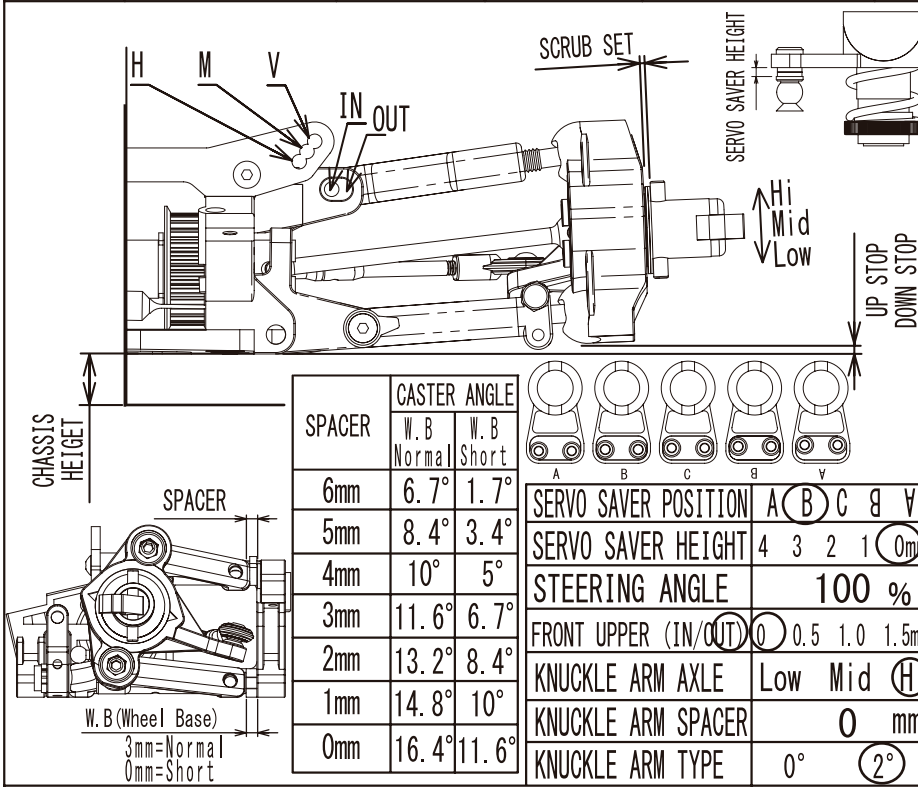


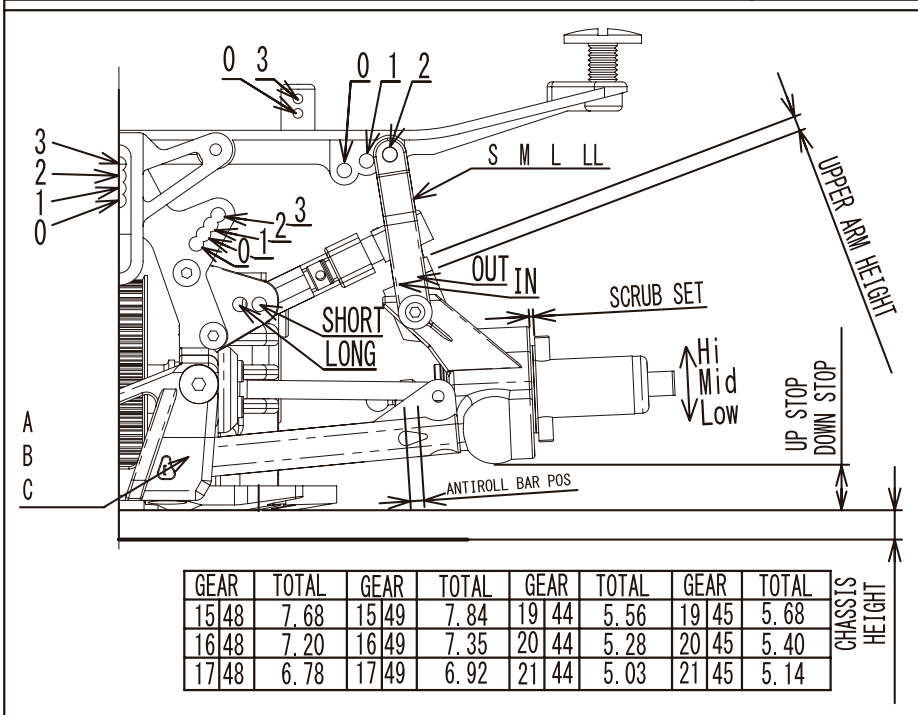
EVOLVA M3

SETTING DATA SHEET Ver 1.00

NAME	T. MIYASHITA	TEMP	°C	ENGINE	SIRIO CL7R	MUFFLER	SIRIO 2013
DATE	2007/12/16	HUMIDITY	%	HEAD CLEARANCE	mm	FUEL TYPE	TORNADO 25%
TRACK	ACO (HONG KONG)	TRACTION	%	PLUG No.	7	RADIO	FUTABA 3PK-S



SHOCK OIL	300 350 (400) 450 500 550 600
DIAPHRAGM	(N)
SHOCK PISTON	N φ1.3-1
SPRING	1.8 (1.9) 2.0 WHITE
SPRING ADJUSTER	8.3 mm
SHOCK POS	(H) M V
SCRUB SET	(0.5) 1.0 1.5 2.0
CASTER ANGLE / W.B	10° (Normal) Short
CAMBER ANGLE	L 0 0.5 (1) 1.5 2 2.5 3 R 0 0.5 (1) 1.5 2 2.5 3
TOE ANGLE	-1.5°
FRONT WIDTH (G) 1G	250 mm
UP STOP	mm
DOWN STOP	0 mm
ANTIROLL BAR (V2084 V2084S)	● ○ ○ ○ ○
TIRE HARDNESS	(32) 35 37 40
TIRE TYPE	KYOSHO TYRE
TIRE DIAMETER	φ 67 mm
CHASSIS HEIGHT	mm



SHOCK OIL	400 450 500 550 600 (800) 800
DIAPHRAGM	(N)
SHOCK PISTON	(N)
SPRING	1.8 (1.9) 2.0 WHITE
SPRING ADJUSTER	8.7 mm
SHOCK POS	0 (1) 2 3
