135D **Excavator Operation and Test**

OPERATION & TEST TECHNICAL MANUAL

uor JG19 (ENGLISH). Manual (ENGLISH). Manual (ENGLISH). Manual (ENGLISH). Johndeeremanistic Manual (ENGLISH).

Worldwide Construction And Forestry Division PRINTED IN U.S.A.

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.

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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.

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Group 01 Safety

Recognize Safety Information

This is the safety alert symbol. When this symbol is noticed on the machine or in this manual, be alert for the potential of personal injury.

Follow the precautions and safe operating practices highlighted by this symbol.

A signal word — DANGER, WARNING, or CAUTION — is used with the safety alert symbol. DANGER identifies the most serious hazards.

On the machine, DANGER signs are red in color, WARNING signs are orange, and CAUTION signs are yellow. DANGER and WARNING signs are located near specific hazards. General precautions are on CAUTION labels.



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Follow Safety Instructions

Read the safety messages in this manual and on the machine. Follow these warnings and instructions carefully. Review them frequently.

Keep safety signs in good condition.

Be sure new equipment components and repair parts deered include the current safety signs.

Operate Only If Qualified

Do not operate this machine unless the operator's manual has been read carefully, and you have been qualified by supervised training and instruction.

Operator should be familiar with the job site and surroundings before operating. Try all controls and

Be sure all operators of this machine understand every safety message. Replace operator's manual and safety signs immediately if missing or damaged. Replacement safety signs are available from your authorized dealer.

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machine functions with the machine in an open area before starting to work.

Know and observe all safety rules that may apply to every work situation and work site.

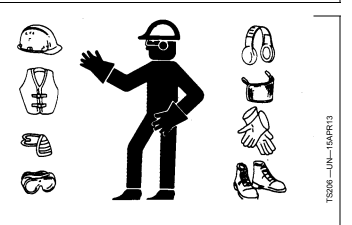
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Wear Protective Equipment

Guard against injury from flying pieces of metal or debris; wear goggles or safety glasses.

Wear close fitting clothing and safety equipment appropriate to the job.

Prolonged exposure to loud noise can cause impairment or loss of hearing. Wear suitable hearing protection such as earmuffs or earplugs to protect against objectionable or uncomfortable loud noises.



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Avoid Unauthorized Machine Modifications

John Deere recommends using only genuine John Deere replacement parts to ensure machine performance. Never substitute genuine John Deere parts with alternate parts not intended for the application as these can create hazardous situations or hazardous performance. Non-John Deere parts, or any damage or malfunctions resulting from their use, are not covered by any John Deere warranty.

Modifications of this machine, or addition of unapproved products or attachments, may affect machine stability or reliability, and may create a hazard for the operator or others near the machine. The installer of any modification which may affect the electronic controls of this machine is responsible for establishing that the modification does not adversely affect the machine or its performance.

Always contact an authorized dealer before making machine modifications that change the intended use, weight or balance of the machine, or that alter machine controls, performance, or reliability.

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Add Cab Guarding for Special Uses

Special work situations or machine attachments may create an environment with falling or flying objects. Working near an overhead bank, doing demolition work, using a hydraulic hammer, or working in a wooded area, for example, may require added guarding to protect the operator.

FOPS (falling object protective structures) and special screens or guarding should be installed when falling or flying objects may enter or damage the machine. Contact your authorized dealer for information on devices intended to provide protection in special work situations.

Inspect Machine

Inspect machine carefully each day by walking around it before starting.

Inspect and Clean the Polycarbonate Windows. See Inspect and Clean Polycarbonate Windows. (Section 4-1.)

Keep all guards and shields in good condition and properly installed. Fix damage and replace worn or broken parts immediately. Pay special attention to hydraulic hoses and electrical wiring.

Stay Clear of Moving Parts

Entanglements in moving parts can cause serious injury.

Stop engine before examining, adjusting or maintaining any part of machine with moving parts.

Keep guards and shields in place. Replace any guard or shield that has been removed for access as soon as service or repair is complete.



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Avoid High-Pressure Fluids

Inspect hydraulic hoses periodically – at least once per year – for leakage, kinking, cuts, cracks, abrasion, blisters, corrosion, exposed wire braid or any other signs of wear or damage.

Replace worn or damaged hose assemblies immediately with John Deere approved replacement parts.

Escaping fluid under pressure can penetrate the skin causing serious injury.

Avoid the hazard by relieving pressure before disconnecting hydraulic or other lines. Tighten all connections before applying pressure.

Search for leaks with a piece of cardboard. Protect hands and body from high-pressure fluids.

If an accident occurs, see a doctor immediately. Any fluid injected into the skin must be surgically removed within a few hours or gangrene may result. Doctors unfamiliar



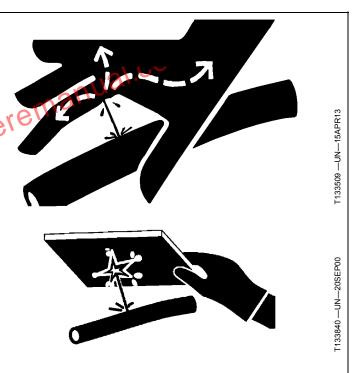
with this type of injury should reference a knowledgeable medical source. Such information is available in English from Deere & Company Medical Department in Moline, Illinois, U.S.A., by calling 1-800-822-8262 or +1 309-748-5636.

