Operator's Manual

CHD100 CHD60 CHIPDOZER

COALDOZER CD1000 CD600



🏠 WARNING

CALIFORNIA PROPOSITION 65 WARNING

Diesel engine exhaust and some of its constituents are known to the State of California to cause cancer, birth defects, and other reproductive harm.

This operator's manual should be regarded as part of the machine. Suppliers of both new and second-hand machines are advised to retain documentary evidence that this manual was provided with the machine.

Contents

Section 1 General

1.1	Introduction	1-1
1.2	Intended Use Statement	1-2
1.3	Machine Identification	1-2
1.4	Specifications, CHD100 / CD1000	1-3
1.5	Specifications, CHD 60 / CD600	1-5

Section 2 Safety

2.1	Safety Is Your Business	2-1
2.2	Operation Warnings	2-2
2.3	Rollover Protection Structure (ROPS)	2-2
	What is a Rollover Protection Structure .	2-2
	Seatbelts	2-3
	Avoiding Rollovers	2-3
	Replacing your ROPS	2-3
2.4	Maintenance Warnings	2-3
2.5	Fire Safety	2-4

Section 3 Instruments and Controls

3.1	General	3-1
3.2	Instruments	3-2
3.3	Operation Controls	3-3
3.4	Implement Controls	3-4
3.5	Air Controls	3-5
3.6	Seat Controls	3-5
3.7	Overhead Controls	3-6
3.8	Safety Controls	3-6
3.9	Display and Diagnostic Module Gauge Operation	3-8
	Description	3-8
	Engine Parameters	3-8
	Operating Instructions	3-9
	Viewing Engine Data Parameters	3-10
	Selecting & Exiting Menus	3-10
	Changing Units of Measure	3-10
	Viewing Engine Configuration Data	3-11
	DDM Internal Error Codes	3-12
	Address Claim Procedure Errors (ACP-Err)	3-12
	Run Time Bus Errors	3-12

Section 4 Functional Description

4.1	Introduction	4-1
4.2	Power Unit	4-1
	Engine	4-1
	Torque Converter	4-1
	Air Intake System	4-1
4.3	Drivetrain	4-1
	Transmission	4-1
	Drivelines	4-2
	Differential	4-2
	Planet Assembly	4-2
	Chassis & Bogie	4-2
	0	

4.4	Hydraulic System	4-2
	Steering	4-2
	Brakes	4-2
	Hoist, Dump & Tilt	4-3
	Declutch	4-3
4.5	Electrical System	4-4
	Batteries	4-4
	Ignition	4-4
	Gauges	4-4
	Controls	4-4
	Lights	4-4
	Fire Suppression System (Optional)	4-4
	Options & Acccessories	4-4
	•	

Section 5 Operation

5.1	Introduction	5-1
	Safety First	5-1
	Material Handling	5-1
5.2	Break in Period	5-1
5.3	Start and Stop Procedures	5-2
	Engine Oil Level	5-2
	Hydraulic Oil Level	5-2
	Transmission Oil Level	5-3
	"Walk Around" Inspection	5-3
	Tires	5-3
	Engine PreStart	5-3
	Engine Start-up	5-3
	Cold Weather Starting Procedure.	5-4
	Temperatures below 32° F (0° C)	5-4
	Temperatures below 0° F (-18° C)	5-4
	Engine Shut down	5-5
5.4	Using Booster Batteries	5-5
5.5	Moving, Stopping and Steering	5-6
	Steering	5-6
5.6	Dozing on the Level	5-7
5.7	Cutting on a Knoll	5-8
5.8	Reclaiming	5-8
5.9	Knocking Down a Cone	5-9
5.10	Cutting on the Edge of a Pile	5-11
5.11	Familiarize Yourself	5-12
5.12	Getting the Job Done	5-12
5.13	Conveyor Chute Operation	5-12
5.14	In Case of Fire	5-13

