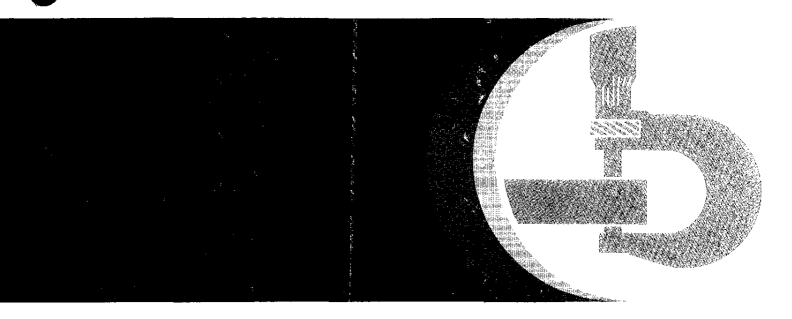
1350, 1550, 1750, 1850, 1850N, 1950, 1950N, 2250, 2450, 2650, 2650N, 2850, 3050, 3350 and 3650 Tractors





John Deere Werke Mannheim TM4446

Printed in Germany (English)

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# 1350 TO 3650 TRACTORS TECHNICAL MANUAL TM4446 (AUG-90)

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INHALT-LB501AE-010490

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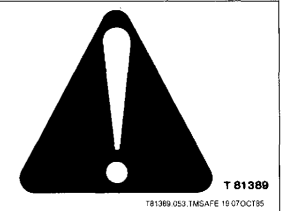
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INHALT-LB502AE-010389

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# **SAFETY AND YOU**

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.



#### **IMPORTANT**

The IMPORTANT message identifies potential problems which may cause consequential damage to machine. Following recommended procedure will instruct technician how to avoid problem.

A68;N01;0000 19 U 05NOV82

#### **NOTES**

The word NOTE is followed by a statement that identifies a qualification or exception to a previous statement. A "NOTE" may also identify nice-to-know information pertinent to, but not directly related to previous statement.

A68; N01;0000 19 V 06NOV82

#### **OBSERVE SAFETY RULES**

Avoid loose clothing that can catch in moving parts and put you out of work.

Wear your safety glasses while on the job.

Avoid working on equipment with the engine running. If it is necessary to make checks with the engine running, ALWAYS USE TWO PEOPLE – with the operator, at the controls, able to see the person doing the checking. Also, put the transmission in neutral, set the brake, and apply safety locks provided. KEEP HANDS AWAY FROM MOVING PARTS.

Keep transmission and brake control units properly adjusted at all times. Before making adjustments, stop engine.

Before removing any housing covers, stop engine. Take all objects from your pockets which could fall into the opened housings. Don't let adjusting wrenches fall into opened housings.

Don't attempt to check belt tension while the engine is running.

Don't adjust the fuel system while the machine is in motion.

Before repairing the electrical system, or performing a major overhaul, make sure the batteries are disconnected.

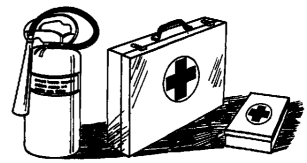
A68; N01;0000 19 S 05NOV82

#### PREPARE FOR EMERGENCIES

Be prepared if 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.



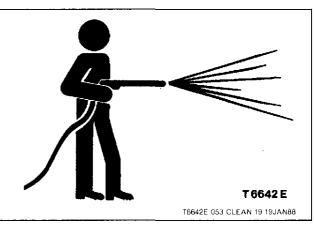
L 114 052

L114052;053;FIR2 19 15MAR89

## **WORK IN CLEAN AREA**

Before starting a job:

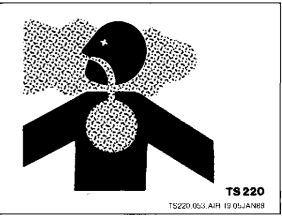
- Clean work area and machine.
- Make sure you have all necessary tools to do your job.
- Have the right parts on hand.
- Read all instructions thoroughly; do not attempt shortcuts.



## **WORK IN VENTILATED AREA**

Engine exhaust fumes can cause sickness or death. If it is necessary to run an engine in an enclosed area, remove the exhaust fumes from the area with an exhaust pipe extension.

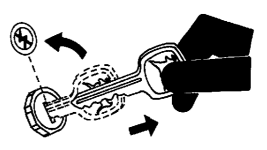
If you do not have an exhaust pipe extension, open the doors and get outside air into the area.



#### PARK MACHINE SAFELY

Before working on the machine:

- Lower all equipment to the ground.
- Stop the engine and remove the key.
- Disconnect the battery ground strap.
- Hang a "DO NOT OPERATE" tag in operator station.



TS 230

TS230:053:PARK 19:05JAN88

## **USE PROPER LIFTING EQUIPMENT**

Lifting heavy components incorrectly can cause severe injury or machine damage.

Follow recommended procedure for removal and installation of components in the manual.



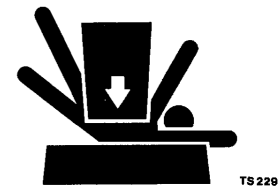
TS 226

TS226;053;LIFT 19:05JAN88

#### SUPPORT MACHINE PROPERLY

Always lower the attachment or implement to the ground before you work on the machine. If you must work on a lifted machine or attachment, securely support the machine or attachment.

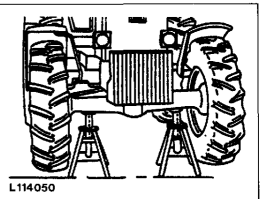
Do not support the machine on cinder blocks, hollow tiles or props that may crumble under continuous load. Do not work under a machine that is supported solely by a jack. Follow recommended procedures in this manual.



TS229 053 LOWER 19 21DEC87

# SERVICE FRONT-WHEEL DRIVE TRACTOR SAFELY

When servicing front-wheel drive tractor with the rear wheels supported off the ground and rotating wheels by engine power, always support front wheels in a similar manner. Loss of electrical power or transmission/hydraulic system pressure will engage the front driving wheels, pulling the rear wheels off the support if front wheels are not raised. Under these conditions, front drive wheels can engage even with switch in disengaged position.



L114050-ESPDAE-140388

# SERVICE HYDROSTATIC CREEPER TRANSMISSION SAFELY

Service work on the hydrostatic creeper transmission may be performed with the engine running only if front and rear wheels are raised and the tractor is safely supported.

Loss of electric power or transmission/hydraulic system pressure will engage hydrostatic creeper transmission, even if the toggle switch is in "OFF" position. Tractor could then start to move if wheels are in contact with the ground.



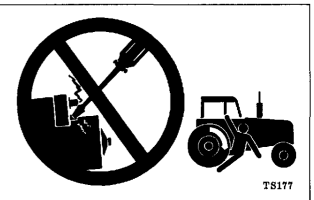
FXB04001UN,HYDRO1G 070290

#### PREVENT MACHINE RUNAWAY

Avoid possible injury or death from a machine runaway.

Do not start the engine by shorting across starter terminals. Machine will start in gear if normal circuitry is bypassed.

NEVER start engine while standing on ground. Start engine only from operator's seat, with the transmission in neutral or "Park".

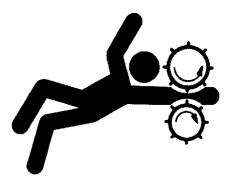


TS177,053.BYPAS1 19.21MAY85

#### SERVICE MACHINE SAFELY

Tie long hair behind your head. Do not wear a necktie, scarf, loose clothing or necklace when you work near machine tools or moving parts. If these items were to get caught, severe injury could result.

Remove rings and other jewelry to prevent electrical shorts and entanglement in moving parts.



TS 228

TS228,053,LOOSE 19 21DEC87

#### **UNDERSTAND CORRECT SERVICE**

Illuminate your work area adequately but safely. Use a portable safety light for working inside or under the machine. Make sure the bulb is enclosed by a wire cage. The hot filament of an accidently broken bulb can ignite spilled fuel or oil.

Catch draining fuel, oil, or other fluids into suitable containers. Do not use food or beverage containers that may mislead someone into drinking from them. Wipe up spills at once.



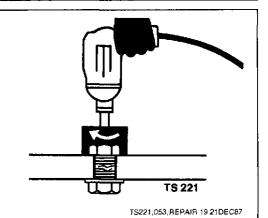
T\$223;053;LIGHT 19 23FEB88

#### **USE TOOLS PROPERLY**

Use tools appropriate to the work. Makeshift tools, parts, and procedures will not make good repairs.

Use pneumatic and electric tools only to loosen threaded parts and fasteners. Never use such tools to tighten fasteners, especially on light alloy parts.

Use only replacement parts meeting John Deere specifications.



#### HANDLE FLUIDS SAFELY - AVOID FIRES

When you work around fuel, do not smoke or work near heaters or other fire hazards.

Store flammable fluids away from fire hazards. Do not incinerate or puncture pressurized containers.

Make sure machine is clean of trash, grease and debris.

Do not store oily rags; they can ignite and burn spontaneously.



TS227;053;FLAME 19 05JAN88

## **AVOID HIGH-PRESSURE FLUIDS**

Escaping fluid (fuel or hydraulic oil) under pressure can penetrate the skin causing serious injury. Relieve pressure before disconnecting hydraulic or other lines. Tighten all connections before applying pressure. Keep hands and body away from pinholes and nozzles which eject fluids under high pressure. Use a piece of cardboard to search for leaks.

