

**6110R, 6120R,  
6130R, 6135R,  
6145R, 6155R,  
6155RH, 6175R,  
6195R and 6215R  
Tractors  
(Diagnostics)**

**DIAGNOSIS AND TESTS MANUAL**

**6110R, 6120R, 6130R, 6135R, 6145R, 6155R, 6155RH, 6175R, 6195R,  
6215R**

**TM406719 02JUL15 (ENGLISH)**



**John Deere Agriculture**

## Table of contents

### **FOREWORD**

### **FUSE AND RELAY LAYOUT DEPENDING ON SERIAL NUMBER**

#### **Section 210 - GENERAL INFORMATION**

Group 05 - Safety Information

Group 10 - General References

#### **Section 211 - DIAGNOSTIC TROUBLE CODES**

Group AIC - AIC Control Software

Group ATC - ATC Control Software

Group CCU - CCU Control Software

Group CLC - CLC Control Software

Group CSC - CSC Control Software

Group CRU - CRU Control Software

Group CSM - CSM Control Software

Group ECU - ECU Control Software

Group EIC - EIC Control Software

Group ETC - ETC Control Software

Group FCC - FCC Control Software

Group GPM - GPM Control Software

Group HCC - HCC Control Software

Group ICA - ICA Control Software

Group JDL - JDL Control Software

Group OIC - OIC Control Software

Group PAP - PAP Control Software

Group PDU - PDU Control Software

Group PL1 - PL1 Control Software

Group PL2 - PL2 Control Software

Group PL3 - PL3 Control Software

Group PL4 - PL4 Control Software

Group PLC - PLC Control Software

Group PTA - PTA Control Software

Group PTD - PTD Control Software

Group PTF - PTF Control Software

Group PTQ - PTQ Control Software

Group RLC - RLC Control Software

Group RPM - RPM Control Software

Group RPT - RPT Control Software

Group SCC - SCC Control Software

Group SCO - SCO Control Software

Group SFA - SFA Control Software

Group SMV - SMV Control Software

Group TEC - TEC Control Software

Group TEI - TEI Control Software

Group TIA - TIA Control Software

Group TID - TID Control Software

Group TIQ - TIQ Control Software

Group VLC - VLC Control Software

Group VTI - VTI Control Software

Group XMC - XMC Control Software

Group XSC - XSC Control Software

#### **Section 212 - OBSERVABLE SYMPTOMS AND SYSTEM DIAGNOSTICS**

Group 20 - Engine

Group 30 - Fuel, Air Intake and Cooling Systems

- Group 40 - Electrical System
- Group 45 - Electronic Control Units
- Group 50A - Drive Train (without Transmission)
- Group 50B - AutoPowr™/IVT™ Transmission
- Group 50D - DirectDrive Transmission
- Group 50C - PowrQuad™ Transmission
- Group 60A - Steering
- Group 60B - Brakes
- Group 70 - Hydraulic System
- Group 80A - Machine-Specific Systems
- Group 80B - Suspension Systems
- Group 90 - Operator's Cab

### **Section 220 - ENGINE**

- Group 20 - Exhaust Aftertreatment System, Theory of Operation
- Group 50 - Tests and Adjustments

### **Section 230 - FUEL, AIR INTAKE AND COOLING SYSTEMS**

- Group 05 - General Information
- Group 20A - Fuel System, Theory of Operation
- Group 20B - Air Intake System, Theory of Operation
- Group 20C - Cooling System, Theory of Operation
- Group 20D - Charge Air Circuit, Theory of Operation
- Group 20E - Cold-Weather Starting System, Theory of Operation
- Group 20F - DEF Cooling Circuit, Theory of Operation
- Group 30 - Fuel, Air Intake, and Cooling Systems - Schematics
- Group 50 - Fuel, Air Intake, and Cooling Systems - Tests and Adjustments

### **Section 239 - FUEL, AIR INTAKE, AND COOLING SYSTEMS - COMPONENT INFORMATION**

- Group 40A - Fuel System, Component Information
- Group 40C - Cooling System, Component Information
- Group 40D - Charge Air Circuit, Component Information
- Group 40E - Cold-Weather Starting System, Component Information

### **Section 240 - ELECTRICAL SYSTEM**

- Group 05 - Electrical System - General Information
- Group 20 - Electrical System - Theory of Operation
- Group 30A - Electrical System - Schematics
- Group 50AA - Starter Motor and Charging Circuit
- Group 50AB - Voltage Converter
- Group 50BA - Lights
- Group 50BB - Worklight
- Group 50BC - Dome Light
- Group 50BD - Turn-Signal Lights
- Group 50CA - Operator's Seat
- Group 50CB - Acoustic Alarm
- Group 50CC - Windshield and Rear Window Wipers
- Group 50CD - Heater / Ventilation / Air conditioning
- Group 50CE - Power Outlet Sockets
- Group 50CF - Radio
- Group 50CG - Electrical Outside Mirrors
- Group 50CH - Accessories
- Group 50EA - TEC Control Software and ISOBUS
- Group 50EB - AutoTrac™
- Group 50EC - Radar
- Group 50ED - JDLINK™/Service ADVISOR™ Remote
- Group 50FA - Electronic Engine Control