Avoid High-Pressure Oils

This machine uses a high-pressure hydraulic system. Escaping oil under pressure can penetrate the skin causing serious injury.

Never search for leaks with your hands. Protect hands. Use a piece of cardboard to find location of escaping oil. Stop engine and relieve pressure before disconnecting lines or working on hydraulic system.

If hydraulic oil penetrates your skin, see a doctor immediately. Injected oil must be removed surgically within hours or gangrene may result. Contact a knowledgeable medical source or the Deere & Company Medical Department in Moline, Illinois, U.S.A.



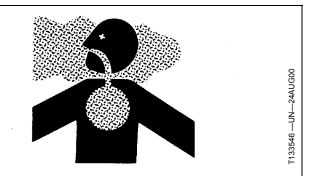
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Beware of Exhaust Fumes

Prevent asphyxiation. Engine exhaust fumes can cause sickness or death.

If you must operate in an enclosed space, provide adequate ventilation. Use an exhaust pipe extension to remove the exhaust fumes or open doors and windows to bring outside air into the area.



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Prevent Fires

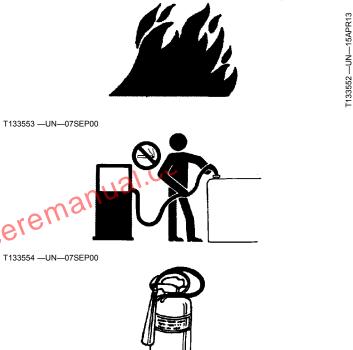
Handle Fuel Safely: Store flammable fluids away from fire hazards. Never refuel machine while smoking or when near sparks or flame.

Clean Machine Regularly: Keep trash, debris, grease and oil from accumulating in engine compartment, around fuel lines, hydraulic lines, exhaust components, and electrical wiring. Never store oily rags or flammable materials inside a machine compartment.

Maintain Hoses and Wiring: Replace hydraulic hoses immediately if they begin to leak, and clean up any oil spills. Examine electrical wiring and connectors frequently for damage.

Keep A Fire Extinguisher Available: Always keep a multipurpose fire extinguisher on or near the machine. Know how to use extinguisher properly.

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Prevent Battery Explosions

Battery gas can explode. Keep sparks, lighted matches, and open flame away from the top of battery.

Never check battery charge by placing a metal object across the posts. Use a voltmeter or hydrometer.

Do not charge a frozen battery; it may explode. Warm battery to $16^{\circ}C$ ($60^{\circ}F$).

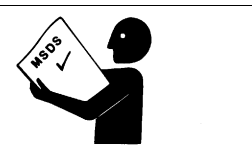


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Handle Chemical Products Safely

Exposure to hazardous chemicals can cause serious injury. Under certain conditions, lubricants, coolants, paints and adhesives used with this machine may be hazardous.

If uncertain about safe handling or use of these chemical products, contact your authorized dealer for a Material Safety Data Sheet (MSDS) or go to internet website http://www.jdmsds.com. The MSDS describes physical and health hazards, safe use procedures, and emergency response techniques for chemical substances. Follow



MSDS recommendations to handle chemical products safely.

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Dispose of Waste Properly

Improper disposal of waste can threaten the environment. Fuel, oils, coolants, filters and batteries used with this machine may be harmful if not disposed of properly.

Never pour waste onto the ground, down a drain, or into any water source.

Air conditioning refrigerants can damage the atmosphere. Government regulations may require using a certified service center to recover and recycle used refrigerants.

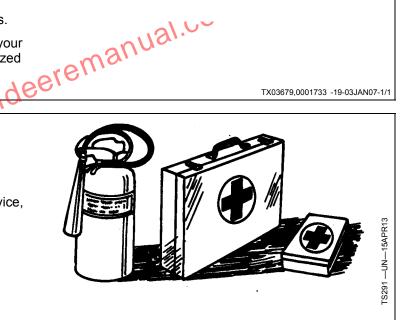
If uncertain about the safe disposal of waste, contact your local environmental or recycling center or your authorized dealer for more information.

Prepare for Emergencies

Be prepared if an emergency occurs or a fire starts.

Keep a first aid kit and fire extinguisher handy.

Keep emergency numbers for doctors, ambulance service, hospital, and fire department near your telephone.



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Use Steps and Handholds Correctly

Prevent falls by facing the machine when getting on and off. Maintain 3-point contact with steps and handrails. Never use machine controls as handholds.

Use extra care when mud, snow, or moisture present slippery conditions. Keep steps clean and free of grease or oil. Never jump when exiting machine. Never mount or dismount a moving machine.



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Start Only From Operator's Seat

Avoid unexpected machine movement. Start engine only while sitting in operator's seat. Ensure all controls and working tools are in proper position for a parked machine.

Never attempt to start engine from the ground. Do not attempt to start engine by shorting across the starter solenoid terminals.