If ANY fluid is injected into the skin, it must be surgically removed within a few hours by a doctor familiar with this type of injury, or gangrene may result.



X9811;053;FLUID 19 18\$EP87

# REMOVE PAINT BEFORE WELDING OR HEATING

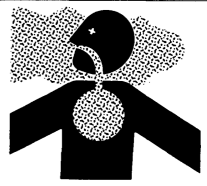
Avoid potentially toxic fumes and dust.

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

Do all work outside or in a well ventilated area. Dispose of paint and solvent properly.

Remove paint before welding or heating:

- 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.



TS 220

TS220-ESPDAE-040690

# AVOID HEATING NEAR PRESSURIZED FLUID LINES

Flammable spray can be generated by heating near pressurized fluid lines, resulting in severe burns to yourself and bystanders. Do not heat by welding, soldering, or using a torch near pressurized lines or other flammable materials.

Pressurized lines can be accidentially cut when heat goes beyond the immediate flame area. Install fire resisting guards to protect hoses or other materials.



TS953-ESPDAE-040690

#### **AVOID HARMFUL ASBESTOS DUST**

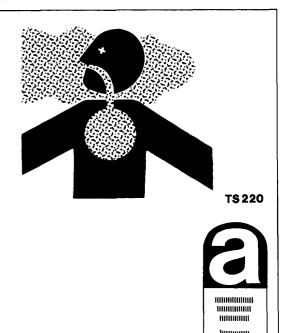
Avoid breathing dust that may be generated when handling components containing asbestos fibers. Inhaled asbestos fibers may cause lung cancer.

Components in John Deere products that may contain asbestos fibers are brake pads, brake band and lining assemblies, clutch plates and some gaskets. The asbestos used in these components is usually found in a resin or sealed in some way. Normal handling is not hazardous as long as airborne dust containing asbestos is not generated.

Avoid creating dust. Never use compressed air for cleaning. Avoid brushing or grinding of asbestoscontaining materials. When servicing, wear an approved respirator. A special vacuum cleaner is recommended to clean asbestos. If not available, wet the asbestoscontaining materials with a mist of oil or water.

Keep bystanders away from the area.

Please note designations on spare parts.



TS220.L114051:053;DUST 19 14APR88

L 114 051

# **PREVENT ACID BURNS**

Sulfuric acid in battery electrolyte is poisonous. It is strong enough to burn skin, eat holes in clothing and cause blindness if splashed into eyes.

Avoid the hazard by:

- 1. Filling the batteries in a well-ventilated area.
- 2. Wearing eye protection and rubber gloves.
- 3. Avoiding breathing fumes when electrolyte is added.
- 4. Avoiding spilling or dripping electrolyte.
- 5. Use proper jump start procedure.

If you spill acid on yourself:

- 1. Flush your skin with water.
- 2. Apply baking soda or lime to help neutralize the acid.
- 3. Flush your eyes with water for 10 15 minutes. Get medical attention immediately.

If acid is swallowed:

- 1. Drink large amounts of water or milk.
- 2. Then drink milk of magnesia, beaten eggs or vegetable oil.
- 3. Get medical attention immediately.



TS203;053;POISON 19 21DEC87

#### PREVENT BATTERY EXPLOSIONS

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

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

Do not charge a frozen battery; it may explode. Warm battery to 16°C (60°F).



T\$204;053;\$PARK\$ 19 28JUN88

#### **SERVICE TIRES SAFELY**

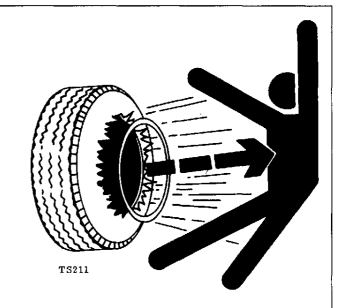
Explosive separation of a tire and rim parts can cause serious injury or death.

Only attempt to mount a tire if you have the proper equipment and experience to perform the job.

Always maintain the correct tire pressure. Do not inflate tires above the recommended pressure.

When inflating tires, use a clip-on chuck and extension hose long enough to allow you to stand to one side and NOT in front of or over the tire assembly. Use a safety cage if available.

Check wheels for low pressure, cuts, bubbles, damaged rims or missing lug bolts and nuts.

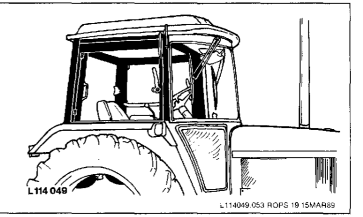


TS211:053:RIM 19 21DEC87

## **KEEP CAB/ROPS INSTALLED PROPERLY**

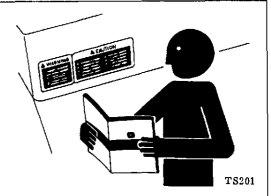
Make certain all parts are reinstalled correctly if the cab or roll-over protective structure (ROPS) is loosened or removed for any reason. Tighten mounting bolts to specified torque.

Protection offered by cab or ROPS is impaired if subjected to structural damage, is involved in an overturn incident or is altered in any way by welding, bending, drilling or cutting. A damaged cab or ROPS should be replaced, not reused.



# **REPLACE SAFETY SIGNS**

Replace missing or damaged safety signs. See the machine operator's manual for correct safety sign placement.



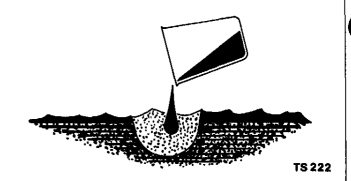
TS201;053;SIGNS1 19 22DEC87

# OBSERVE ENVIRONMENTAL PROTECTION REGULATIONS

Be mindful of the environment and ecology.

Before draining any fluids, find out the correct way of disposing of them.

Observe the relevant environmental protection regulations when disposing of oil, fuel, coolant, brake fluid, filters and batteries.



TS222-ESPDAE-140388

# Section 220 ENGINE

NOTE: The engines for these tractors are covered by Technical Manual CTM3250 for 3179, 4239 and 6359 engines.

and 6359 engines.		1	ı	1	1	7		<b>-</b>	1 1	1 1	1 1	Z	1	1	1	<b>.</b>	·
05 – RADIATOR AND VISCOUS FAN DRIVE		1350	1550	1750	1850	1850	1950	19501	2250	2450	2650	2650	2850	3050	3350	3650	
Specifications	05-1	x	×	x	x	х	x	х	x	x	x	х	x	×	x	x	
Description of radiator		X	x	x	х	x	x			x	x	х	х		x	x	
Function of radiator cap:			<u> </u>														
- Tractors with expansion tank	05-2	X	X	X	х										x	X	
- Tractors without expansion tank	05-3	X	X	X	X		x		X	x	X	Х	X	X	x	X	
Diagnosing malfunctions	05-3	×	X	X	X	X	x	X	x	x	X	x	X	×	X	X	
(tractors without expansion tank)	05-4	X	X	x	х	X	1 1	х				X	х	x	х	х	
Checking cooling system for leaks	05-5	Х	X	X	X	X		Х				X	Х	х	Х	X	
Function of viscous fan drive		x	x	x	X	x	x	х	×	x	x	X	×	×	×	×	
		-															
10 - TESTS																	
Preliminary engine testing	10-1	х	x	х	х	x	x	x	х	x	х	x	х	x	x	х	
Dynamometer test		X	х	x	x	x	x	х	х	x	x	x	х	x	×	X	ĺ

ENGINE-LB522001AE-010389

#### **SPECIFICATIONS**

#### **Tractors Without Expansion Tank**

Radiator cap pressure relief valve opens at a pressure of:

#### **Tractors With Expansion Tank**

Radiator cap pressure relief valve opens at a pressure of:

#### **On All Tractors**

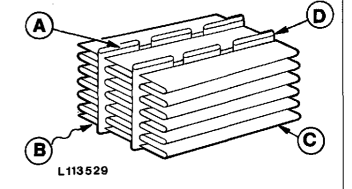
KUEHLER-LB522005AE-011087

## **DESCRIPTION OF RADIATOR**

The engine radiator is of the conventional design with cooling tubes through which the coolant passes and soldered exterior fins.

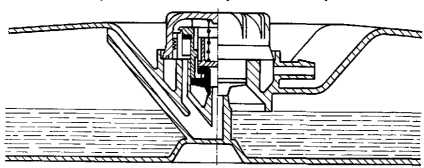
The coolant in the cooling tubes is cooled by air (B) forced through the radiator core by the fan blades. Cooling surface of tubes is greatly increased by means of fins (C).

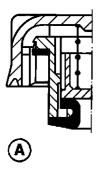
A-Coolant passage C-Fin
B-Air D-Tube

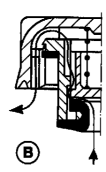


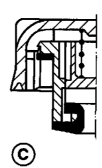
L113529-LA722005AE-020186

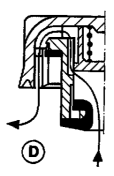
# FUNCTION OF RADIATOR CAP (Tractors With Expansion Tank)

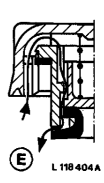












A-Pressure below 60 kPa (0.6 bar; 9 psi); pressure relief valve closed B-Pressure between 60 kPa (0.6 bar; 9 psi) and 80 kPa (0.8 bar; 12 psi); pressure relief valve open C-Pressure between 80 kPa (0.8 bar; 12 psi) and 120 kPa (1.2 bar; 17 psi); pressure relief valve closed

D-Pressure above 120 kPa (1.2 bar; 17 psi); pressure relief valve open E-Pressure below 2 kPa (0.2 bar; 0.3 psi); vacuum valve open

Under normal operating conditions, there should be a build-up of pressure in the cooling system (see "A").