SCRUB SET	0.5 1.0 (1.5) 2.0
UPPER ARM	LONG (SHORT) (IN/OUT) 3 mm
CAMBER ANGLE	L (0.5) 1 1.5 2 2.5 3 3.5 R (0.5) 1 1.5 2 2.5 3 3.5
TOE ANGLE	2.0°
REAR WIDTH (G) 1G	262 mm
UP STOP	mm
DOWN STOP	+9 mm
ANTIROLL BAR / POS	φ 3 / ○ mm
TIRE HARDNESS	32 (35) 37 40
TIRE TYPE	KYOSHO TYRE
TIRE DIAMETER	φ 74 mm
CHASSIS HEIGHT	mm

CLUTCH TYPE	(2D) 3D 4D	PINION GEAR	(15) 16 17 / (19) 20 21	TIRE DIAMETER	φ 74 mm
CLUTCH SHOE	BLACK (RED) GREY	SPUR GEAR	48 (49) 44 (45)	CHASSIS HEIGHT	mm
CENTRIFUGAL SHOE	(N)	DRIVE RATIO	7mm Difference 26/18(420 BELT)	SUS HOLDER	A / (B) / C
CLUTCH SPRING	FM432	CENTER POST POSITION	0 / 1 / (2) / 3	REAR HUB AXLE	Low / (Mid) / Hi
CLEARANCE	0.5 mm	BODY MOUNT ANGLE	0 / (1) / 2	REAR WHEEL BASE	(SHORT) / LONG
ADJ. NUT	0.5 mm	BODY MOUNT HEIGHT	S/M/L(LL) (0) 3	BODY	
F-ONEWAY POS	UP / (DOWN)	FRONT CARBON	(USE) / NOT USE	BODY POSITION	mm
BATTERY PLATE	N / (CARBON)	SIDE CARBON	(USE) / NOT USE	REAR SPOILER	mm

MEMO