8120T, 8220T, 8320T, 8420T, and 8520T Tractors Operation and Test

# TECHNICAL MANUAL 8120T, 8220T, 8320T, 8420T and 8520T Tractors Operation and Test

TM1981 15JUL10 (ENGLISH)

#### For complete service information also see:



# Introduction

### **Foreword**

This manual is written for an experienced technician. Essential tools required in performing certain service work are identified in this manual and are recommended for use.

Live with safety: Read the safety messages in the introduction of this manual and the cautions presented throughout the text of the manual.

This is the safety-alert symbol. When you see this symbol on the machine or in this manual, be alert to the potential for personal injury.

Technical manuals are divided in two parts: repair and operation and tests. Repair sections tell how to repair the components. Operation and tests sections help you identify the majority of routine failures quickly.

Information is organized in groups for the various components requiring service instruction. At the beginning of each group are summary listings of all applicable essential tools, service equipment and tools, other materials needed to do the job, service parts kits, specifications, wear tolerances, and torque values.

Technical Manuals are concise guides for specific machines. They are on-the-job guides containing only the vital information needed for diagnosis, analysis, testing, and repair.

Fundamental service information is available from other sources covering basic theory of operation, fundamentals of troubleshooting, general maintenance, and basic type of failures and their causes.

DX,TMIFC -19-29SEP98-1/1

# **Contents**

### Section 210—GENERAL

Group 05—Safety

Group 15—General References

# Section 211—SERVICE CODES

Group ACU—ACU Code Diagnostics

Group AMS—AMS General Diagnostic Codes

Group ATC—ATC Code Diagnostics (902001—)

Group CCU—CCU Code Diagnostics

Group ECU—ECU Code Diagnostics

Group HCU—HCU Code Diagnostics

Group ICU—ICU Code Diagnostics

Group JDL—JdL Code Diagnostics

Group PCU—PCU Code Diagnostics

Group SCU—SCU Code Diagnostics

Group SCo—SCo Code Diagnostics Group SSU—SSU Code Diagnostics Group SUP—SUP Code Diagnostics

## Section 212—OBSERVABLE SYMPTOMS

Group 15—Electrical Group 16—Ag Management Solutions (AMS)

Group 20—Hitch

Group 25—Heating, Ventilation and Air Conditioning (Standard)

Group 26A—Heating, Ventilation and Air Conditioning -CLIMATRAK™ (ATC) (—902000)

Group 26B—Heating, Ventilation and Air Conditioning -CLIMATRAK™ (ATC) (902001—)

Group 30—Operator Station

Group 40—Power Take-Off (PTO)

Group 45—Selective Control Valves (SCV)

Group 50—Steering

Group 55—Transmission

Group 70—Hydraulics

#### Section 213—SYSTEM DIAGNOSIS

Group 40—Electrical

Group 50—Transmission System

Group 60—Steering and Brakes System Group 70—Hydraulic System

Group 90—CLIMATRAK™ (ATC) System (902001—)

Group 90F—Heated Seat

### Section 220—ENGINE

Group 10—Operational Checks

Group 15—Tests and Adjustments

Group 20—Theory of Operation

Group 25—Schematics and Diagrams

### Section 230—FUEL AND AIR

Group 20—Theory of Operation

#### Section 240—ELECTRICAL

Group 15—Tests and Adjustments Group 20—Theory of Operation

Group 25—Schematics and Diagrams

### Section 245—CONTROL UNITS

Group 05—Codes and Addresses

Group ACU—ACU References

Group ATC—CLIMATRAK™ (ATC) References

Group CCU—CCU References

Group ECU—ECU References

Group HCU—HCU References

Group ICU—ICU References

Group IMS—Implement Management System (IMS) References

Group PCU—PCU References

Group SCU—SCU References

Group SCO—SCo References

Group SSU—SSU References

Group SUP—SUP References

# Section 246A—AG MANAGEMENT SOLUTIONS (AMS) — GREENSTAR™

Group GSS—GREENSTAR™ System References

## Section 246B—AG MANAGEMENT SOLUTIONS (AMS)—JDLINK™

Group 10A—Accessing Diagnostic Addresses and Codes

Group 10B—Diagnostic Trouble Codes

Group 10C—Diagnostic Addresses

Group 15A—JDLINK™ Machine Messenger Diagnostics

### Section 246C—AG MANAGEMENT SOLUTIONS (AMS) — AUTOTRAC

Group 5A—How to Use This Diagnostic Information

Group 10A—Accessing Diagnostic Addresses and Codes

Group 10B—Diagnostic Trouble Codes

Group 10C—Diagnostic Addresses

Continued on next page

Original Instructions. All information, illustrations and specifications in this manual are based on the latest information available at the time of publication. The right is reserved to make changes at any time without notice.