To prevent pressure becoming too high, pressure relief valve opens at a specified pressure (see "B").

This pressurized cooling system permits the engine to be operated at high temperatures without coolant boiling or loss of coolant due to evaporation. Higher operating temperatures are desirable for efficient combustion and for evaporating contaminants from the crankcase.

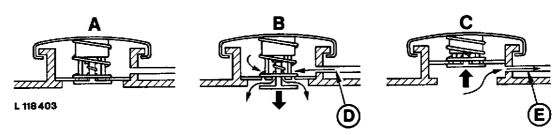
Should the engine become particularly warm, for example if the engine is shut off after operating under heavy load, the pressure relief valve closes and allows a higher pressure build-up and no loss of coolant (see "C").

Should pressure build-up continue (malfunction in system), pressure relief valve will open at a specified pressure in order to prevent damage due to excess pressure (see "D").

To prevent build-up of a vacuum which could occur in the system when the coolant cools, the vacuum valve opens (see "E").

L118404A-LB522005AE-010389

# **FUNCTION OF RADIATOR CAP (Tractors Without Expansion Tank)**



A-Valve closed B-Vacuum valve open C-Pressure relief valve open

D-Air E-Overflow tube

The radiator filler neck has a bayonet-fitting cap which has a pressure relief valve and a vacuum valve.

The pressure relief valve (C) in the cap permits the escape of coolant or steam when the pressure reaches a certain level.

Vacuum valve (B) in the cap opens at a certain underpressure, thus preventing the build-up of a vacuum in the cooling system.

The pressure cooling system permits the engine to be operated at high temperatures without boiling the coolant or losing it by evaporation.

Higher operating temperatures are desirable for efficient combustion and for evaporating contaminants from the crankcase.

L118403-LB522005AE-011087

#### **DIAGNOSING MALFUNCTIONS**

#### **ENGINE OVERHEATS**

Slack fan belt
Dirty radiator or grille screens
Low coolant level
Low engine oil level
Improper operation
Defective cylinder head gasket
Fuel injection pump incorrectly timed
Defective thermostat(s)
Defective radiator cap
Defective water pump
Corrode coolant passages

#### **LOW COOLANT LEVEL**

Improper maintenance Improper operation Damaged radiator Water pump seal leakage Leakage Defective radiator cap

KUEHLER-LA722005AE-000186

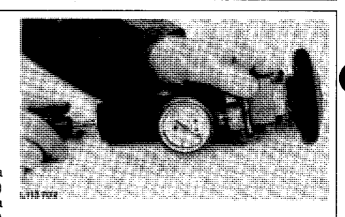
# TESTING RADIATOR CAP (Tractors Without Expansion Tank)

Remove radiator cap and test with a commercial radiator and pressure cap tester.

Pressure relief valve in radiator cap should open at the following pressures:

Check radiator cap rubber sealing ring for cracks and brittleness. The bevelled sealing ring must be soft and seated securely.

Check spring.



L113702-LB522005AE-001087

# CHECKING COOLING SYSTEM FOR LEAKS

Check radiator, hoses, water pump and engine for leaks, and repair when necessary.

Check exterior of radiator for damage or bent fins.

NOTE: Radiator repairs should be carried out only by experienced mechanics or in specialist repair workshops.

Carefully clean radiator exterior and straighten any bent fins.

Connect commercial radiator tester to the filler neck (tractors without expansion tank) or engine block drain tap (tractors with expansion tank).

Apply a pressure of 50 to 70 kPa (0.5 to 0.7 bar; 7 to 10 psi) to the cooling system.

If radiator leaks and source of leak cannot be determined visually, then proceed as follows:

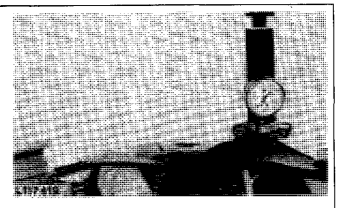
Remove radiator (see relevant T.M. "Repair").

Install radiator cap and plug top hose connection.

Attach compressed air hose to bottom radiator inlet.

Immerse radiator in tank filled with clear water.

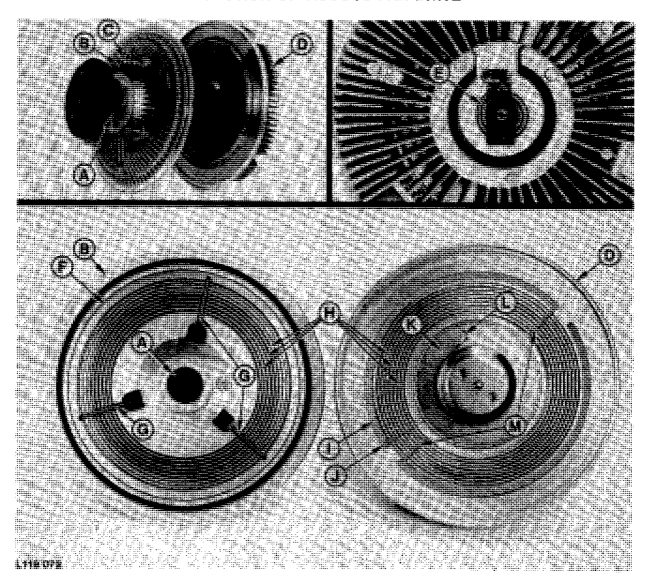
By means of attached air hose, carefully place radiator under test pressure of 50 to 70 kPa (0.5 to 0.7 bar; 7 to 10 psi).





L117419,L117420-LB522005AE-001087

# FUNCTION OF VISCOUS FAN DRIVE



A-Drive shaft B-Fan carrier C-Studs for attaching fan (4 used) D-Driven clutch half

E-Bimetallic coiled spring F-Driving clutch half G-Grooves H-Channels (operating chamber) I-Groove J-Return channel K-Reservoir L-Reservoir cap M-Grooves

L119072-LB522005AE-001087

The viscous fan drive consists of driving clutch half (F) with drive shaft (A), driven clutch half (D) with reservoir (K) and fan carrier (B). The fan carrier is seated with bearings on drive shaft. The channels (H) of both clutch halves form the operating chamber. The system is filled with a silicone fluid.

Torque is transmitted by means of the inner friction between the fluid and the surface of the operating chamber. The operating chamber surface is enlarged by means of grooves.

The amount of silicone fluid in viscous fan drive exceeds capacity of the reservoir so that there is always some fluid in the operating chamber. Consequently, driven clutch half (D) turns even when the radiator is cold, but at a slower speed than the driving clutch half.

As the radiator gets warm, bimetallic spring (E) expands and opens reservoir cap (L). Centrifugal force causes fluid to flow from the reservoir into the operating chamber. The high friction of the fluid in the operating chamber causes the speed of the driven clutch half to increase until both halves are travelling at the same speed.

Centrifugal force causes oil to be forced outwards through groove (I) and, due to rotational speed, to be carried via return channel (J) to the reservoir. A cycle takes place, fluid being constantly forced back into the resservoir and at the same time flowing into the operating chamber.

Because of the high fan speed, radiator temperature sinks. The bimetallic spring coil contracts, closing the reservoir cap and preventing further silicone fluid from flowing to the operating chamber. Fluid continues to flow into reservoir through groove (I). The amount of fluid in the operating chamber decreases, reducing friction and fan speed slows.

Grooves (G and M) enable fluid to flow quicker into the operating chamber, enabling the viscous fan drive to react more quickly to changes in the radiator temperature.

KUEHLER-LB522005AE-001087

#### PRELIMINARY ENGINE TESTING

Before tuning a tractor engine, determine whether a tune-up will restore operating efficiency. When there is doubt, the following preliminary tests will help to determine whether the engine can be tuned up. Perform the following tests:

After engine has been stopped for several hours, carefully loosen crankcase drain plug and watch for any water to seep out. A few drops could be due to condensation, but any more than this would indicate problems which require engine repairs rather than just a tune-up.

With engine stopped, inspect engine coolant for an oil film. With engine running, inspect coolant for air bubbles. Either condition would indicate problems which require engine repairs rather than just a tune-up.

Perform a dynamometer test as instructed below. Repeat dynamometer test after tune-up so that horsepower before and after tune-up can be compared.

Measure compression as described in the Technical Manual for 3179, 4239 and 6359 engines.

PRUEFMOT-LB522010AE-011087

# DYNAMOMETER TEST

If possible, test the engine on a dynamometer before it is tuned.

This test indicates whether a tune-up can restore the engine or whether an overhaul is needed.