Use and Maintain Seat Belt

Use seat belt when operating machine. Remember to fasten seat belt when loading and unloading from trucks and during other uses.

Examine seat belt frequently. Be sure webbing is not cut or torn. Replace seat belt immediately if any part is damaged or does not function properly.

The complete seat belt assembly should be replaced every 3 years, regardless of appearance.

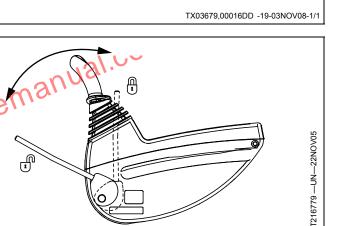
Prevent Unintended Machine Movement

Be careful not to accidentally actuate control levers when coworkers are present. Pull pilot control shutoff lever to eere locked position during work interruptions. Pull pilot control shutoff lever to locked position and stop engine before allowing anyone to approach machine.

Always lower work equipment to the ground and pull pilot control shutoff lever to locked position before standing up or leaving the operator's seat. Stop engine before exiting.

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SEAT

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Avoid Work Site Hazards

Avoid contact with gas lines, buried cables, and water lines. Call utility line location services to identify all underground utilities before digging.

Prepare work site properly. Avoid operating near structures or objects that could fall onto the machine. Clear away debris that could move unexpectedly if run over.

Avoid boom or arm contact with overhead obstacles or overhead electrical lines. Never move any part of machine or load closer than 3 m (10 ft) plus twice the line insulator length to overhead wires.

Keep bystanders clear at all times. Keep bystanders away from raised booms, attachments, and unsupported loads. Avoid swinging or raising booms, attachments, or loads over or near bystanders. Use barricades or a signal person to keep vehicles and pedestrians away. Use a signal person if moving machine in congested areas or where visibility is restricted. Always keep signal person in view. Coordinate hand signals before starting machine.

Operate only on solid footing with strength sufficient to support machine. When working close to an excavation, position travel motors away from the hole.

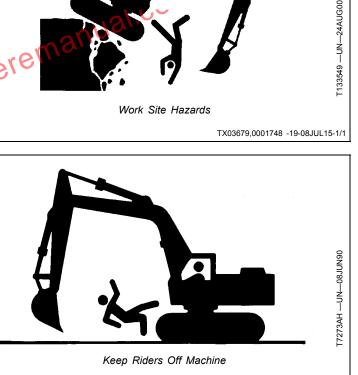
Reduce machine speed when operating with tool on or near ground when obstacles may be hidden (e.g., during snow removal or clearing mud, dirt, etc). At high speeds, hitting obstacles (rocks, uneven concrete, or manholes) can cause a sudden stop. Always wear seat belt.

Keep Riders Off Machine

Only allow operator on machine.

Riders are subject to injury. They may fall from machine, be caught between machine parts, or be struck by foreign objects.

Riders may obstruct operator's view or impair the ability to operate machine safely.



Work Site Hazards

Work Site Hazards

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Avoid Backover Accidents

Before moving machine, be sure all persons are clear of both travel and swing paths. Turn around and look directly for best visibility. Use mirrors to assist in checking all around machine. Keep windows and mirrors clean, adjusted, and in good repair.

Be certain travel alarm is working properly.

Use a signal person when backing if view is obstructed or when in close quarters. Keep signal person in view at all times. Use prearranged hand signals to communicate.

Avoid Machine Tip Over

Use seat belt at all times.

Do not iump if the machine tips. Operator will be unlikely to jump clear and the machine may crush the operator.

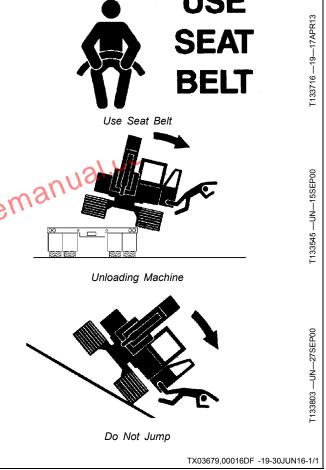
Load and unload from trucks or trailers carefully. Be sure truck is wide enough and on a firm level surface. Use loading ramps and attach them properly to truck bed. Avoid trucks with steel beds because tracks slip more easily on steel.

Be careful on slopes. Use extra care on soft, rocky or frozen ground. Machine may slip sideways in these

Be careful with heavy loads. Using oversize buckets of CONTRACT a heavy load or swinging it to may cause machine to tip.

Ensure solid footing. Use extra care when operating near banks or excavations that may cave-in and cause machine to tip or fall.





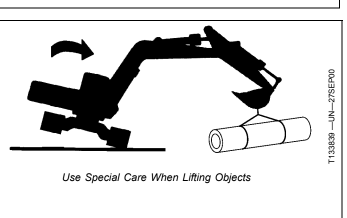
Use Special Care When Lifting Objects

Never use this machine to lift people.

Never lift a load above another person. Keep bystanders clear of all areas where a load might fall if it breaks free. Do not leave the seat when there is a raised load.

Do not exceed lift capacity limits posted on machine and in this manual. Extending heavy loads too far or swinging over undercarriage side may cause machine to tip over.