Section 6 Maintenance and Lubrication

6.1	General	6-1
6.2	Safety Precautions	6-1
	Use Safe Ladders / Scaffolding	6-2

Contents

6.3	Preventive Maintenance	2
	Benefits of Preventive Maintenance6-2	2
	Preventive Maintenance6-2	2
	Establishing a Preventive Maintenance Program6-2	2
	Maintenance Record Keeping6-2	2
6.4	Shift Maintenance6-3	3
	Shift Maintenance Checklist6-3	3
	Using the Checklist6-3	3
6.5	Scheduled Maintenance6-3	3
	Scheduled Maintenance Checklist6-3	3
	Using the Checklist6-3	3
6.6	Scheduled Oil Sampling6-3	3
6.7	Lubricant Selection & Specifications6-4	4
6.8	Hydraulic Oil Cleanliness6-8	5
6.9	Wet Disk Brakes6-6	6
6.10	Shift Maintenance Checklist6-7	7
6.11	Lubrication Points6-8	3
6.12	Maintenance Checklist6-9	9
6.13	Maintenance Procedures6-1	1
	General6-1	1
	Before Starting Engine6-1	1
	After Starting Engine6-12	2
	Maintenance & Lubrication Points6-13	3
6.14	Operator Troubleshooting6-14	1
	Engine6-14	1
	Transmission / Converter6-14	4
	Wet Disk Brake System6-14	4
	Hydraulic System6-18	5
	Electrical System6-18	5
6.15	Maintenance Specifications6-16	3
	Hydraulic Pressure Relief Settings6-16	3
	Wheel Lug Torque6-16	3
	Component Capacities & Lubrications6-16	3
	Tire Inflation Pressure6-16	3
6.16	Recomended Overhaul Schedule6-17	7
	Recomended Drivetrain Overhaul Intervals6-17	7

Section 1

General



Figure 1-1 Wagner Dozer

1.1 Introduction

This manual is your guide to correct operation of the Wagner Dozer series. Become familiar with it, understand it, and use it. Read all instructions carefully prior to operation. They will help you understand the unit, its capabilities, and its limitations.

As an operator, it's your responsibility to make certain that your Dozer operates at maximum efficiency, with the greatest possible safety. It is also your responsibility to keep it in top operating condition through proper operating techniques and correct operator maintenance. Remember, safe and efficient operation is up to you- the operator. The Wagner Dozers are designed and developed specifically to move material faster, further, and at less cost than a traditional machine. It is unique in that it can carry a load and doze at the same time, thus greatly increasing its efficiency. The weight of the carried load adds to the traction needed to doze a volume comparable to the bucket load.

Rugged construction and ease of service contribute to the Dozer's long life and low maintenance. And, the Dozer's superior visibility and responsive controls result in a fast, efficient and safe operation. If you require information not found in this manual, please contact your local Wagner dealer. If you are not sure who your local dealer is, then contact:

> Allied Systems Company 2300 Oregon Street Sherwood, Oregon 97140 USA Phone: (503) 625-2560

1.2 Intended Use Statement

This machine is designed for the transportation of raw materials. Use in any other way is considered as contrary to the intended use. Compliance with and strict adherence to the conditions of operation, service and repair as specified also constitute essential elements of the intended use.

The machine should be operated, serviced and repaired only by persons who are familiar with its particular characteristics and who understand the relevant safety procedures. Accident prevention regulations, and all other generally recognized regulations on safety and occupational medicine, must be observed at all times.

Any arbitrary modifications carried out on this machine may relieve the Allied Systems Company and your dealer of any liability resulting from damage or injury.

1.3 Machine Identification

The model and serial number of your vehicle provide Allied Systems with a way to keep record of each machine. Each Wagner Dozer has the S.N. stamped into the chassis, on the left side of the machine in the front as shown in Fig. 1-2. Additionally, the nameplate, mounted on the front right side of the cab, provides the model and serial number of your vehicle.



Fig. 1-2 Machine Identification

NOTE: The importance of the machine's model and serial numbers cannot be overstated. Always have these numbers at your fingertips when requesting parts, service, or operation information of any kind. It is from these numbers that our service department creates a unit file in which a complete history of your machine is maintained. A typical lubrication plate is shown in Fig. 1-3. These plates are securely fastened to the cab superstructure on the right side. The lubrication plate lists the time intervals, specifications, temperature limits, and viscosity requirements of lubricating oils and greases. For further lubrication information, see Section 6 of this manual.