Good engine performance depends to a great extent on the following:

- An adequate supply of clean air and fuel
- Good compression
- Proper valve and injection pump timing for good combustion
- Proper air and fuel temperatures

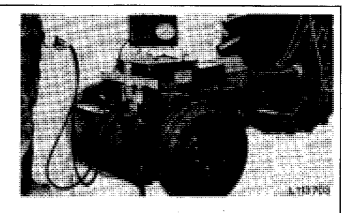
PRUEFMOT-LA722010BE-020186

# Perform dynamometer test as follows:

- Connect dynamometer to tractor PTO as described in the manufacturer's instructions.
- Run engine at half load until coolant and engine oil have reached normal operating temperature.
- Run engine at fast idle speed\*.
- Gradually increase engine load until engine speed sinks to rated speed\*.
- Read the horsepower on dynamometer.

Compare reading with relevant PTO\* specifications.

\* See relevant T.M. "Repair" for engine speeds and specifications.



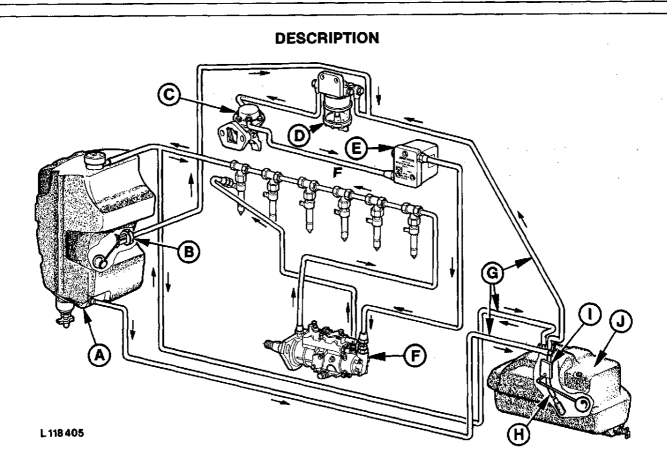
L113703-LB522010AE-011087

# Section 230 FUEL AND AIR INTAKE SYSTEM

NOTE: The fuel transfer pump, fuel filter, fuel injection pump, fuel injection nozzles and turbocharger (when equipped) are dealt with in Technical Manual – Engines 3179, 4239 and 6359.

05 – FUEL TANK, AUXILIARY FUEL TANK AND WATER TRAP	1350	1550	1750	1850	1850N	1950	1950 N	2250	2450	2650	2650N	2850	3050	3350	3650	
Description  - Fuel tank and auxiliary fuel tank	x	x	x	×	   x	x	x	x	x	x	x	x	x	x	x	
10 – COLD WEATHER STARTING AIDS								:								
Function of ether starting fluid aid	l l	x x x	x	×	x	x	x	x		x	х	X	x	x	x x x	
15 – SPEED CONTROL LINKAGE						i 										
Description 15-1	x	×	x	x	×	x	×	x	x	x	x	x	x	x	×	
20 – AIR CLEANER																
Special tools	x x x	x x x		×	x x x	×			x x x		x	X	x x x	x x x	x x x	

KRAFTSTOFF-LB523001AE-010389



A-Fuel tank
B-Fuel gauge sending unit
(fuel tank)
C-Fuel transfer pump
D-Water trap

\* When equipped

E-Fuel filter F-Fuel injection pump G-Fuel lines for auxiliary fuel tank\* H-Suction line for auxiliary fuel tank\* i-Fuel gauge sending unit (auxiliary fuel tank)\* J-Auxiliary fuel tank\*

# Fuel Tank and Auxiliary Fuel Tank

The fuel tank system consists of the main fuel tank (A) and an auxiliary fuel tank (J). The fuel is filled into fuel tank (A) and runs into the auxiliary fuel tank (J) mounted below it.

The two tanks are connected by an inlet line and a bleed line.

The fuel is drawn from auxiliary fuel tank (J) via suction line (H) and fed to the fuel injection pump (F).

The two fuel gauge sending units (B and I) are connected in series, thus ensuring that the fuel gauge always shows the correct fuel quantity.

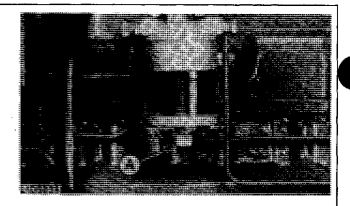
If the complete fuel system is to be drained, drain fuel through the auxiliary fuel tank.

L118405-LB523005AE-011087

## **Water Trap**

The water trap is located between fuel tank system and fuel transfer pump, and filters water and sediment deposits from the fuel.

Due to their greater specific density, water and sediment deposits are heavier than fuel and are therefore deposited in the lower cover. To drain water and sediment deposits from water trap, loosen drain plug (A).



L106634-LA723005AE-000186

#### **FUNCTION OF ETHER STARTING FLUID AID**

Since the engine depends on heat in the combustion chamber to ignite the fuel, starting the engine in cold weather may be a problem.

Since the starting fluid (ether) has a low ignition point, heat generated in the combustion chamber during compression is able to ignite it.

Heat from this ignition then ignites the fuel/air mixture and normal combustion takes place.



CAUTION: Ether starting fluid is highly flammable.

STAID-LB523010AE-001087

#### **Electric Ether Starting Aid**

The ether pressure can (G) is operated via a solenoid switch (D). Pushing the push-button switch opens valve on pressure can, thereby ether flows into inlet manifold.

IMPORTANT: Turn engine with starter one or two revolutions before injecting starting fluid. Inject starting fluid at brief intervals only while engine is turning.

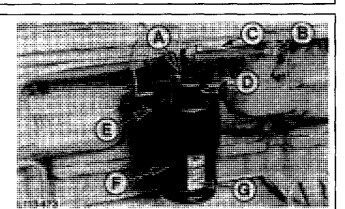
IMPORTANT: Ensure that fluid can is always attached to adapter to prevent dust and dirt from being drawn into engine.

A-Connector B-Nozzle holder C-Pressure line

D-Solenoid switch

G-Pressure can with ether starting fluid

E-Cap screw (2 used) F-Pressure can holder



L113473-LB523010AE-011087

#### **Manual Ether Starting Aid**

To use the starting aid, valve of pressure can (A) is opened by pushing up on can for a short period against can connection. Thereby ether fluid flows into intake manifold.

IMPORTANT: Turn engine with starter one or two revolutions before injecting starting fluid. Inject starting fluid at brief intervals only while engine is turning.



L118406-LB523010AE-011087

# **FUNCTION OF ELECTRIC STARTING AID**

Since the engine depends on the heat in the combustion chamber to ignite the fuel, starting the engine in cold weather may be a problem.

The air drawn into the engine is heated by glow plug (A) and improves starting in cold weather.

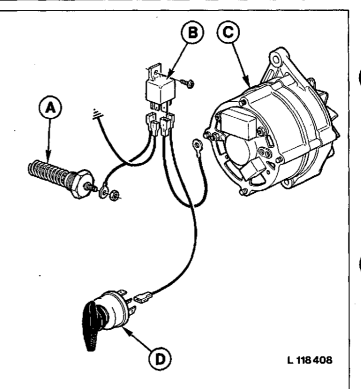
The glow plug is installed in air intake manifold. By turning starter switch (D) clockwise to first position electrical circuit is closed.

A-Glow plug

B-Relay

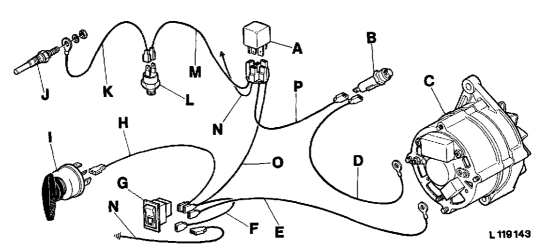
C-Alternator

D-Starter switch



L118408-LB523010AE-001087

## **FUNCTION OF FUEL PREHEATER**



A-Relay
B-Fuse holder
C-Alternator
D-Cable from alternator to
fuse holder
E-Cable from alternator to
toggle switch

F-Wire jumper
G-Toggle switch
H-Cable from starter switch to
toggle switch
I-Starter switch
J-Glow plug

K-Cable from thermal switch to glow plug L-Thermal switch M-Cable from relay to thermal switch N-Ground cable
O-Cable from toggle switch to relay
P-Cable from fuse holder to relay

The fuel preheater is operated by means of toggle switch (G). Glow plug (J) is switched off automatically by means of thermal switch (L) if fuel preheater is switched on for too long with engine stationary.

The glow plug and thermal switch are integrated into the fuel filter plate.

L119143-LB523010AE-010389

#### DESCRIPTION

The desired engine speed is selected by means of the hand throttle (A) or foot throttle (D). The position of these levers controls – through the governor on the fuel injection pump – the amount of fuel being injected into the cylinders.

The hand throttle is self-locking: Two spring-loaded friction disks (B) hold the lever in the position selected.

With engine running at slow idle speed, hand throttle lever (A) lies against stop screw (C).

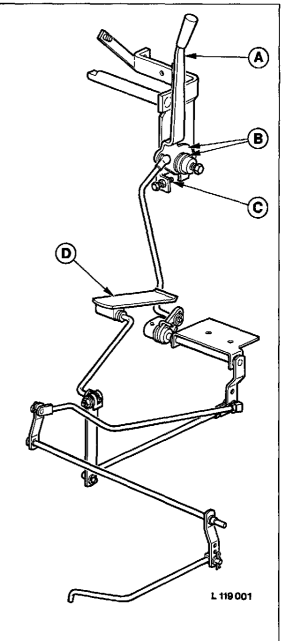
If hand throttle lever is pushed forward until speed control lever lies against forward stop on pump, the engine runs at fast idle speed.