Use proper rigging to attach and stabilize loads. Be sure slings or chains have adequate capacity and are in good condition. Use tether lines to guide loads and prearranged hand signals to communicate with co-workers.



Add and Operate Attachments Safely

Always verify compatibility of attachments by contacting your authorized dealer. Adding unapproved attachments may affect machine stability or reliability and may create a hazard for others near the machine.

Ensure that a qualified person is involved in attachment installation. Add guards to machine if operator protection is required or recommended. Verify that all connections are secure and attachment responds properly to controls.

Carefully read attachment manual and follow all instructions and warnings. In an area free of bystanders and obstructions, carefully operate attachment to learn its characteristics and range of motion.

Prevent Unintended Detonation of Explosive

Avoid serious injury or death from an explosion hazard deerer Deactivate all cellular or radio frequency devices blasting zone, where the use of radio transmitting devices are prohibited.

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Park and Prepare for Service Safely

Warn others of service work. Always park and prepare your machine for service or repair properly.

- · Park machine on a level surface and lower equipment and attachments to the ground.
- Place pilot shutoff lever in "lock" position. Stop engine and remove key.
- Attach a "Do Not Operate" tag in an obvious place in the operator's station.

Securely support machine or attachment before working under it.

- Do not support machine with boom, arm, or other hydraulically actuated attachments.
- Do not support machine with cinder blocks or wooden pieces that may crumble or crush.
- Do not support machine with a single jack or other devices that may slip out of place.

Understand service procedures before beginning repairs. Keep service area clean and dry. Use two people whenever the engine must be running for service work.



Explosive release of fluids from pressurized cooling deerer system can cause serious burns.

Shut off engine. Only remove filler cap when cool enough to touch with bare hands. Slowly loosen cap to first stop to relieve pressure before removing completely.

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Remove Paint Before Welding or Heating

Avoid potentially toxic fumes and dust.

Hazardous fumes can be generated when paint is heated by welding, soldering, or using a torch.

Remove paint before heating:

- Remove paint a minimum of 100 mm (4 in.) from area to be affected by heating. If paint cannot be removed, wear an approved respirator before heating or welding.
- If you sand or grind paint, avoid breathing the dust. Wear an approved respirator.
- If you use solvent or paint stripper, remove stripper with soap and water before welding. Remove solvent or paint stripper containers and other flammable material from area. Allow fumes to disperse at least 15 minutes before welding or heating.

Do not use a chlorinated solvent in areas where welding will take place.

Make Welding Repairs Safely

IMPORTANT: Disable electrical power before welding. Turn off main battery switch or disconnect positive battery cable. Separate harness connectors to engine and vehicle microprocessors.

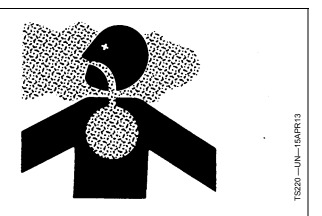
Avoid welding or heating near pressurized fluid lines. Flammable spray may result and cause severe burns if pressurized lines fail as a result of heating. Do not let heat go beyond work area to nearby pressurized lines.

Remove paint properly. Do not inhale paint dust or fumes. Use a qualified welding technician for structural repairs.

Drive Metal Pins Safely

Always wear protective goggles or safety glasses and other protective equipment before striking hardened parts. Hammering hardened metal parts such as pins and bucket teeth may dislodge chips at high velocity.

Use a soft hammer or a brass bar between hammer and object to prevent chipping.



Do all work in an area that is well ventilated to carry toxic fumes and dust away.

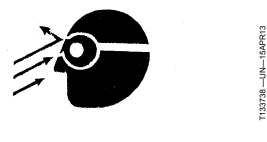
Dispose of paint and solvent properly.

DX,PAINT -19-24JUL02-1/1

Make sure there is good ventilation. Wear eye protection

and protective equipment when welding.

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Section 9001 Diagnostics

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Diagnostics	9001-10-48	1.
11400.04 — Pump 2 Flow Rate		
Limit Solenoid Feedback Current		С
Low	9001-10-49	
Pump 2 Flow Rate Limit Solenoid	0001 10 40	11
Diagnostics 11401.02 — Torque Control Solenoid	9001-10-49	С
Feedback Current Abnormal	9001-10-49	0
Torque Control Solenoid		11
Diagnostics	9001-10-49	_
11401.03 — Torque Control Solenoid	0004 40 50	С
Feedback Current High		1.
Torque Control Solenoid Diagnostics	9001-10-50	I
11401.04 — Torque Control Solenoid		C
Feedback Current Low	9001-10-51	Ę
Torque Control Solenoid Diagnostics	hnu	
Diagnostics	9001-10-51	G
11403.02 — Arm Regenerative Solenoid Feedback Current		Е
Abnormal	9001-10-52	-
Ann Regenerative Solenoid		1(
Diagnostics	9001-10-52	
11403.03 — Arm Regenerative		1(
Solenoid Feedback Current High	0001-10-53	1(
Arm Regenerative Solenoid		
Diagnostics	9001-10-53	1(
11403.04 — Arm Regenerative		
Solenoid Feedback Current	0004 40 54	1(
Low	9001-10-54	1(
Arm Regenerative Solenoid Diagnostics	9001-10-54	
11405.02 — Travel Speed Solenoid		1(
Feedback Current Abnormal	9001-10-54	
Power Dig Solenoid Diagnos-		1(
tics 11405.03 — Travel Speed Solenoid	9001-10-55	1.
Feedback Current High	9001-10-55	1
Travel Speed Solenoid Diagnos-		
tics	9001-10-55	11
11405.04 — Travel Speed Solenoid	0004 40 50	
Feedback Current Low	9001-10-56	1

