

**8R Diagnostic (S. N.  
001001—053099)(Russia  
S. N. 001001—052200)**

**DIAGNOSTIC TECHNICAL MANUAL  
8225R, 8245R, 8270R, 8295R, 8320R,  
and 8345R Tractors**


TM104219 11SEP23 (ENGLISH)

# 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 -19-20SEP22-1/1

Preview Only

# Contents

## Section 210—General Information

- Group 05—Safety
- Group 10—General References

## Section 211—Diagnostic Trouble Codes

- Group ACU—ACU Code Diagnostics
- Group ASU—ASU Code Diagnostics
- Group ATC—ATC Code Diagnostics
- Group BRC—BRC Code Diagnostics
- Group CAB—CAB Code Diagnostics
- Group CCU—CCU Code Diagnostics
- Group CLC—CLC Code Diagnostics
- Group CSM—CSM Code Diagnostics
- Group ECU—ECU Code Diagnostics
- Group HCC—HCC Code Diagnostics
- Group HV1—HV1 Code Diagnostics
- Group PDU—PDU Code Diagnostics
- Group PTI—PTI Code Diagnostics
- Group PTP—PTP Code Diagnostics
- Group SCC—SCC Code Diagnostics
- Group SFA—SFA Code Diagnostics
- Group SSU—SSU Code Diagnostics
- Group SV1—SV1 Code Diagnostics
- Group SV2—SV2 Code Diagnostics
- Group SV3—SV3 Code Diagnostics
- Group SV4—SV4 Code Diagnostics
- Group SV5—SV5 Code Diagnostics
- Group SV6—SV6 Code Diagnostics
- Group SV7—SV7 Code Diagnostics
- Group TEC—TEC Code Diagnostics
- Group VLC—VLC Code Diagnostics
- Group VTI—VTI Code Diagnostics

## Section 213—System Diagnosis

- Group 40—Electrical system
- Group 45—Control Units
- Group 50—PowerShift Transmission
- Group 51—AutoPowr™ / IVT™ Transmission
- Group 56—Drive Systems
- Group 60—Steering and Brakes
- Group 70—Hydraulics
- Group 90—Operator's Station

## Section 220—Engines

- Group 15—Test and Adjustments
- Group 20—Theory of Operation

## Section 230—Fuel and Air

- Group 20—Theory of Operation

## Section 240—Electrical System

- Group 05—Load Center Fuses, Relays and Ground Points
- Group 10—Operational Checks
- Group 25—Functional Schematics and Components Reference Lists
- Group 30—Connector Information
- Group 35—Harness Information
- Group SE01—SE01 — Power Supply, Starting and Charging
- Group SE02—SE02 — Standard Seat
- Group SE03—SE03 — Manual A/C and Automatic Temperature Control (ATC)
- Group SE04—SE04 — Remote Mirror Option
- Group SE05—SE05 — Radio, Dome Lamp and Steering Column Module
- Group SE06—SE06 — CLC - Cab Load Center Control Unit Functions
- Group SE06A—SE06A — CLC - Cab Load Center Control Unit Functions
- Group SE06B—SE06B — CLC - North American Lighting Functions
- Group SE06C—SE06C — CLC - European Lighting Functions
- Group SE07—SE07 — Accessory Connectors
- Group SE08—SE08 — Controller Area Network (CAN) Termination
- Group SE09—SE09 — PDU/VTI/VTV/CSM—Cab Display and Switch Module Functions
- Group SE10—SE10 — CAB/ASU - Cab Control Unit Functions
- Group SE10A—SE10A — CAB — CAB Control Unit Functions
- Group SE10B—SE10B — ASU - ActiveSeat Control Unit Functions
- Group SE11—SE11 — VLC/CCU/PTI/PTP - Vehicle Control Unit Functions
- Group SE11A—SE11A — CCU - Chassis Control Unit Functions
- Group SE11B—SE11B — VLC - Vehicle Load Center Control Unit Functions
- Group SE11C—SE11C - PTI - AutoPowr / IVT™ Transmission Control Unit Functions
- Group SE11D—SE11D — PTP - Power Shift Transmission Control Unit Functions
- Group SE13—SE13 — ACU - Armrest Control Unit Functions

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 © 2023  
DEERE & COMPANY  
Moline, Illinois  
All rights reserved.  
A John Deere ILLUSTRATION™ Manual  
Previous Editions

Copyright © 2009, 2010, 2011, 2012, 2013, 2014, 2016, 2017, 2018, 2019, 2021

- Group SE14—SE14 — SCC/HCC/SFA/BRC - Deluxe Hydraulic Control Unit Functions
- Group SE14A—SE14A — SCC — SCV Control Unit Functions
- Group SE14B—SE14B — HCC — Hitch Control Unit Functions
- Group SE14C—SE14C — BRC — Brake Control Unit Functions
- Group SE14D—SE14D — SFA — Suspension Control Unit Functions
- Group SE16—SE16 — ECU Level 14
- Group SE17—SE17 — JDLink
- Group SE18—SE18 — Greenstar Display
- Group SE20—SE20 — SSU Steering System Unit