The engine is stopped by means of a shut-off cable. One end of this cable is connected to the fuel injection pump lever, the other to a knob in the dash.

A-Hand throttle B-Friction disks

C-Stop screw D-Foot throttle

NOTE: The illustration shows speed control linkage of a tractor equipped with SG2 cab.

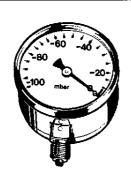


L119001-LB\$23015AE-011087

## **SPECIAL TOOLS**

FKM10242

(A)



FKM10002

**(B)** 



A,B-Measuring air intake system vacuum

L119002-LB523020AE-D11087

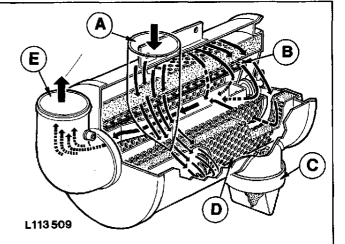
L 119 002

# **FUNCTION OF THE AIR CLEANER**

Under the influence of suction generated by the engine, unfiltered air flows through air inlet tube (A) and is forced into a high-speed centrifugal motion by tilted fin insert. By this circulating action, most of the dirt and dust particles are separated from the air and collected in the dust unloading valve (C).

The remaining dirt is removed as the air flows through primary element (D) and secondary (safety) filter (B) before being drawn into the engine.

> A-Air inlet B-Secondary (safety) element C-Dust unloading valve D-Primary element E-Air outlet



L113509-LB523020AE-011087

# FUNCTION OF THE AIR CLEANER (CONTD.)

The secondary (safety) filter (B) ensures that should primary element (D) fail, no unfiltered air is drawn into the engine.

A restriction warning switch in conjunction with an air cleaner indicator light located in the dash indicates when air cleaner element requires cleaning (see Operator's Manual).

Should the restriction warning switch appear to be faulty, check air intake system as follows. Carry out this check also after adjustment or reconditioning of the engine.

LUFTFILTER-LA723020AE-020186

## **CHECKING AIR INTAKE SYSTEM**

Clean air cleaner.

Remove air pre-cleaner (when equipped).

Depending on tractor equipment, remove glow plug of electric starting aid or adapter of ether starting aid or plug in intake manifold. Connect vacuum gauge.

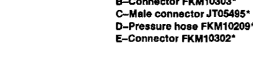
Run engine until it reaches operating temperature.

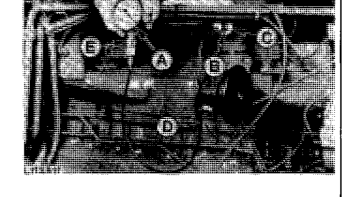
Run engine at fast idle speed.

With a clean element installed, vacuum shown on gauge should be approx. 3.5 kPa (35 mbar; 14 in. water head), but should never exceed 6 kPa (60 mbar; 25 in. water head).

If this is the case, there is a restriction in the air intake system. Determine and remedy the cause.

> A-Vacuum gauge FKM10242 B-Connector FKM10303\* C-Male connector JT05495\* D-Pressure hose FKM10209\*





\* Part of testing kit FKM10002

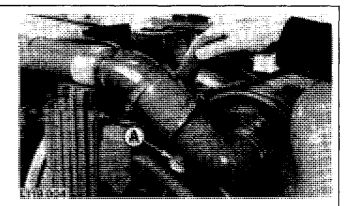
L113511-LB523020AE-011087

#### Air Cleaner

At the same time, check air cleaner restriction warning switch (A).

Run engine at rated engine speed and partially cover the air cleaner intake with a piece of cardboard. Increase restriction until air cleaner restriction indicator light goes on, then read vacuum gauge reading.

Air cleaner restriction warning switch should close at a vacuum of 5.5 to 6.5 kPa (55 to 65 mbar; 22 to 26 in. water head). If not, replace switch.



L119004-LB523020AE-011087

# Section 240 ELECTRICAL SYSTEM

NOTE: For details of the "Sealed Beam" system, refer to Technical Manual CTM-4459.

05 – GENERAL	1350	1550	1750	1850	1850N	1950	1950N	2250	2450	2650	2650h	2850	3050	3350	3650
Description	x	x	x	х	х	x	x	x	x	x	X	x	x	x	×
Important notes	х	х	X	Х	X	х	X	X	X	х	Х	X	x	X	X
How to read a circuit diagram 05-3	X	X	Х	X	X	x	X	X	X	х	X	X	X	X	X
How to read a wiring diagram	X	X	X	X	X	X	X	X	X	Х	X	X	X	X	X
System malfunctions	X	X	X	X	X	X	X	X	X	X	X	X	X ! X	X	X
Alternator – tests and diagnosis on tractor 05-8 Electrical circuit malfunctions 05-9	X	×	X	x	X	X	×	X	x	x	X	×	x	x	x
Open circuit	x	x	x	x	x	x	x	x	x	x	x	x	$\begin{bmatrix} \hat{\mathbf{x}} \end{bmatrix}$	x	$\hat{\mathbf{x}}$
Grounded circuit	x	x	X	x	x	x	X	X	x	x	x	X	x	x	x
Shorted circuit	X	x	X	х	x	x	Х	X	x	x	Х	x	х	x	$ \mathbf{x} $
10 – ELECTRICAL DIAGRAMS (Without Cab)		ļ									ı				
IA - BENALIMANE PINGUINA (MINISTER COM)													,		1 11
Part designations in electrical circuit and			.				1								
wiring diagrams	X	X	X	X	X		X	X	X	X	X	X	Х	X	
Section designations in circuit diagrams 10-3	X	X	X	X	X	X	X	X	X	X	X	Х	X	X	
Harness designations in wiring diagrams 10-3	X	X	X	X	X	X	X	X	X	X	X	X	X	X	
Electrical circuit diagram (complete tractor) 10-5	X	X	X	X	X	X	X	X	X	X	X	X	X	X	
Engine wiring harnesses	x	Î.	Î	x	x	^	x	x	Î	x	x	â	x	x	
Dash panel wiring harnesses	x	x	x	x	x	x	x	x	x	x	x	x	x	x	
Transmission wiring harness	x	x	x	x	x	x	x	x	x	X	x	X	x	x	
Wiring diagram – Dash panel						1			ļ						
(on earlier tractor models) 10-11	х	х	x	X	Х	x	x	X	х	x	x	х	х	x	1.11
Wiring diagram – Dash panel						٠ ا	ļ ·				·		·		
(on later tractor models) 10-13	Х	X	X	X	X	X	X	X	X	X	X	X	Х	X	1
Wide fender wiring harnesses 10-14	Х	Х	X	×	X	×	×	X	X	X	×	X	X	X	1 11
Wiring diagram - Wide fenders 10-15	Х	X	X	X	X	X	X	X	X	X	X	X	X	X	
Shell-type fender wiring harnesses 10-16	X	X	X	X	X	X	X	X	X	X	X	X	X	X	
Wiring diagram – Shell-type fenders 10-17	Х	X	X	×	X	×	×	X	X	X	X	X	X	×	
Wiring diagram and pin assignment – Instrument cluster	x	x	x	x	x	x	x	x	x	x	x	x	x	x	