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901.03 — Hydraulic Oil Temperature	

11901.03 — Hydraulic Oil Temperature Sensor Voltage High	9001-10-57
Hydraulic Oil Temperature Sensor	
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11901.04 — Hydraulic Oil Temperature	
Sensor Voltage Low	.9001-10-58
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11910.02 — Actual Engine Speed	0001 10 50
Message Error Controller Area Network (CAN)	.9001-10-59
	.9001-10-59
11911.02 — Security Signal Received	
from ECM	.9001-10-61
Controller Area Network (CAN)	
Diagnostics	.9001-10-61
11914.02 — Radiator Coolant	0001 10 70
Temperature Message Error Controller Area Network (CAN)	.9001-10-72
Diagnostics	9001-10-72
11918.02 — Work Mode Received	
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Controller Area Network (CAN)	
Diagnostics	.9001-10-73
11920.02 — Free Flow Rate Message	
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Controller Area Network (CAN) Diagnostics	9001_10_84
	.3001-10-04

Travel Speed Solenoid Diagnos-

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Engine Control Module (ECM)	
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Voltage Low (P0522)	9001-20-1
100.04 — Engine Oil Pressure Sensor	
Voltage High (P0523)	9001-20-1
102.03 — Boost Pressure Sensor	
Voltage Low (P0237)	9001-20-1
102.04 — Boost Pressure Sensor	
Voltage High (P0238)	9001-20-1
105.03 — Boost Temperature Sensor	
Voltage High (P1113)	9001-20-1
105.04 — Boost Temperature Sensor	
Voltage Low (P1112)	9001-20-2
108.03 — Barometric Pressure Sensor	
Voltage Low (P0107)	9001-20-2
108.04 — Barometric Pressure Sensor	
Voltage High (P0108)	9001-20-2
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110.03 — Engine Coolant Temperature	
Sensor Voltage High (P0118)	9001-20-2
110.04 — Engine Coolant Temperature	
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(P088) 157.02 — Common Rail Pressure High	9001-20-3	
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Sensor Voltage High (P0113) 172.04 — Intake Air Temperature	9001-20-4	10
Sensor Voltage Low (P0112)	9001-20-4	10
174.03 — Fuel Temperature Sensor Voltage High (P0183)	9001-20-4	10
174.04 — Fuel Temperature Sensor Voltage Low (P0182)	9001-20-5	
190.00 — Engine Overspeed (P0219)	9001-20-5	10
628.02 — ROM Malfunction (P0601)	9001-20-5	10
633.07 — Pressure Limiter Open (P1095)		10
636.02 — Camshaft Position Sensor (G-Sensor) Signal Missing		
(P0340) 636.02 — Camshaft Position Sensor	9001-20-5	10
		10
(G-Sensor) Signal Mismatch (P0341) 636.07 — Camshaft Position		10
(P1345)		10
639.02 — CAN Communication Error (U2104)	9001-20-6	10
639.03 — CAN Timeout		10
(U2106) 651.03 — Open Circuit in Injection Nozzle #1 (P0201)	9001-20-6	
652.03 — Open Circuit in Injection Nozzle #2 (P0202)		G
653.03 — Open Circuit in Injection		In
Nozzle #3 (P0203) 654.03 — Open Circuit in Injection Nozzle #4 (P0204)	9001-20-7	14
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1080.02 — 5 Volt Power Supply #2 Malfunction (P1632)	
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1239.01 — NO Pump Pressure—First	
Stage (P0087)	9001-20-8
1240.01 — No Pump Pressure Feed—Second Stage	
Feed—Second Stage	
(P1093)	9001-20-9
1347.00 – SCV #1 Open Circuit or Short to Ground (P0090)	
Short to Ground (P0090)	9001-20-9
1381.03 — High Voltage Fault of Fuel	
Filter Restriction Sensor	9001-20-9
1381.04 — Low Voltage Fault of Fuel	
Filter Restriction Sensor	9001-20-9
1485.02 — Engine Control Module	
Relay Malfunction (P1625)	9001-20-9
10001.03 — EGR Position Sensor Malfunction (P0487)	
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10002.02 — EGR Valve Control	
Malfunction (P0488)	.9001-20-10
10003.02 — Injection Nozzle Common	0004 00 40
#1 Malfunction (P1261)	.9001-20-10
10004.02 — Injection Nozzle Common	0001 00 10
#2 Malfunction (P1262)	.9001-20-10
10005.01 — Charge Circuit	
Malfunction—Bank 1 (P0611)	0001 20 10
(P0011)	.9001-20-10
10006.01 — Charge Circuit Malfunction—Bank 2	
	0001 20 11
(10012)	.9001-20-11
Malfunction—Bank 2 (P0612) 10007.02 — Abnormal CPU (P0606)	9001_20_11
10008 02 - A/D Conversion	.3001-20-11
10008.02 — A/D Conversion Malfunction (P1630)	9001-20-11
10009 02 - 5 Volt Power Supply #3	
10009.02 — 5 Volt Power Supply #3 Malfunction (P1633)	9001-20-11
10010.02 — 5 Volt Power Supply #4	
Malfunction (P1634)	9001-20-11
10011.02 — 5 Volt Power Supply #5	
Malfunction (P1635)	.9001-20-12
10013.02 — EEPROM Malfunction	
(P0603)	.9001-20-12
× /	
Group 30—Information Controller (IC	F)

