / FINAL POSITION _____ /

ESC SETTING _____

COMMENTS / IMPRESSIONS _____

CONTACT _____