ELEKTR-LB524001AE-010389

15 – CIRCUIT DIAGNOSIS (Without Cab)		1350	1550	1750	1850	1850N	1950	1950N	2250	2450	2650	2650N	2850	3050	3350	3650
Special tools	. 15-1	x	x	x	x	x	x	x	x	x	x	x	x	x	x	
Starting motor and charging circuit	4				ŀ		1									- }
S1-Electrical circuit diagram		X	X	X	X	X	X	X	X	X	X	X	X	X.	X	
S1A-Electrical circuit diagram		X	X	X X	X	X	X	X	X	X	X	X	X	X	X	
S1A-Current circuit		x	X	x	x	X	X	X X	X	X	X	X	X	X	X X	
Cold weather starting aids	. 15-5	^	^	^	^	^	^	^	^	^	^	^	^	^	^	ı
S2-Electrical circuit diagram	. 15-6	х	x	x	x	x	x	х	х	х	х	х	x	x	x	
S2-Current circuit		х	X	x	х	x	X	x	X	Х	x	х	X	x	x	
Fuel preheater	İ	1					İ		i							
S3-Electrical circuit diagram	. 15-8	X	X	x	Х	X	x	Х	X	X	x	х	Х	X	x	
S3-Current circuit	. 15-9	Х	X	X	X	X	X	X	X	X	X	х	X	X	X	
Hazard warning and turn signal lights	45.40	١		.			_									
S4-Electrical circuit diagram		X	X	X	X	X	X	X X	X	X	X	X	X	X	X	
S4-Current circuit	15-11	X	X	^	^	X	X	Χ.	×	X	X	Х	X	×	X	1
S5-Electrical circuit diagram	15-12	x	x	x	x	x	x	х	x	x	x	х	x	x	x	
S5-Current circuit		x	x	$ \hat{\mathbf{x}} $	$\hat{\mathbf{x}}$	x	x	$\hat{\mathbf{x}}$	x	x	x	x	x	x	x	
Signal horn and hazard warning lights system	10 10	-				•	`	^		~	^	^	^	^	^	
S6-Electrical circuit diagram	15-14	x	х	x	х	х	x	х	х	X	x	х	x	x	x	
S6-Current circuit	15-15	x	X	x	х [	х	x	х	x	X	x	x	X	x	x	ļ
Socket																1
S7-Electrical circuit diagram		X	Х	X	X	X	X	X	Х	X	х	Х	X	х	x	
S7-Current circuit	15-17	X	Х	×	X	X	X	Х	X	X	X	х	х	Х	X	
S8-Electrical circuit diagram	15_10	x	x	x	x	x	x	х	x	x	x	х	x	x	x	
S8-Current circuit	15-19	x	x	$ \hat{\mathbf{x}} $	x	x	x	x	x	X	x	î	x	x	x	
Front PTO	.0 10	,			-				-	-			^	^	^	
S9-Electrical circuit diagram	15-20	x	х	x	x	x	x	х	х	x	x	х	х	х	x	
S9-Current circuit	15-21	X	·x	х	х	х	x	х	х	X	х	х	х	х	x	
Right-hand tail light and 7-terminal socket							-					ļ				
S10-Electrical circuit diagram		Х	X	X	X	X	X	Х	X	X	Х	Х	Х	X	X	
S10-Current circuit	15-23	X	X	x	X	X	X	х	·x	X	x	X	X	X	X	
Registration plate light, instrument lighting,														'		.
right-hand clearance light and left-hand tail light S11–Electrical circuit diagram	1524	х	x	x	x	×	x	x	x	х	x	x	x	x	x	H
S11-Current circuit		x	x		$\mathbf{x}$	x	- 1			x	$ \hat{\mathbf{x}} $	$\hat{\mathbf{x}}$		x	$\begin{bmatrix} \hat{\mathbf{x}} \end{bmatrix}$	- ( )
Parking lights, left-hand clearance light,					ĺ		' <b>i</b>									
7-terminal socket and worklights													.			
S12-Electrical circuit diagram		x	x	X	×	×	x	x		X	x	x	х	x	x	*
S12-Current circuit	15-27	X	X	X	×	X	×	X	×	X	×	X	X	х	×	- []
High and low beam headlights	4- 44					,				.						
S13-Electrical circuit diagram	15-28	X X	X	X	X	X	X	X.	X	X	X	X	X	X	X	
S13–Current circuit	10-29	^	^	^	^	^	^	X	^	^	X	<b>X</b>	X	X	Χļ	

20 – SEALED BEAM LIGHTING SYSTEM	1350	1550	1750	1850	1850N	1950	1950N	2250	2450	2650	2650N	2850	3050	3350	3650
For details of the "Sealed Beam" system,															
refer to Technical Manual CTM-4459 20-1		<b>X</b>	X	X	X	X	X	Х	X	Х	X	X	х	Х	
25 - ELECTRICAL DIAGRAMS (With MC1 Cab)															
Parts designations in electrical circuit										. :					
and wiring diagrams		X	X	X		X		X	X	X		X			
Section designations in circuit diagrams 25-3  Harness designations in wiring diagrams 25-3		x	x	×		x		X	X X	X	. 1	X			
Electrical circuit diagram (complete tractor) 25-5		x	x	x		x		x	x	x		X			
Engine wiring harnesses		x	x	X		x		x	x	х		х			
Wiring diagram – Engine		X	X	X		X		X	X	X		X			
Dash panel wiring harnesses		X	X X	X		X		X	X	X		X			
Wiring diagram – Dash panel		x	x	x		î		x	x	x		X			
Wiring harnesses – MC1 cab		x	x	X		x		х	x	х		X			
Wiring diagram - Cab and transmission 25-15		x	x	×		x		x	x	х		X			
Hydrostatic creeper wiring harness 25-16		×	×	×		X		X	×	x		X			
Wiring diagram – hydrostatic creeper 25-17		X	x	X		X		х	×	X		Х			
Printed circuit board and pin assignment of instrument cluster		x	×	x		x		x	x	×		x			
of hist difference of the state		"										_			
30 - CIRCUIT DIAGNOSIS (With MC1 Cab)	:														}
Special tools		x	х	x		×		X	X	x		X			
S1-Electrical circuit diagram 30-2		X	X	X		X		X	X	х		X			
S1-Current circuit		X	x	X		X		X	X	Х		X			
S2-Electrical circuit diagram		х	x	x		x		x	×	x		x			
S2-Current circuit		X	х	х		×		х	X:	x		X			
Fuel preheater						,									
S3-Electrical circuit diagram		X				X		X	X	X		X		•	
S3-Current circuit		^	^	^		^		^	^	^		^			
S4-Electrical circuit diagram 30-8		x	x	x		x		х	x	х		x			
S4-Current circuit		x	x	x		x		X	x	х		X			
Radio and cab interior light															
S5-Electrical circuit diagram 30-10		X	X	X		X		X	X	X		X			
S5-Current circuit		*	^	^		^		^	^	Х		×			
Stop lights S6-Electrical circuit diagram 30-12		x	x	x		x		x	х	х		х			
S6-Current circuit	-	x	х	x		x		x	x	х		x			
	I	,	۱ ۱	! !	i	1	r	•			1		, ,		

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30 – CIRCUIT DIAGNOSIS (With MC1 Cab) – CC	ONTO.	1350	1550	1750	1850	1850N	1950	1950N	2250	2450	2650	2650N	2850	3050	3350	3650
Windshield wipers and fan in cab roof		•	•	-	_	1	•	-	'`	•		.,	7	(1)	.,	"
S7-Electrical circuit diagram	30-14		x	x	x		х	2	x	x	х		x			
S7-Current circuit			x	x	х		х		x	х	x		x			
Signal horn and hazard warning lights system	-												4			
S8-Electrical circuit diagram	30-16		x	x	x		х		x	х	x		x			
S8-Current circuit			х	x	х		X	·	x	x	x		x			
Socket													'			
S9-Electrical circuit diagram	30-18		х	х	х		х		x	x	х	. ]	x			
S9-Current circuit		;	х	х	х		х		x	x	х		х			
Instrument cluster and front-wheel drive										,						ļ
S10-Electrical circuit diagram	30-20		Х	X	х		х		х	х	х		х			- :
S10-Current circuit			х	x	х		X		х	х	х		х		:	l
Automatic four-wheel brake							٠.									
S10A-Electrical circuit diagram	30-22		X	X	x		X		x	х	х		х			
S10A-Current circuit	30-23		X	x	x	;	Х		x	х	х		X			
Front PTO					:						•					
S11-Electrical circuit diagram	30-24		X	x	x		Х		x	х	х		х			
S11-Current circuit	30-25		X	x	x		Х		x	х	X		х			
Fan in dash panel																
S12-Electrical circuit diagram			X	X	X		Х		x	X	X	1	x			
S12-Current circuit	30-27		Х	Х	X		Х		X	X	Х	ĺ	Х			
Worklights		:												Ì		
S13-Electrical circuit diagram			X	X	X		X		X	X	Х		X			
\$13-Current circuit	30-29		X	X	×		X		X	X	Х		Х		- :	
Left-hand clearance light, right-hand tail light			i i	1	'					15						
and 7-terminal socket				11									٠.			
S14-Electrical circuit diagram			X	X	X		X		X	X	X		X			•
S14-Current circuit	30-31		X	×	×		X		X	X	Х		X			
Parking lights, instrument lighting, right-hand									1							
clearance light, left-hand tail light and					.		٠,			,	,					
7-terminal socket	60.00		v		J				<u>,</u>			-				
S15-Electrical circuit diagram			X	X	X		X		X X	X	X		X			
S15-Current circuit	30-33		^	^	^.		^		^	^	^		^			
High and low beam headlights S16-Electrical circuit diagram	30-34		x	x	$_{x}$		х		x	x	x		x		- 1	
S16-Current circuit		,	x	x	x		x		î	x	â		x	'		
Hydrostatic creeper transmission	50-55		^	^	^		^		^	^	^	ļ	^			
S17-Electrical circuit diagram	30-36		•	.					$ \mathbf{x} $	x	x		х	'		
S17-Current circuit					ļ				x	x	x		x			
Of Carrent Chount,	00-01	l	i	. 1	1		j		^	^	^	١	^	.	ļ	- 1

