

GENERAL INFORMATION

SECTION 1

1-1	General
-----	Master Check Sheet
80-35	How to use your Master Check Sheet
80-245	Manufacturer's Warranty
1-2	Operation
80-103	Start & Stop Procedures
1-3	Service
0081	Loctite Application
0130	Capscrew Grades & Torque Values
1-4	Safety
80-508	Safety Precautions

POWER UNIT

SECTION 2

2-1	Engine
-----	Cummins Operation & Maintenance Manual (3379052)
2-2	Controls
-----	Audiovisual Engine Protection System - See Section 6-1
2-3	Lubrication
556263	Lube Oil System - Bypass Filter
2-4	Fuel
541761	Fuel System
2-5	Air Intake & Exhaust
80-45 ^A	Air Filter Service
0024	Air Gauge Service
2-6	Cooling
0124	Radiator Fill
80-287	Radiator Service
2-7	Miscellaneous
80-196	Cold Start (Quick Start) Service

DRIVETRAIN

SECTION 3

3-1	General
W10633	Drivetrain Installation

DATE: 20 OCT 94
REVISED: 20 NOV 95PAGE: 2 of 4
MODEL: L90S
SERIAL NO: 039301**DRIVETRAIN (Continued)****SECTION 3**

- 3-2 Transmission & Converter**

Clark Transmission Service Manual (SM-54)

Clark Converter Service Manual (SM-8000)
570141 Transmission Circuit
0017 Transmission Breather Maintenance

Transmission Filter Service - See Transmission Manual
- 3-3 Drivelines**
0054 Driveline Installation & Lube
0182 Driveline Torque Settings
- 3-4 Axles**
80-243 Axle Installation

Clark Axle Service, 85,000 Series (DA-850)
80-119 Tailpost Installation
- 3-5 Wheels & Tires**
80-510 Wheel & Tire Maintenance

AIR & BRAKE SYSTEMS**SECTION 4**

- 4-1 Systems**
572644 Air System - Vehicle
565968 Air System - Implement
550154 Hydraulic Brake System
- 4-2 Modules**
- 4-3 Supply Components**
80-369 Air Dryer Service - Bendix
80-194 Expello Valve Service
- 4-4 Control Components**
- 4-5 Actuator Components**
80-174 Maxi Brake Operation
80-227 Disc Brake Service
80-258 Air Chamber Service
80-263 Master Cylinder Service
- 4-6 Miscellaneous**
80-305 Basic Declutch Diagram
0154 Declutch Troubleshooting

DATE: 20 OCT 94
REVISED: 20 NOV 95PAGE: 3 of 4
MODEL: L90S
SERIAL NO: 039301**HYDRAULIC SYSTEM****SECTION 5**

5-1	Systems & Circuits
563247	ANSI Hydraulic Schematic
-----	Lumberjack Power Beyond System Diagram
569860	Hydraulic System - Steering
566611	Hydraulic System - Hoist & Tilt
569364	Chassis Hydraulics - Holddown & Kickoff
573183	Hydraulic System - Cooler Fan
0040	Flushing Systems
0087	Troubleshooting Hydraulic Systems - General
80-187	Troubleshooting Hydraulic Systems - Lumberjack
80-421	Danfoss Steering System Operation & Troubleshooting
130-8L	Hydraulic Pressure Settings
80-336	Hydraulic Pressure Check Points
5-2	Pumps
80-286	Holddown & Kickoff Pump Service
80-318	Cooler Fan Pump Service
0079	Hydraulic Pump Failures
5-3	Valves
80-423	Steering Control Unit Service
80-422	Steering Flow Amplifier Valve Service
80-280	Hoist & Tilt Valve Service
80-271	Holddown & Kickoff Valve Service
5-4	Cylinders
80-44	Cylinder Service
5-5	Filters
80-244	High Pressure Filter Service
0137	Return Filter Service
-----	Transmission Filter - See Section 3-2

ELECTRICAL SYSTEM**SECTION 6**

6-1	Systems & Circuits
560177	Electrical System Schematic
539396	Reverse Alarm Circuit
555269	Neutral Start Circuit
6-2	Components
80-92	Battery Maintenance
0161	Alternator Servicing Precautions
80-238	Alternator Service
80-140	Volt Guard Operation
560191	Instrument Panel Wiring
80-180	Tachometer Service
80-333	Audiovisual Engine Protection System Maintenance

CAB & COWL

SECTION 7

- 7-1 **Basic Structure**
0197 Cab Tilting Procedure

- 7-2 **Instruments & Controls**
563052 Instrument Panel

- 7-3 **Miscellaneous**
80-512 Heater/Air Conditioner Operation & Service

FRAME & ATTACHMENTS

SECTION 8

- 8-1 **Frame & Attachments**
----- Tailpost Installation - See Section 3-4

ACCESSORIES & OPTIONS

SECTION 9

- 9-1 **Accessories & Options**
80-125 Fire Suppression System Service

MAINTENANCE & LUBRICATION

SECTION 10

- 10-1 **Maintenance & Lubrication**
0025 Initial Lubrication
80-229 Maintenance & Lubrication
80-24 Maintenance Check, Daily
80-25 Maintenance Check, 50, 250 & 500 Hours
80-26 Maintenance Check, 1000 & 2000 Hours
----- L-90 Maintenance & Lubrication (Ref)
80-212 System Capacities