- Group 50FB - Immobilizer
- Group 50FC - Fuel System
- Group 50GA - PowrQuad™ Transmission
- Group 50GB - AutoPowr™/IVT™ Transmission
- Group 50GC - DirectDrive Transmission
- Group 50GH - Differential Lock
- Group 50GI - Front-Wheel Drive
- Group 50GJ - Rear PTO
- Group 50GK - Front PTO
- Group 50GL - Brakes
- Group 50HA - Rear Hitch
- Group 50HB - E-SCV Selective Control Valves
- Group 50HD - Suspended MFWD Axle
- Group 50HE - Cab Suspension
- Group 50HF - Electro-Hydraulic Pick-Up Hitch (E-PUH)
- Group 50HH - Front Loader
- Group 50HI - Front Hitch
- Group 50IA - Display
- Group 50IB - Cab Switch Module
- Group 50IC - Video Cameras
- Group 50ID - LIN Bus Modules
- Group 50JA - BUS Systems
- Group 50X - Ground Connections

#### **Section 245 - ELECTRONIC CONTROL UNITS**

- Group 05 - Electronic Control Units - General Information
- Group 10B - Electronic Control Units - Interactive Tests and Calibrations
- Group 10C - Electronic Control Units - Information on Programming
- Group 20 - Electronic Control Units - Theory of Operation
- Group 30 - Electronic Control Units - Diagnostic Schematics
- Group 50 - Electronic Control Units - Tests and Adjustments
- Group Immobilize - Immobilizer Control Unit
- Group AIC - AIC Control Software
- Group ATC - ATC Control Software
- Group CCU - CCU Control Software
- Group CLC - CLC Control Software
- Group CRU - CRU Control Software
- Group CSC - CSC Control Software
- Group CSMcommand - CSM Control Software (CommandARM™)
- Group CSM - CSM Control Software
- Group ECU - ECU Control Software
- Group EIC - EIC Control Software
- Group ETC - ETC Control Software
- Group FCC - FCC Control Software
- Group GPM - GPM Control Software
- Group HCC - HCC Control Software
- Group ICA - ICA Control Software
- Group JDL - JDL Control Software
- Group OIC - OIC Control Software
- Group PAP - PAP Control Software
- Group PDU - PDU Control Software
- Group PL1 - PL1 Control Software
- Group PL2 - PL2 Control Software
- Group PL3 - PL3 Control Software

Group PL4 - PL4 Control Software  
 Group PLC - PLC Control Software  
 Group PTA - PTA Control Software  
 Group PTD - PTD Control Software  
 Group PTF - PTF Control Software  
 Group PTQ - PTQ Control Software  
 Group RLC - RLC Control Software  
 Group RPM - RPM Control Software  
 Group RPT - RPT Control Software  
 Group SCC - SCC Control Software  
 Group SCO - SCO Control Software  
 Group SFA - SFA Control Software  
 Group SMV - SMV Control Software  
 Group TEC - TEC Control Software  
 Group TEI - TEI Control Software  
 Group TIA - TIA Control Software  
 Group TID - TID Control Software  
 Group TIQ - TIQ Control Software  
 Group VLC - VLC Control Software  
 Group VTI - VTI Control Software  
 Group XMC - XMC Control Software  
 Group XSC - XSC Control Software

### **Section 249 - ELECTRICAL CONNECTORS, WIRING HARNESES, AND COMPONENTS**

Group 05 - Electrical Connectors, Wiring Harnesses, and Components - General Information  
 Group 40 - Summary of Electrical Components and Harnesses  
 Group 40A - Electrical Components - Assemblies  
 Group 40B - Electrical Components - Sensors  
 Group 40E - Electrical Components - Various Devices and Equipment  
 Group 40F - Electrical Components - Fuses, Relays, and Diodes  
 Group 40G - Electrical Components - Power Supply and Alternator  
 Group 40H - Electrical Components - Control and Signal Devices  
 Group 40M - Electrical Components - Electrical Motors  
 Group 40R - Electrical Components - Resistors  
 Group 40S - Electrical Components - Switches  
 Group 40W - Wiring Harnesses  
 Group 40X - Connector  
 Group 40XGND - Ground Points  
 Group 40Y - Electrical Components - Solenoid Valves and Solenoids  
 Group 40Z - Electrical Components - Other

### **Section 250A - DRIVE TRAIN (WITHOUT TRANSMISSION)**

Group 10 - Drive Train (without Transmission) - Operational Checks  
 Group 20 - Drive Train (without Transmission) - Theory of Operation  
 Group 50 - Drive Train (without Transmission) - Tests and Adjustments

### **Section 250B - AUTOPOWR™/IVT™ TRANSMISSION**

Group 05 - AutoPowr™/IVT™ Transmission - General Information  
 Group 10 - AutoPowr™/IVT™ Transmission - Operational Checks  
 Group 20 - AutoPowr™/IVT™ Transmission - Theory of Operation  
 Group 30 - AutoPowr™/IVT™ Transmission - Hydraulic Schematics  
 Group 50 - AutoPowr™/IVT™ Transmission - Tests and Adjustments

### **Section 250C - POWRQUAD™ TRANSMISSION**

Group 05 - PowrQuad™ Transmission - General Information  
 Group 10 - PowrQuad™ Transmission - Operational Checks  
 Group 20 - PowrQuad™ Transmission - Theory of Operation



Thank you very much  
for your reading.  
Please click here  
to get more information.