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		0	Õ	9	Õ	1850 N	Ö	1950N	20	20	20	2650N	20	20	3350	650
35 - ELECTRICAL DIAGRAMS (With SG2 Cab)		1350	1550	1750	1850	185	1950	195	2250	2450	2650	26	2850	3050	33	36
Parts designations in electrical circuit and									l			Į				-
wiring diagrams	35-1								Χİ	X	X		X	Х	Х	<b>X</b> ]
Section designations in circuit diagrams	35-4								X	X	Х		Х	X	Х	X
Harness designations in wiring diagrams	35-4			1					X	X	Х		X	Х	X	<b>x</b>
Electrical circuit diagram (complete tractor)	35-5						ļ	. 1	X	X	Х		X	X	X	<b>x</b>
Engine wiring harness	35-8								X	X	X		X	X	X	X
Wiring diagram - Engine	35-9								X	X	Х		X	Х	X	x
Dash panel wiring harnesses																
(up to Tractor Serial No. 649 055L)	35-10			. '					X	X	X.		X	X	Х	X
Wiring diagram – Dash panel					;						,					
(up to Tractor Serial No. 649 055L)	35-11	Ì							X	X	X		X	Х	X	X
Dash panel wiring harnesses			}	ļ	•			.							١.,	
(from Tractor Serial No. 649 056L)	35-12								X	X	Χ.		X	×	X	×
Wiring diagram - Dash panel						1			J	,		,	×			x
(from Tractor Serial No. 649 056L)	35-13								X	X	×		^	×	X	^
Wiring harnesses – SG2 cab	05.44					·			U	J	J		l 🐷	J	x	$ \mathbf{x}  $
(up to Tractor Serial No. 646 946L)	35-14								X	X	X.		X	X	x	î
Transmission wiring harness	35-15	ı							×	^	^		^	^.	^	^
Wiring diagram - SG2 cab and transmission	05.43		(				ĺ	ĺ	×	×	×	ĺ	x	×	x	$ \mathbf{x} $
(-)	35-17				ļ			1	^	^	^		^	^	^	^
Wiring harnesses – SG2 cab	OF 10				1				x	×	×		×	x	×	$ \mathbf{x}  $
(from Tractor Serial No. 646 947L)	35-10								^	^	^	1	^	^	^	1 ^
Wiring diagram – SG2 cab and transmission	05 10			1				l	X	x	x		x	x	×	$ \mathbf{x} $
(from Tractor Serial No. 646 947L)	35-19					'		ļ	\ ^	^	^		<b>^</b>	^	^	
Wiring harnesses - SG2 cab with low-profile roof	25.00	ļ	{	} `				1	x	x	x		x	x	×	<sub>x</sub>
(up to Tractor Serial No. 646 946L)	35-20								"	``	"		**	''	``	
Wiring diagram – SG2 cab with low-profile roof	25.01								x	x	x		x	x	x	x
(up to Tractor Serial No. 646 946L)	30-21	İ													Ì	
(from Tractor Serial No. 646 947L)				1	Ì				x	x	x		x	x	x	$ \mathbf{x} $
	30-ZZ				}			1	}		1					.
Wiring harnesses – SG2 cab with low-profile roof and transmission		ļ			.			}	]		-		١.			] ]]
(from Tractor Serial No. 646 947L)	35-23			-					x	x	x	İ	x	x	x	x
Wiring harness – Hydrostatic creeper									X	X	X		х			
Wiring diagram – Hydrostatic creeper				١.				-	X	X	X	1	X			.
Printed circuit board -	55- <u>25</u>			1											ļ	
Dash panel, right-hand	35-26						1	ĺ	X	x	x		X	X	x	x
Pin assignment – Dash panel, right-hand	35-27					1			x	x	x		x	×	x	x
Printed circuit board -	UU LI				{				1							
Dash panel, left-hand	35-28								X	X	x		x	x	×	x   '
Pin assignment – Dash panel, left-hand	35-29	١.				1.			X	X	x		X	X	X	x
		1	I	1	1	I	1	ı	1	ı	•	'	'	•	1	' '

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		0	0	0	0	NO	0	Z	0	o Q	اي	NO	0	Q	0	0
40 - CIRCUIT DIAGNOSIS (With SG2 Cab)		1350	1550	175	185	1850N	195	1950N	225	2450	265	265	2850	305	3350	3650
Special tools	40-1								x	x	x		x	x	x	x
Starting motor and charging circuit S1-Electrical circuit diagram	40.2								x	x	x			x	х	<sub>x</sub>
S1-Current circuit									x	x	٠		X	x	x	î
S1A-Electrical circuit diagram									x	x	$\hat{\mathbf{x}}$		x	x	x	x
S1A-Current circuit									$\frac{1}{x}$	x	x		x	x	x	x
Cold weather starting aids	.00									,,			~			
S2-Electrical circuit diagram	40-6								х	х	x		х	х	X	x
S2-Current circuit									x	х	x		х	х	х	x
Fuel preheater																
S3-Electrical circuit diagram									Х	х	X		Х			x
S3-Current circuit	40-9						ļ		X	Х	×		X	X	X	x
Hazard warning and turn signal lights																
S4-Electrical circuit diagram									X	X	X		X			X
S4-Current circuit	40-11								X	X	×		Х	X	X	X
Blower fan, air conditioning system,									'							
windshield washer system and radio S5-Electrical circuit diagram	40.40								x	x	$_{x}$		x	x	х	$ \mathbf{x}  $
S5-Current circuit									ı î	x	$\hat{\mathbf{x}}$		x	X		î x
Blower fan, windshield wipers and radio	40-15												^	,	^	^
S5A-Electrical circuit diagram	40-14								х	x	хI		x	х	X	
S5A-Current circuit							İ		х	х	x		х	х	х	
Stop lights									.							
S6-Electrical circuit diagram	40-16								X	X	x		X	X	Х	x
S6-Current circuit	40-17								X	Х	×		Х	X	X	x
High and low beam headlights																
S7-Electrical circuit diagram									X	X	X		Х	X	X	x
S7-Current circuit	40-19								X	X	×		Х	X	X	×
Parking lights, instrument lighting and worklights	40.00									J	.					,
S8-Electrical circuit diagram									X	X	X		X	X	X	X
S8-Current circuit	40-21								^	^	^		^	<b>X</b>	^	^
Left-hand clearance light, right-hand tail light and 7-terminal socket											- 1					
S9-Electrical circuit diagram	40-22								x	x	$_{x}$		х	х	x.	$ \mathbf{x}  $
S9-Current circuit									х	х	x		X	x		x
Right-hand clearance light, left-hand tall light,	.0 20						Ì									
shift console light and emergency lighting			. 1	1			- }		<b> </b>		- {					
S10-Electrical circuit diagram	40-24								х	X	x		х	х	х	x
S10-Current circuit									x	X	x		Х	х	х	x
Front PTO																
S11-Electrical circuit diagram				ļ			l		×	X	×		Х		X	x
S11-Current circuit	40-27			ļ			١		x	<b>x</b>	×Ι		X		X	x

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40 - CIRCUIT DIAGNOSIS (With SG2 Cab) - Contd.	1350	1550	1750	1850	1850N	1950	1950N	2250	2450	2650	2650N	2850	3050	3350	3650
Control unit and front-wheel drive S12-Electrical circuit diagram								x	×	x		,,	,,		,
S12-Current circuit								x	^ .	X		X		X	X
Automatic engagement of front-wheel drive								^	^	^		^	[^	^	^
S12A-Electrical circuit diagram 40-30															x
S12A-Current circuit 40-31	1									Ì					x
Automatic four-wheel brake															
S12B-Electrical circuit diagram 40-32								x	х	х		x	х	х	x
S12B-Current circuit								X	X	X.		X	х	x	x
Horn, outlet socket and speed meter															
S13-Electrical circuit diagram								X	Х	X		X	Х	X	x
S13-Current circuit								X	Х	<b> </b> X		X	Х	X	X
Windshield wiper system S14-Electrical circuit diagram								U					J		
S14-Current circuit								X	X	X		X	X	X	X
Hi-Lo shift unit indicator light	i							^	^	^		^	^	^	^
S14A-Electrical circuit diagram 40-38								х	x	x		х	х	x	x
S14A-Current circuit 40-39								x	x	$\mathbf{x}$		x	x	x	$\hat{\mathbf{x}}$
Windshield wiper system															
S14B-Electrical circuit diagram 40-40	·			- }	- 1		•	x	X	x		х	х	x	
S14BCurrent circuit 40-41					•	i		X	х	X		х	х	x	
Hydrostatic creeper transmission				ļ					İ				ľ		
S15-Electrical circuit diagram	•	Ċ	i					X	X	X	Ì	Х	ĺ		
S15-Current circuit 40-43							İ	X	X	×		X			
41 - ELECTRICAL DIAGRAMS															
(With Digital Speed-Hour Meter)							- [			İ					
													ł		
Parts designation in electrical circuit			- 1			- 1					ĺ				
and wiring diagrams 41-1								Х	X	x		X	x	X	x
Section designations in circuit diagrams 41-4			Ī				Ì	X	×	x		Х	×	X	х
Harness designations in wiring diagrams 41-4								X	X	×		X	X	X	X
Electrical circult diagram (complete tractor) 41-5 Engine wiring harness				Ī					X	X	Ė	X	X	X	X
Wiring diagram – Engine			1					X	X	X	į	X	X	X	X X
Dash panel wiring harnesses							İ	x	x	x	J	^ 1	X X	X	X
Wiring diagram – Dash panel					- 1			$\hat{\mathbf{x}}$	x	χ.		x	ı	X	x
Wiring harnesses – SG2-cab								x	x	$\hat{\mathbf{x}}$	ļ	â	$\hat{\mathbf{x}}$	î۱	x
Transmission wiring harness 41-13				- 1					x	$\hat{\mathbf{x}}$	-	x	$\hat{\mathbf{x}}$	ŷ۱	x
Wiring diagram - SG2 cab and transmission 41-15		Ì	ĺ					х	x	$\mathbf{x}$		x	x	$\hat{\mathbf{x}}$	x
Printed circuit board -		-					İ							ĺ	
Dash panel, left-hand 41-16		-						x	x	x		х	x	x	x
Pin assignment – Dash panel, left-hand 41-17	- [					ł	Ī	X	×	x	.	×	x	X.	x