LUBRICATION CHART The below specifications and viscosities for each unit are the manufacturer's recommenda- tions for the temperatures shown. Consult your lubricant supplier for products meeting these specifications and viscosities for temperature below or for above or below those shown. If supplier cannot furnish, contact your Wagner Dealer.				
UNIT	INTERVAL	SPECIFICATION	TEMP. AMBIENT	VIS COSITY
PLANITARY GEARS & DIFFERENTIALS	CHECK OIL LEVELS WEEKLY, DRAIN AND REFILL EACH 500 OPERATING HOURS	MS-8-€CL	BELOW 0°F 0°F TO 100°F ABOVE 100°F	SAE 80 SAE 90 SAE 14
HYDRAULIC SYSTEM	CHECK OIL LEVEL DAILY, DRAIN AND REFILL EACH 1000 HOURS.	HYDRAULIC OIL API-SE	0°F TC 100°F BELOW 0°F	SAE 10W-30 VISCOSI INDEX 130 MIN TYPE A
UNIVERSAL JOINTS MISCELLANEOUS GREASE LUBRI- CATED POINTS	LUBRICATE WEEKLY FOR NORMAL SER- VICE. DAILY IF WORKING MORE THAN NORMAL EIGHT-HOUR SHIFT.	NLGI GRADE 2 HEAVY DUTY MULTI-PURPOSE GREASE	0°F TO 100°F	

Fig. 1-3 Lubrication Plate

1.4 Specifications, CHD100 / CD1000



Dimensions

*A	.Overall Length	.36' 10" (11227mm)
В	.Wheelbase	14' 10" (4521mm)
С	.Height to Top of Cab	12' 9" (3886mm)
D	.Outside Chassis Width (Tires	10' 10" (3302mm)
Е	.Outside Bogie Width (Tires)	10' 8" (3251mm)
* F.	.Bucket Width	17' 0" (5182mm)
G	.Ground Clearance (Chassis)	1' 10" (559mm)
	.Ground Clearance (Differential)	2' 0" (610mm)
Н	.Turning Radius - Outside Bucket	28' 4" (8941mm)
J	.Turning Radius - Centerline Mach	18' 2" (5537mm)
Κ	.Maximum Dump Height	4' 0" (1219 mm)
L	.Maximum Height in Dump Position	18' 4"(5588mm)

OPTIONAL EQUIPMENT: Standard and special options are available. Contact your Wagner dealer for details.

Weights and Functions (approximate)

(approximate)	
Unit Weight/Hydroflation	93,300 lbs (42,358 kg)
Bogie End/Hydroflation	56,550 lbs (25,674 kg)
Chassis End/Hydroflation	36,750 lbs (16,685 kg)
Dump Angle at Maximum Height	54°
Bucket Push & Carry Capacity (CHD)	80 cu/yd(61 cu/m)
Bucket Lift & Carry Capacity (CHD)	40 cu/yd(30.6 cu/m)
Bucket Push & Carry Capacity (CHD)	100 cu/yd(76.5 cu/m)
Bucket Lift & Carry Capacity (CHD)	50 cu/yd(38.2 cu/m)
Bucket Push & Carry Capacity (CD)	40 cu/yd(30.6cu/m)
Bucket Lift & Carry Capacity (CD)	20 cu/yd(15.3 cu/m)
Articulation	40° each way
Oscillation	15° each way
Maximum Bucket Forward Tip	77°
Silde Tilt (Optional on 80 yd bucket) 6" ea	ach way from horizontal

Note: The specifications shown in this manual are based on information available at the time of publication and are subject to change without notice or obligation.