**Section 245—Control Units**

- Group 05—General References
- Group ACU—ACU
- Group ASU—ASU
- Group ATC—ATC
- Group BRC—BRC
- Group CAB—CAB
- Group CCU—CCU
- Group CLC—CLC
- Group CSM—CSM
- Group ECU—ECU
- Group HCC—HCC
- Group HV1—HV1
- Group PDU—PDU
- Group PTI—PTI
- Group PTP—PTP
- Group SCC—SCC
- Group SFA—SFA
- Group SSU—SSU
- Group SV—SV1—SV7
- Group TEC—TEC/TEI
- Group VLC—VLC
- Group VTI—VTI

**Section 250—PowerShift Transmission**

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

**Section 251—AutoPowr™ / IVT™ Transmission**

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

**Section 256A—Axles and Differential Lock**

- Group 10—Preliminary and Operational Checks
- Group 20—Theory of Operation
- Group 25—Schematics and Diagrams

**Section 256B—MFWD**

- Group 10—Preliminary and Operational Checks
- Group 15—Tests and Adjustments
- Group 20—Theory of Operation

- Group 25—Schematics and Diagrams

**Section 256C—Power Take-Off**

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

**Section 256D—Suspended Front Axle**

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

**Section 260A—Brakes**

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

**Section 260B—Steering**

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

**Section 270—Hydraulics**

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

**Section 290A—Air Conditioning**

- Group 10—Preliminary and Operational Checks
- Group 20—Theory of Operation
- Group 25—Schematics and Diagrams

**Section 290B—Seat**

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

**Section 299—Service Tools and Installing Test Equipment**

- Group 05—Dealer Fabricated Tools
- Group 10—Service Tools and Kits
- Group 50—PowerShift Transmission—Install Test Equipment
- Group 51—AutoPowr™ / IVT™ Transmission—Install Test Equipment
- Group 56—Drive Systems—Install Test Equipment
- Group 60—Steering and Brakes—Install Test Equipment
- Group 70—Hydraulics Install Test Equipment
- Group 90—Operator's Station — Install Test Equipment

## Section 210 General Information

### Contents

	Page		Page
<b>Group 05—Safety</b>			
Recognize Safety Information .....	210-05-1	Reading Wiring Schematics and Diagrams .....	210-10-16
Handle Fluids Safely—Avoid Fires.....	210-05-1	Visually Inspect Electrical System.....	210-10-19
Prevent Battery Explosions .....	210-05-1	Seven Step Electrical Test Procedure .....	210-10-20
Prepare for Emergencies.....	210-05-2	Circuit Types.....	210-10-21
Prevent Acid Burns.....	210-05-2	Circuit Malfunctions .....	210-10-22
Handle Chemical Products Safely.....	210-05-3	Relay Circuit Types.....	210-10-25
Avoid High-Pressure Fluids .....	210-05-3	Using a Digital Multimeter.....	210-10-38
Park Machine Safely.....	210-05-3	Troubleshooting Unresolved Electrical/Electronic Problems .....	210-10-39
Support Machine Properly .....	210-05-4		
Wear Protective Clothing.....	210-05-4		
Work in Clean Area .....	210-05-4		
Service Machines Safely .....	210-05-5		
Work In Ventilated Area.....	210-05-5		
Illuminate Work Area Safely .....	210-05-5		
Replace Safety Signs .....	210-05-6		
Use Proper Lifting Equipment.....	210-05-6		
Wait Before Opening High-Pressure Fuel System.....	210-05-6		
Service Accumulator Systems Safely.....	210-05-7		
Remove Paint Before Welding or Heating .....	210-05-7		
Avoid Heating Near Pressurized Fluid Lines .....	210-05-7		
Keep ROPS Installed Properly .....	210-05-8		
Service Tires Safely .....	210-05-8		
Avoid Harmful Asbestos Dust.....	210-05-9		
Practice Safe Maintenance.....	210-05-9		
Use Proper Tools .....	210-05-10		
Decommissioning — Proper Recycling and Disposal of Fluids and Components .....	210-05-10		
Prevent Machine Runaway.....	210-05-11		
Handle Starting Fluid Safely .....	210-05-11		
Service Cooling System Safely .....	210-05-11		
Stay Clear of Rotating Drivelines.....	210-05-12		
Protect Against High Pressure Spray .....	210-05-13		
Construct Dealer-Made Tools Safely.....	210-05-13		
Clean Vehicle of Hazardous Pesticides .....	210-05-13		
Live With Safety.....	210-05-14		
<b>Group 10—General References</b>			
General Reference List.....	210-10-1		
Glossary of Terms.....	210-10-2		
JIC Hydraulic Symbols .....	210-10-6		
Trademarks .....	210-10-8		
Wiring Diagram and Schematic Information.....	210-10-10		
Electrical Schematic Symbols .....	210-10-14		