SC2 - 621G Repair History

2020 Repairs

- Replace turbo outlet sensor and pressure sensor
- Install new engine harness
- Replace heater control knob and temperature control switch. Replace receiver dryer and A/C pressure switch
- Replace high pressure sensor on A/C compressor
- Install new seat in cab
- Replace starter

2021 Repairs

- Install new engine harness
- Replace coolant flow switch
- Replace broken window
- Replace relief valve for bail
- Install new seatbelt
- Install new oil pressure sensor
- Replace shift card and harness
- Replace broken window on driver side door
- Install new seat in cab
- Replace exhaust manifold, studs and gaskets
- Install new batteries

2022 Repairs

- Install new seatbelt
- Install two-way check valve
- Weld cracks on ejector legs. Replace ejector roller. Repair ejector cylinder pipe
- Replace front left brake pot
- Replace battery jumper cable
- Replace rear brake pot
- Install new batteries

2023 Repairs

- Replace broken door glass
- Replace hydraulic tube for ejector cylinder
- Install new apron trunnions
- Replace leaking fuel hose
- Install new engine ECM and engine belts
- Replace leaking fuel hose on cushion hitch

2024 Repairs

- Install new batteries
- Replace fuel gauge
- Replace brake air pressure sensor and replace the governor. Install new brake pot. Replace park brake switch
- Install new remote engine shutdown switch
- Replace leaking hydraulic lines
- Install new A/C compressor, belt and receiver dryer. Install new A/C lines
- Machine Inspection Repairs Install new throttle pedal and floor mat. Replace seat suspension rollers.
 Replace two leaking hydraulic hoses. Replace grease lines. Install new starter. Install new taillight assembly. Replace speed sensors. Replace broken RH window.
- Engine rebuild

- Install new lift cylinder bushings
- Install new ejector rollers and install new apron bushings
- Install new batteries

2025 Repairs

- Weld and repair cracks in bowl
- Install new valve cover seal, reseal valve covers and spacer plate
- Install new AM/FM radio