Engine: Cummins QSX-15

Max Horsepower	525 @ 2100 RPM
Max Torque	
Bore and Stroke	5.4" x 6.7"
No. of Cylinders	6
Displacement	

Engine: Caterpillar C-15 Electronic

Max Horsepower	525 @ 2100 RPM
Max Torque	1700 Ft/Lbs @ 1500 RPM
Bore and Stroke	5.4" x 6.5"
No. of Cylinders	6
Displacement	

Air Cleaner	Donaldson Two Stage Dry Type
Electrical System Type	24 Volt Negative Ground 24 Volt Start
Alternator	
Circuit Breakers (lights)	
Circuit Breakers (accessory)	
Batteries (2)	12 Volt-8D @ 205 AMP Hr. each

Torque Converter:

Clark 8000 Series Single Stage, 3 Elements Stall Torque Ratio 2.292:1

Transmission:

Clark 8000 Series Power Shift - 4 SpeedsFwd/Rev

Ra	ange	Ratio	Speed (Unladen)
1.		4.07:1	4.1 mph (6.6 km/h)
2			
3		1.29:1	12.2 mph (19.6 km/h)
4		0.71:1	21.1 mph (33.9 km/h)

Axles

Make	Clark
Model (Chassis)	No Spin with Brake
Model (Bogie)	Posi-Torque
Туре	Planetary
Brakes	Spring Actuated/Sump Cooled/Wet Disc
Carrier Ratio	
Planetary Ratio	
Total Reduction	

Tires

Size	29.50 x 29 Radial
All Tires Are Hydroflated	

Hydraulic System

Implement Pump	. 58 GPM @ 1800 Engine RPM
Steering Pump	58 GPM @ 1800 Engine RPM
Brake Pump	33 GPM @ 1800 Engine RPM
Steering Cylinder (2)	6" x 32" (152mm x 813mm)
Dump Cylinder (2)	6" x 36" (152mm x 2718mm)
Hoist Cylinder (2)	9" x 41" (229mm x 1041mm)

Service Refill Capacities

Fuel Tank	.295 Gals (1117 liters)
Hydraulic Oil	160 Gals (606 liters)
Cooling System	22.5 Gals (85 liters)

1.5 Specifications, CHD 60 / CD600



Dimensions

*A .Overall Length	33'2" (10109mm)
B .Wheelbase	12' 5" (3785mm)
C.Height to Top of Cab	12'10" (3912mm)
D .Outside Chassis Width(Tires)	10'4"(3150mm)
E.Outside Bogie Width (Tires)	10'4" (3150mm)
* F .Bucket Width	13'4" (4064mm)
G .Ground Clearance (Chassis)	1'6" (457mm)
.Ground Clearance (Differential)	1'8" (508mm)
H .Turning Radius - Outside Bucket	27' 10" (8484mm)
J .Turning Radius - Centerline Mach	19'0" (5791mm)
K .Maximum Dump Height	4'2"(1270mm)
L .Maximum Height in Dump Position	17' 8" (5385mm)

OPTIONAL EQUIPMENT: Standard and special options are available. Contact your Wagner dealer for details.

Weights and Functions

Unit Weight/Hydroflation	
Bogie End/Hydroflation	
Chassis End/Hydroflation	
Dump Angle at Maximum Height	60°
Bucket Push & Carry Capacity (CHD).	60 cu/yd(45.8cu/m)
Bucket Lift & Carry Capacity (CHD)	30 cu/yd(22.9 cu/m)
Bucket Push & Carry Capacity (CD)	30 cu/yd(22.9 cu/m)
Bucket Lift & Carry Capacity (CD)	15 cu/yd(11.4 cu/m)
Articulation	
Oscillation	15° each way
Maximum Bucket Forward Tip	78°
Silde Tilt (Optional)	6" each way from horizontal

General Section 1



Engine Cummins: N14-360

Max Horsepower	
Max Torque	1215 Ft/Lbs @ 1400 RPM
Bore and Stroke	5.5" x 6.0"
No. of Cylinders	6
Displacement	855 Cu In/14.0 L

Engine: Caterpillar 3406

Max Horsepower	
Max Torque	1120 Ft/Lbs @ 1200 RPM
Bore and Stroke	5.4" x 6.5"
No. of Cylinders	6
Displacement	

Air Cleaner	.Farr Air Filter and Donaldson Precleaner
Electrical SystemTyp	be 24 Volt Negative Ground/24 Volt Start
Alternator	100 AMP
Circuit Breakers (lights)	
Circuit Breakers (accesso	ry)17 AMP
Batteries (2)	