42 - CIRCUIT DIAGNOSIS (With Digital	1350	1550	1750	1850	1850N	1950	1950N	2250	2450	2650	2650N	2850	3050	3350	20
Speed-Hour Meter)	13	5	17	18	18	19	19	22	24	26	26	28	30	33	36
Special tools		: '				:	*	x	X	x		x	x	x	x
brake indicator light	1														
S1-Electrical circuit diagram								X	X	X		X	X	X	X
S1-Current circuit								×	X	X		X	Х	×	X
Electrical cold weather starting aid  S2-Electrical circuit diagram								x	x	x		x.	x	×	x
S2-Electrical circuit diagram		'		l				x	x	x		î	x	î	x
Fuel preheater			Ò			١.			^			l ^	<u> </u>	<b>^</b>	
S3-Electrical circuit diagram		1						x	х	x		x	x	x	x
S3-Current circuit								x	х	X		X	X	x	х
Blower fan, air conditioning system, windshield					,										
washer system and cab interior lighting		ļ				١.			,		İ				
S4-Electrical circuit diagram 42-8								X	X	X		X	X.	X	х
S4-Current circuit 42-9						}		X	X	X		Х	X	X	X
Hazard warning and turn signal lights											ĺ				
S5-Electrical circuit diagram 42-10								X	X	X		X	X	X	X
S5-Current circuit		ŀ						X	X	X		X	×	X	X
Parking lights, instrument lighting and worklights										J.		١.,	١		
S6-Electrical circuit diagram				'				X	X	X	ĺ	X	X	X	
S6-Current circuit	,		1			,		^	^ '	<b>`</b>	1	^	^	^	1
High and low beam headlights S7-Electrical circuit diagram								x	x	×		x	x	×	$ \mathbf{x} $
S7-Current circuit			1			٠.		x	x	x		x	x	Î	î
Left-hand clearance light, right-hand tail light				١.				\ \hat{\chi}	``	^		^`	^	^	^
and 7-terminal socket			-												
S8-Electrical circuit diagram 42-16	ŀ				1			x	x	х		х	х	x	x
S8-Current circuit 42-17								x	x	х		Х	Х	x	x
Right-hand clearance light, left-hand tail light,			1							·					.
and shift console light			1											ĺ	.
S9-Electrical circuit diagram 42-18							1	X	X	X		Х	X	X	X
S9-Current circuit								×	X	X		X	X	X	X
Stop lights								١	l	١	[	l	l		
S10-Electrical circuit diagram								X	X	X	Ī	X	X	X	X
\$10-Current circuit	İ							×	×	X		×	X	×	×
Automatic four wheel brake								×	J		}		U	J	
S11-Electrical circuit diagram								×	X	X		X	X	X	X
STI-Outlefit Girduit					-			^	1 ^	^	1	1 ^	^	I ^	I ^ ∣

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	1350	1550	1750	1850	1850N	1950	1950N	2250	2450	2650	2650N	2850	3050	3350	3650
Horn and hazard warning light switch				-			•			` `	``	' '	`	1	
S12-Electrical circuit diagram								x x	x x	x x		X X	X X	X X	x x
Front PTO			]							<b>^</b>		<b>,</b>	) ^`	] ^	, ^ <u> </u>
S13-Electrical circuit diagram 42-26								x	х	х		х	x	x	x
S13-Current circuit 42-27								x	х	х		х	x	x	x
Windshield wiper system	1												İ		
S14-Electrical circuit diagram 42-28								X	X	X		Х	X	x	X
S14-Current circuit								X	Х	Х		Х	Х	X	×
Control unit, front wheel drive and digital speed-hour meter															
S15-Electrical circuit diagram 42-30								$ _{\mathbf{x}} $	x	x		X	x	×	x
S15-Current circuit								^	x	x		x	Î.	x	x
45 - TESTING COMPONENTS															
Special tools	x	x	х	x	x	x	x	x	х	x	x	x	х	x	x
Connecting battery tester FKM10409 45-2	X	х	х	х	x	x	X	x	х	х	x	х	х	х	x
Testing battery 45-2	×	Х	Х	X	x	X	X	x	х	х	X	х	x	x	x
Testing automatic engagement of front															
wheel drive		.,		١.											X
Testing starter switch	X	X X	X	X	X X	X	X	X X	X X	X	X X	X X	X	X	X X
Testing turn signal relay	î	x	x	x	x	â	x	x	x	â	ı,	X	X	X X	^
Testing hazard warning light switch 45-4	X	x	x	x	x	x	x	x	x	x	x	x	x	x	x
Testing windshield wiper switch 45-5								х	х	х		х	х	x	x
Testing blower fan switch resistor 45-5		х	х	X		х		х	х	х		х	х	x	x
Testing compressor clutch								х	Х	х		х	х	x	x
Testing hour meter	X	х	х	х	х	х	X	X	X	×	х	X	х	x	×
speed meter	x	х	х	х	х	х	х	х	х	x	х	х	х	x	x
Testing engine speed meter 45-6	x	х	x	x	х	x	х	x	X	х	x	х	х	x	x

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45 – TESTING COMPONENTS – CONTD.	1350	1550	1750	1850	1850N	1950	1950N	2250	2450	2650	2650N	2850	3050	3350	3650
Testing windshield wiper motor								×	x	x		x	x	x	x
light	x	x	x	x	x	х	x	x	х	х	x	х	х	x	x
Testing turn signal switch 45-7	x	x	х	x	х	х	x	х	х	х	x	х	х	x	x
Testing a working relay 45-8	×	x	х	x	х	х	x	х	Х	х	x	x	х	х	x
Testing start safety switch 45-8	x	х	Х	x	x	х	x	x	Х	х	x	х	х	x	X
Testing stop light switch 45-8	X	X	X	x	X	х	X	x	Х	х	x	х	Х	х	Х
Testing fuel gauge	×	X	X	X	×	X	X	Х	X	X	x	X	X	X	X
an ohmmeter	X	X	X	x	X	X	X	×	X	X	x	×	X	x	X
resistor	X	X	X	x	X	X	x	<b>X</b>	X	×	×	x	×	×	X
sending unit	X	X	<b>X</b>	x	X	x	x	x	X	х	×	×	x	x	X
switch 45-10	×	x	х	х	X	х	X	×	Х	X	x	х	х	х	x
Testing front wheel drive solenoid 45-10	X	X	х	X	Х	X	X	X	X	X	X	X	Х	x	x
Testing front PTO solenoid 45-10	-							×	X	X	}	X	}	Х	x
Testing a tumbler switch	X	×	X	X	X	X	X	X	X	X	X	×	х	×	×
50 - STARTING MOTOR		!													
Specifications 50-1	×	x	х	x	×	х	x	×	x	х	×	×	x	×	x
Function of starting motor 50-3	×	X	×	x	X	х	X	x	x	x	x	x	x		X.
55 - ALTERNATOR					i						:				
Special tools	x x	×	X	X	x	X X	X	X	X	X X	X	X	X	X	x x
Specifications	Î	x	x	x	1	x	x	î	x	x	x	x	Î	î	x
Testing alternator voltage	x	x	x	x	x	x	x	x	x	x	x	x	x	x	$ \hat{\mathbf{x}} $
Testing alternator voltage	x	x	X	X	×	X	x	×		x	×	1	X		x

ELEKTH-LB524008AE-011087

#### **DESCRIPTION**

The tractor is equipped with a 12-volt electrical system.

On tractors 1350 to 2850 without cab the two parallel connected 12-volt batteries are located in front of the dash panel and are accessible through two side covers which fold upwards.

On tractors 3050 to 3650 without cab the batteries are located underneath the left and right-hand step.

On tractors with cab the batteries are located below the cab doors.

The negative pole of each battery is grounded with a ground strap.

The two batteries are connected in parallel, whereby the positive pole of each battery is connected to the starting motor.

The charging circuit is equipped with a 14-volt alternator and attached regulator and the starting circuit with a 12-volt starting motor and solenoid.

The tractor may be equipped with a 55 Ah or 85 Ah alternator.

On tractors without cab or with MC1 cab all instruments are located in the instrument cluster in the centre of the dash panel.

On tractors with SG2 cab the majority of the control instruments are located on the left-hand side of the dash panel.

ALLG-LB524005AE-010288

#### **IMPORTANT NOTES**

With the engine running, do not short or ground (even momentarily) alternator terminals.

If the tractor is to be started with a slave battery and operated for a short time without battery, do not under any circumstances, interrupt the circuit by switching off the main switch before stopping the engine via the fuel pump shut-off cable. While engine is running, an additional consumer (lights) should be switched on. Do not run engine at speeds above 1000 rpm. Insulate the battery end of disconnected starter cables properly to avoid damage to alternator and regulator.

Do not connect negative pole of slave battery to operator's cab.

Ensure correct polarity when connecting batteries and battery chargers. If they are improperly connected, the rectifier diodes will be immediately destroyed.

Before carrying out electric welding repairs on the tractor, disconnect cables from battery terminals and from terminals B+ and D+ of alternator. Also disconnect the 21-pin plug mounted on dash panel above fuel filter. Connect ground terminal of welding apparatus directly to the part being welded.

Before carrying out work on the electrical system of the tractor, the battery ground straps must be disconnected in order to avoid the danger of short circuits.

SCHALTPL-LB524005AE-010389

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