> COPYRIGHT © 2010 DEERE & COMPANY Moline, Illinois All rights reserved.
> A John Deere ILLUSTRUCTION ® Manual Previous Editions Copyright © 2001, 2002, 2003, 2004, 2005, 2006, 2008, 2009

- Group 15A—AutoTrac Identification
- Group 15B—AutoTrac Diagnostics 8000 Series Factory Installed
- Group 15C—AutoTrac Diagnostics 8000 Series Field Installed
- Group 15D—GREENSTAR™ Parallel Tracking Identification
- Group 15E—Parallel Tracking Diagnostics 8000 Series Factory Installed
- Group 15F—Parallel Tracking Diagnostics 8000 Series Field Installed
- Group 15G—GREENSTAR™ Display Diagnostics
- Group 15H—GREENSTAR™ Mobile Processor Diagnostics
- Group 15I—STARFIRE™ Receiver Diagnostics
- Group 15J—GREENSTAR™ KeyCard Diagnostics
- Group 15K—AutoTrac CAN Bus Identification
- Group 15L—AutoTrac CAN Bus Diagnostics 8000 Series Factory Installed
- Group 15M—AutoTrac CAN Bus Diagnostics 8000 Field Installed
- Group 15N—AutoTrac CCD Bus Identification
- Group 150—AutoTrac CCD Bus Diagnostics 8000 Series Factory Installed
- Group 15P—AutoTrac CCD Bus Diagnostics 8000 Series Field Installed
- Group 15Q—AutoTrac Power Identification
- Group 15R—AutoTrac Power Diagnostics 8000 Series Factory Installed
- Group 15S—AutoTrac Power Diagnostics 8000 Series Field Installed
- Group 15T—AutoTrac Status Identification
- Group 15U—AutoTrac Status Diagnostics 8000 Series Factory Installed
- Group 15V—AutoTrac Status Diagnostics 8000 Series Field Installed
- Group 15W—AutoTrac Steering Response Identification
- Group 15X—AutoTrac Steering Response Diag. 8000 Series Factory Installed
- Group 15Y—AutoTrac Steering Response Diag. 8000 Series Field Installed
- Group 15Z—AutoTrac Steering Control Unit Identification
- Group 15AA—AutoTrac Steering Control Unit Diag -8000 Series Factory Installed
- Group 15AB—AutoTrac Steering Control Unit Diag -8000 Series Field Installed
- Group 20A—Circuit Code Listing
- Group 20B—Connector Information

# Section 246D—AG MANAGEMENT **SOLUTIONS (AMS) - FIELD DOC**

- Group 15A—GPS Position and STARFIRE Receiver Operation and Tests
- Group 15B—FIELD DOC Basic Operation and Tests

## Section 250—POWERSHIFT TRANSMISSION

- Group 10—Operational Checks
- Group 15—Tests and Adjustments
- Group 20—Theory of Operation
- Group 25—Schematics and Diagrams

### Section 256—DRIVE SYSTEMS

Group 15—Tests And Adjustments

Group 20—Theory of Operation

### Section 260—STEERING AND BRAKES

- Group 05—Preliminary Checks
  Group 10—Operational Checks
  Group 15—Tests and Adjustments
- Group 20—Theory of Operation
- Group 25—Schematics and Diagrams

### Section 270—HYDRAULICS

- Group 10—Operational Checks Group 15—Tests and Adjustments
- Group 20—Theory of Operation
- Group 25—Schematics and Diagrams

### Section 290—OPERATOR STATION

- Group 05—Preliminary Checks
- Group 10—Operational Checks
- Group 15—Tests And Adjustments
- Group 20—Theory Of Operation
- Group 25—Schematics and Diagrams

### Section 299—TOOLS

- Group 10—Fabricated Tools
- Group 15—Test Kits

# Section 210 GENERAL

# Contents

Page

Group 05—Safety	210-05-1
Group 15—General References	
Reference 210-15-001, General	
Reference List	210-15-1
Reference 210-15-002. Bolt and	
Cap Screw Torque Values	210-15-2
Reference 210-15-003, Glossary	
of Terms	210-15-4
Reference 210-15-004, JIC	
Hydraulic Symbols	210-15-8
Hydraulic Symbols Reference 210-15-005, Wiring	
Diagram and Cohomotic	
Information	210-15-10
Reference 210-15-006, Electrical	
Schematic Symbols	210-15-12
Reference 210-15-007, Reading	
Wiring Schematics and	
Drawings	210-15-14
Reference 210-15-008. Visually	
Inspect Electrical System	210-15-17
Reference 210-15-009, Seven	
Step Electrical Procedure <sup>1</sup>	210-15-18
Reference 210-15-010, Using a	
Probe Light	210-15-20
Reference 210-15-011, Circuit	
Types	210-15-21
Reference 210-15-012, Circuit	
Malfunctions	210-15-23
Reference 210-15-013,	
Troubleshooting Circuit	
Malfunctions	210-15-26
Reference 210-15-014,	
Understanding Electrical vs.	
Electronic Circuits	210-15-30
Reference 210-15-015, Intermittent	
Electronic Problems	210-15-32
Reference 210-15-016, Relay	
Reference 210-15-016, Relay Circuit Types	210-15-35
Reference 210-15-017, Using a	
Digital Multimeter	210-15-48



Thank you very much for your reading.

Please click here to get more information.