Group	30—Information	Controller	· (ICF)
	Diagnostic	Trouble C	odes

Diagnoono nouvio eea	
Information Controller (ICF)	
Diagnostic Trouble Codes	9001-30-1
14000.02 — Abnormal CAN	
Communication	9001-30-1
Controller Area Network (CAN)	
Diagnostics	9001-30-1
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/ Write Error	9001-30-11
Controller Hardware Diagnos-	
tics	9001-30-11
14002.02 — ICF: External RAM: Read	
/ Write Error	9001-30-12
Controller Hardware Diagnos-	
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Continued on next page

14003.02 — ICF: EEPROM: Sum
Check Error
Controller Hardware Diagnos- tics9001-30-13
14006.02 — ICF: Satellite
Communication Terminal:
Communication Error9001-30-14
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tion Terminal: Abnormal EEP-
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14101.02 — Satellite Communication
Terminal: Abnormal IB / OB Queue9001-30-14
14102.02 — Satellite Communication
Terminal: Abnormal Local Loop
Back9001-30-15
14103.02 — Satellite Communication
Terminal: The Satellite is not
found9001-30-15 14104.02 — Satellite Communication
Terminal: Fail 1 of Remote Loop
Back
14105.02 — Satellite Communication
Terminal: Tail 2 of Remote Loop
Back9001-30-15
14106.02 Cotallita Communication
14106.02 — Satellite Communication
Terminal: Sending and Receiving Data are Mismatched
Terminal: Sending and Receiving Data are Mismatched9001-30-15 Group 40—Air Conditioner Controller (ACF)
Terminal: Sending and Receiving Data are Mismatched

-25 — Coolant Temperature Sensor	
Short Circuit	9001-40-5
Harness Diagnostics	9001-40-5
26 — Solar Radiation Sensor Open	
Circuit	9001-40-5
Harness Diagnostics	9001-40-5
-26 — Solar Radiation Sensor Short	
Circuit	9001-40-6
Harness Diagnostics	9001-40-6

Group 50—Monitor Controller (MON) Diagnostic Trouble Codes

	Monitor Controller (MON)	
	Diagnostic Trouble Codes	9001-50-1
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	Temperature	9001-50-1
	Monitor Temperature Diagnos-	
	tics	9001-50-1
	13304.02 — Abnormal REG Input H	
	Level	9001-50-1
	Alternator Output Diagnostics	
	13306.02 — Abnormal EEP-	
	ROM	9001-50-2
	Information Controller Diagnos-	
		9001-50-2
	13308.02 — Abnormal CAN	
	Communication	9001-50-2
	Controller Area Network	
	Diagnostics	9001-50-3
20	13310.02 — Shorted Circuit in Coolant	
00	Temperature Sensor	9001-50-3
	Coolant Temperature Sensor	
	Diagnostics	9001-50-3
	13311.03 — Fuel Level Sensor Short	
	Circuit	0001 50 4
	Fuel Level Sensor Diagnostics	
	13311.04 — Fuel Level Sensor Open	9001-30-4
		0001 50 5
	Circuit	
	Fuel Level Sensor Diagnostics	9001-50-5
	20101.2 — Engine Warning	0004 50 6
	Alarm	9001-50-6
	20105.2 — Hydraulic Oil Filter	0004 50 0
	Restriction Alarm	9001-50-6
	Hydraulic Oil Filter Restriction Alarm	
	Diagnostic Procedure	9001-50-6
	20106.2 — Air Cleaner Restriction	
	Alarm	9001-50-7
	Air Cleaner Restriction Alarm	
	Diagnostics	9001-50-7

Main Controller (MCF) Diagnostic Trouble Codes

For additional information on the main controller circuit.<u>See Main Controller (MCF) Circuit Theory of Operation</u>. (Group 9015-15.)

Main controller diagnostic trouble codes (DTCs) can be displayed on the monitor, connection with Service Advisor, or by connection with WinDr.

11000.02 — Abnormal EEPROM

• <u>See Reading Diagnostic Trouble Codes With Monitor</u> <u>Display</u> (Group 9015-20.)

• <u>See Reading Diagnostic Trouble Codes With SERVICE</u> <u>ADVISOR Diagnostic Application</u> (Group 9015-20.)

