



Customer Name	Year:		w	ork Order	No.		
Registration/Plate	Mileage:		Te	Technician:			
VIN Number	Scheduled Service:			Technician signature:			
Scheduled Maintenance Checklist Models: 2025 C-Series CFE and Alpha		1 month 1000km	12 months 12,000 kms	24 months 24,000 kms	36 months 36,000 kms	48 months 48,000 kms	60 months 60,000 kms
Perform a functional test ride: testing operation of braking, throttle, alerts, kick stand, suspension, steering, water pump & electric fan systems.							
Carry out diagnostic scan: checking VCU for fault codes, outstanding recalls, and software updates. Confirm vehicle connectivity system is operational.							
Inspect lights & controls: check operation of front and rear lights, indicators, switches, brake lights, and kickstand.							
Inspect levers and kick stand: check and lubricate front and rear brake levers and kick stand.							
Inspect electrical system: test 12V battery, inspect cluster and electrical system.							
Prep: raise vehicle and secure safely for inspection.							
Inspect steering head bearings: check for noise or excessive movement, confirm smooth action & operation.							
Inspect left & right swingarm bearings: check for noise or excessive movement, confirm smooth action & operation.							
Visually check the front fork and rear shock absorber: check condition confirming no signs of damage, wear or leaks.							
Drain and replace front fork oil							
Structural fastener check : inspect torque and condition of key chassis fasteners including: frame, suspension, backbone and ESS fasteners.							
Inspect front & rear tyres: check tyre condition and tread depth, inflate as required.							
Inspect front & rear wheels: incl. bearing, bushing condition, and runout.							
Inspect brake lines for leaks/damage and fluid level, and top up if required.							
Inspect front & rear brake discs and pad wear.							
Drain and replace front/rear brake fluid.							
Inspect drive belt and pulley condition: adjust tension if required.							
Replace drive belt & adjust tension.							
Inspect HV connections: check for signs of moisture, and grease if required.							
Inspect ESS dehumidifier: check for excessive moisture capture.							
Replace ESS dehumidifier.							
Inspect ESS case for signs of damage.							
Inspect & test cooling system. Visually inspect cooling system including the radiator and heat exchange plate. Check hoses for leaks, cracks, or damage. Confirm coolant level, and check waterpump & fan operation.							
Drain and replace coolant: and bleed system ensuring no air locks in system.							
Complete post-service test ride: assess ride quality.							
Carry out complimentary wash and clean of motorcycle.							
Charge the motorcycle to 100%.							
Complete technician notes and submit to Savic via Service Order.							