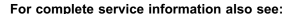
50 50 6

6010 to 6910S Tractors and SE Tractors Operation and Tests

TECHNICAL MANUAL 6010 to 6910S Tractors and SE Tractors Operation and Tests Sections 210 to 240-15 TM4552 01APR01 (ENGLISCH)



6010 to 6910S Tractors & SE Tractors, **Operation and Tests** Part 1 of 3: Sections 210 to 240-15 Part 2 of 3: Sections 240-15A to 245 TM4552 6010 to 6910S Tractors & SE Tractors, Diagnostics TM4678 6010 to 6610 Tractors & SE Tractors, Repair...... TM4559 6810, 6910 & 6910S Tractors, Repair TM4566 CTM4509 CTM104 Mechanical Fuel Injection Systems **CTM207** Electronic Fuel Injection Systems **CTM170** Alternators and Starting Motors **CTM77**



Introduction

Foreword

This "Operation and Test" manual applies to the following types of tractor:

6010, 6110, 6210, 6310, 6410, 6510, 6610, 6810, 6910 and 6910S.

SE tractors 6010, 6110, 6210, 6310, 6410, 6510 and 6610.

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 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.

LX24888,00003DC -19-01MAR01-1/1

Contents

SECTION 210—Safety	Group PLC—PLC References
Group 05—Safety	Group RCU—RCU References
Gloup 05—Salety	Group SFA—SFA References
OFOTION COO. Facility	Group TCU—TCU References
SECTION 220—Engine	Group UIC—UIC References
Group 10—Tests	Group OIC—OIC References
SECTION 230—Fuel, Air Intake and Cooling	SECTION 250—SyncroPlus Transmission
Systems	Group 05—Operational Checkout
Group 10—System Diagnosis	Group 10—Troubleshooting
Group 15—Tests and Adjustments	Group 15—Tests and Adjustments
Group 20A—Fuel System	Group 20—SyncroPlus Transmission Operation
Group 20B—Air Intake System	Group 20A—Perma Clutch II
Group 20C—Cooling System	Group 20B— Gear Transmission
Group 20D—Cold-Weather Starting Aids	Group 20C—Creeper Transmission
Croup 2010 Cold Woulder Clarining And	Group 20D— Range Transmission
SECTION 240 Floatrical System	
SECTION 240—Electrical System	SECTION 251—Power Reverser Transmission
Group 05—General	Group 05—Operational Checkout
Group 10—Functional Schematics and Wiring	Group 10—Troubleshooting
Diagrams (6010-6910S)	Group 15—Troubleshooting Group 15—Test and Adjustments
Group 10A—Functional Schematics and Wiring	Group 20—Power Reverser Operation
Diagrams (SE Tractors)	Group 20A—Power Reverser Module
Group 10B—Functional Schematics and Wiring	Group 20B—Gear Transmission
Diagrams (2-Post ROPS)	Gloup 20b—Geal Transmission
Group 10C—Functional Schematics and Wiring	OFOTION 252 Passes Chiff Transmission
Diagrams (AutoPowr)	SECTION 252—Power Shift Transmission
Group 15—Circuit Testing (6010-6910S with Cab)	Group 05—Operational Checkout
Group 15A—Sub-System Diagnostics (SE Tractors)	Group 10—Troubleshooting
Group 15B—Sub-System Diagnostics (2-Post	Group 15—Adjustments
ROPS)	Group 20—Theory of Operation
Group 15C—Circuit Testing (AutoPowr	
Transmission)	SECTION 253—AutoPowr Transmission
Group 16A—Data BUS Systems	Group 10A—Diagnosis — UIC
Group 16B—Data BUS Systems — Diagnosis	Group 10B—Diagnosis — 1CU
Group 20—Adjustments	Group 10C—Diagnosis — PLC
Group 25—Component Testing	Group 15—Tests and Adjustments
	Group 20—Operation
SECTION 245—Electronic Control Units	
Group 05—Operation and General Information on	SECTION 255—PowrQuad, PowrQuad Plus and
Diagnostics	AutoQuad II Transmissions
Group BCU—BCU References	Group 05—Operational Checkout
Group BIF—BIF References	Group 10A—POWRQUADTransmission Check
Group ECU—ECU (Level 1) References	Group 10B—Troubleshooting on PowrQuad Plus
Group HCU—HCU References	and AutoQuad II
Group PCU—PCU References	and AutoQuad II
Group PEC—PEC References	Continued on next page
All information illustrations and are all	fications in this manual are based on
All information, illustrations and specific	
the latest information available at the	•
reserved to make changes at any time	e without notice.

COPYRIGHT © 2001
DEERE & COMPANY
European Office Mannheim
All rights reserved
A John Deere ILLUSTRUCTION® Manual
Previous Editions
Copyright © 1999, 1998

TM4552 (01APR00) i 6010 to 6910S Tractors

Group 15—Tests and Adjustments SECTION 299—Special Tools (Dealer-Fabricated) Group 20A—PowrQuad Transmission Operation Group 05—Special Tools (Dealer-Fabricated) Group 20B-PowrQuad Plus and AutoQuad II Transmission Operation Group 20C—Creeper Transmission Group 20D—Range Transmission SECTION 256—Drive Systems Group 05—Operational Checkout Group 10—Troubleshooting Group 15—Tests Group 20A-Front-Wheel Drive Clutch Group 20B—Differential Group 20C-Final Drives Group 20D—Rear PTO Options Group 20E—Front PTO **SECTION 260—Steering and Brakes** Group 05—Operational Checkout Group 10—Troubleshooting Group 15—Tests and Adjustments Group 20A—Hydrostatic Steering Group 20B—Hydraulic Brakes Group 20C—Handbrake Group 20D—Hydraulic Trailer Brake Group 20E—Air Brake System SECTION 270—Hydraulic System Group 05—Operational Checkout Group 10—PFC Hydraulic System Troubleshooting Group 11—PC Hydraulic System Troubleshooting Group 15—Tests and Adjustments Group 20—PFC Hydraulic System Group 20A—Charge Oil Pump Group 20B—Hydraulic Pumps Group 20C—Valves, Oil Cooler and Filter Group 20D—Rockshaft Group 20E—Selective Control Valves and Couplers Group 20F—Independent Control Valve (ICV) Group 21—PC Hydraulic System and Components SECTION 280—Miscellaneous Group 05—TLS Front Axle Operational Checkout Group 10—TLS Front Axle Troubleshooting Group 15—TLS Front Axle Tests and Adjustments Group 20—TLS Front Axle Operation **SECTION 290—Operators Cab** Group 05—Operational Checkout Group 10A—Air Conditioner Troubleshooting Group 10B—Ventilation and Heater Troubleshooting Group 10C—Operator's Seat Troubleshooting Group 20A—Air Conditioner Operation

Group 20B—Ventilation and Heating Operation

210

Section 210 Safety

Contents

Page

Preview Only