TP97644,00005DE -19-09JUL10-1/1

TP97644,00005DF -19-24APR13-1/4

Controller Hardwar	re Diagnostics	
		TP97644,00005DF -19-24APR
Code Check	Clear and re-check diagnostic trouble codes.	YES: Code is still present
		and machine does not
		operate. Replace main controller (MCF). See
		Main Controller (MCF). <u>See</u>
		Remove and Install. (Grou
		9015-20.)
	Is DTC 11000.02-Abnormal EEPROM still present?	YES: Code is still present
	nuar	but machine is still operable
	main	Go to Machine Function
	Is DTC 11000.02-Abnormal EEPROM still present?	Check.
	dee,	NO: Main controller (MCF
	i cohiiv	is OK.
		TP97644,00005DF -19-24APR
	*+05.1	11 37 044,0000301 -13-24AI K
Machine Function	Is operation of machine normal? See Operational Checkout. (Group 9005-05.)	YES: Machine may
Check		be operated but it is
		recommended that the
		main controller (MCF) be
		replaced.
		NO: Main controller (MCF
		malfunction. Replace
		main controller (MCF).
		See Main Controller (MCF
		Remove and Install. (Grou
		9015-20.)
		TP97644,00005DF -19-24APF
1001.02 — Abr	normal RAM	
		TP97644,00005E0 -19-24APF
ontroller Hardwar	re Diagnostics	
	Continued on next page	TP97644,00005E0 -19-24APR

Code Check	Clear and re-check diagnostic trouble codes. Is DTC 11001.02-Abnormal RAM still present?	 YES: Code is still present and machine does not operate. Replace main controller (MCF). See <u>Main Controller (MCF)</u> <u>Remove and Install</u>. (Group 9015-20.) YES: Code is still present but machine is still operable. <u>Go to Machine Function</u> <u>Check</u>. NO: Main controller (MCF) is OK.
		TP97644,00005E0 -19-24APR13-3/4
Machine Function Check	Is operation of machine normal? <u>See Operational Checkout</u> . (Group 9005-05.)	YES: Machine may be operated but it is recommended that the main controller (MCF) be replaced. NO: Main controller (MCF) malfunction. Replace main controller (MCF). See Main Controller (MCF). Remove and Install. (Group 9015-20.)
	allan	TP97644,00005E0 -19-24APR13-4/4
11002.02 — Abno	rmal A/D Conversion	TP97644,00005E1 -19-24APR13-1/4
Controller Hardware		TP97644,00005E1 -19-24APR13-2/4
Code Check	Clear and re-check diagnostic trouble codes. Is DTC 11002.02-Abnormal A/D Conversion still present?	YES: Code is still present and machine does not operate. Replace main controller (MCF). <u>See</u> <u>Main Controller (MCF)</u> <u>Remove and Install</u> . (Group 9015-20.) YES: Code is still present but machine is still operable.
		Go to Machine Function Check. NO: Main controller (MCF) is OK.

Continued on next page

TP97644,00005E1 -19-24APR13-3/4

 Machine Function Check
 Is operation of machine normal? See Operational Checkout. (Group 9005-05.)
 YES: Machine may be operated but it is recommended that the main controller (MCF) be replaced.

 NO: Main controller (MCF). See Main Controller (MCF). See Main Controller (MCF). See Main Controller (MCF). Remove and Install. (Group 9015-20.)

11003.03 — Abnormal Sensor Voltage

Engine speed dial (R15) may not function correctly when this code is present.

Individual sensor or component diagnostic trouble code (DTC) may also be present within this code.

TP97644,00005E2 -19-24JUL14-1/5

Abnormal Sonsor Vo	oltage Diagnostic Procedure	
	niage Diagnostic Frocedure	TP97644.00005E2 -19-24JUL14-2/5
		11 37 044,00003E2 -13-2400E14-2/3
Voltage Check	Turn key switch to OFF position.	
	Disconnect all 5-volt sensors. <u>See Main Controller (MCF) Circuit Theory of Operation</u> . (Group 9015-15.) Turn key switch to ON position.	
	Monitor engine speed dial (R15) voltage while moving the engine speed dial from low idle to high idle. See Monitor Data Items. (Group 9015-20.)	YES: Go to Sensor Check.
	Does voltage increase steadily as engine speed dial is moved to high idle?	NO: Go to Machine
	+tOS: 1)	Harness Check.
	attps://	TP97644,00005E2 -19-24JUL14-3/5
		1
2 Sensor Check	Perform the following:	
	Turn key switch to OFF position.	
	Connect one 5-volt sensor at a time.	
	Turn key switch to ON position.	
	• Monitor engine speed dial (R15) voltage while moving engine speed dial from low idle to high idle. <u>See Monitor Data Items</u> . (Group 9015-20.)	YES: Repeat these steps for each remaining sensor.
	Does voltage increase steadily as engine speed dial is moved to high idle?	NO: Replace last sensor that was connected.
	Continued on next page	TP97644,00005E2 -19-24JUL14-4/5

Machine Harness Check	Turn key switch to OFF position.	
	Disconnect machine harness-to-main controller 16-pin connector (X31). Disconnect all 5-volt sensors.	
	Check for continuity between pin 1 and ground and between pin 3 and ground for each sensor connector.	YES: Short to ground in machine harness between main controller and one of the 5-volt sensors. Repair or replace harness. <u>See</u> <u>Machine Harness (W2)</u> <u>Component Location</u> . (Group 9015-10.) NO: Main controller (MCF) malfunction. Replace main controller. <u>See</u> <u>Main Controller (MCF)</u>
		Remove and Install. (Group 9015-20.)

11004.02 — Abnormal CAN Communication

TP97644,00005E3 -19-10JAN08-1/30

Controller Area Netwo	ork (CAN) Diagnostics	
	nanus	TP97644,00005E3 -19-10JAN08-2/30
	rellie	
CAN Harness Check	Check harness connections to controllers and between harness.	
	Clear codes and re-check DTCs. Is DTC 11004.02 still present?	YES: <u>Go to Continuity</u> Check MCF and ICF. NO: Main controller (MCF) and harness are OK.
		TP97644,00005E3 -19-10JAN08-3/30
2 Continuity Check MCF and ICF	Check for continuity between main controller (MCF) pin C4 and information controller (ICF) pin C5.	
	Check for continuity between main controller (MCF) pin C15 and information controller (ICF) pin C11.	
	Is there continuity between the connectors?	YES: Go to Continuity Check MCF and ECM.
	NOTE: Key Switch: Off	NO: Open circuit in CAN between main controller (MCF) and information controller (ICF). Repair or replace harness.
		See Cab Harness (W1) Wiring Diagram and See Machine Harness (W2) Wiring Diagram. (Group 9015-10.)
	Continued on next page	TP97644,00005E3 -19-10JAN08-4/30

3	Continuity Check MCF and ECM	Check for continuity between main controller (MCF) pin C4 and engine control module (ECM) pin 18.	
		Check for continuity between main controller (MCF) pin C15 and engine control module (ECM) pin 37.	
		Is there continuity between the connectors?	YES: <u>Go to Continuity</u> Check MCF and Monitor Unit.
		NOTE: Key Switch: Off	NO: Open circuit in CAN between main controller (MCF) and engine control module (ECM).
			Repair or replace harness. <u>See Machine Harness (W2)</u> <u>Wiring Diagram</u> . (Group 9015-10.)
			TP97644,00005E3 -19-10JAN08-5/30
4	Continuity Check MCF and Monitor Unit	Check for continuity between main controller (MCF) pin C4 and monitor controller pin B7.	
		Check for continuity between main controller (MCF) pin C15 and monitor controller pin B6.	
		Is there continuity between the connectors?	YES: Go to MCF Short to Ground Check.
		NOTE: Key Switch: Off	NO: Open circuit in CAN between main controller (MCF) and monitor controller.
		pin B6. Is there continuity between the connectors? NOTE: Key Switch: Off nttps://johndeeremanual.uc	Repair or replace harnesses. <u>See Cab</u> <u>Harness (W1) Wiring</u> <u>Diagram, See Machine</u> <u>Harness (W2) Wiring</u>
			<u>Diagram</u> and <u>See Monitor</u> <u>Harness (W3) Wiring</u> <u>Diagram</u> . (Group 9015-10.)
		Continued on next page	TP97644,00005E3 -19-10JAN08-6/30

6	MCF Short to Ground Check	Disconnect all connectors to main controller (MCF), information controller (ICF), engine control module (ECM) and monitor controller.	
		Check for continuity between main controller (MCF) pin C4 and main controller (MCF) pins A2, A13, B8, and B18.	
		Check for continuity between main controller (MCF) pin C15 an main controller (MCF) pins A2, A13, B8, and B18.	
		Is there continuity between the CAN circuit and ground circuit?	YES: CAN circuit short to ground. Repair or replace harness. See Cab Harness (W1) Wiring Diagram, See Machine Harness (W2) Wiring Diagram and See Monitor Harness (W3) Wiring Diagram. (Group 9015-10.)
		NOTE: Key Switch: Off	NO: Go to ECM Short to Ground Check.
			TP97644.00005E3 -19-10JAN08-7/30

G ECM Sho Check	ort to Ground	Disconnect all connectors to main controller (MCF), information controller (ICF), engine control module (ECM), and monitor controller.	
		Check for continuity between engine control module (ECM) pin 18 and pins 1, 3, 4, 43, and 62.	
		Check for continuity between engine control module (ECM) pin 37 and pins 1, 3, 4, 43, and 62.	YES: CAN circuit short to ground.
		Check for continuity between engine control module (ECM) pin 37 and pins 1, 3, 4, 43, and 62.	Repair or replace harness. See Cab Harness (W1) Wiring Diagram, See Machine Harness (W2) Wiring Diagram and See Monitor Harness (W3) Wiring Diagram. (Group
		Is there continuity between CAN circuit and ground circuit?	9015-10.) NO: Go to ICF Short to Ground Check.
		Continued on next page	TP97644,00005E3 -19-10JAN08-8/30