Torque Converter

Clark C8612Stall Ratio 2.54:1

Transmission

Clark 6422 Modulated, 4 Speeds Fwd/Rev

Range	Ratio	Speed (Unladen)
1		3.0 mph (4.8 km/h)
2	2.454:1	5.8 mph (9.3 km/h)
3		10.0 mph (16.0 km/h)
4	0.774:1	17.0 mph (27.0 km/h)

Axles

Make	Clark
Model (Chassis)	No Spin with Brake
Model (Bogie)	Posi-Torque
Туре	Planetary
Brakes	Spring Actuated/Sump Cooled/Wet Disc
Carrier Ratio	
Planetary Ratio	4.667:1
Total Reduction	

Tires

Size......29.5 x 25 Radial All Tires Are Hydroflated

Hydraulic System

Implement Pump	. 70	GPM	@	2200 Engine RPM
Steering Pump	70	GPM	@	2200 Engine RPM
Brake Pump	12	GPM	@	2200 Engine RPM
Tilt/Brake Cooling Pump (if equipped).	.13	GPM	@	2200 Engine RPM
Steering Cylinder (2)		5" x 2	4"	(127mm x 610mm)
Dump Cylinder (2)		5" x 3	7"	(12mm x 940mm)
Hoist Cylinder (2)		8" x 3	6"	(203mm x 915mm)



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Safety



2.1 Safety Is Your Business

Why? Because **SAFETY**, based on knowledge, technical skill, and years of experience has been carefully built into your Wagner Dozer. Time, money and effort have been invested in making your machine a safe product. The dividend from this investment is **YOUR PERSONAL SAFETY**.

However, it must be realized that no power-driven equipment can be any safer than the person behind the controls. If you don't operate and maintain your Dozer safely, our efforts will have been in vain.

The safety instructions and warnings, as documented in this manual and shipped with the machine, provide the most reliable procedures for the safe operation and maintenance of your Dozer. It's your responsibility to see that they are carried out. The following terms define the various precautions and notices in this manual:

NOTE: Whenever information exists that requires additional emphasis beyond the standard text, the term NOTE is used.

IMPORTANT: Whenever information exists that requires special attention to procedures or to ensure proper operation of the equipment or to prevent its possible failure, the term IMPORTANT is used.



CAUTION: Whenever potential damage to equipment exists, requiring correct procedures for prevention, the term "CAUTION" is used.

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WARNING

WARNING: Whenever potential personal injury or death situations exist, requiring correct procedures or practices for prevention, this "WARNING" symbol is used. This safety alert symbol indicates important safety messages in this manual. When you see this symbol, carefully read the message that follows and be alert to the possibility of personal injury or death.

NOTE: All possible safety hazards cannot be foreseen so as to be included in this manual. Therefore, the operator must always be alert to possible hazards that could endanger personnel or damage the equipment.

2.2 Operation Warnings

- You must be trained in the operation of this machine prior to operation.
- Be extremely careful if you do not normally operate this machine. Reorient yourself to the machine before starting, and then proceed slowly. However, you must not operate it without having previously received proper training.
- Know your company's safety rules. Some have site specific directions and procedures. The methods outlined in this manual provide a basis for safe operation of the dozer. Because of special conditions, your company's procedures may be somewhat different from those shown in this manual.
- Always face the ladder when going up and down ladders. Maintain three points of contact.
- Never jump on or off the machine.
- All walking surfaces (steps, ladders, etc.) must be free of ice, grease, oil, or other materials that could cause or contribute to a slip or fall.
- The only person required on the machine is the operator. Never allow anyone to ride on the machine or its attachments.
- Do not operate this machine if you know of any malfunctions, missing parts, and/or mis-adjustments. These situations can cause or contribute to an accident or damage to the machine. Stop the machine immediately if problems arise after starting.

- Do not operate the machine before disconnecting hydraulic tank or engine block heaters.
- The hydraulic tank heater and/or engine block heater use a 110 or 220VAC external power source. An electrical shock could be fatal.
- All electrical cables and connectors must be in good condition. Use caution in wet weather to avoid danger from electric shock. Extension cords to the hydraulic tank and/or engine block heater must be properly grounded.
- Do not start the engine if the key has been tagged with a "DO NOT START" or "RED" tag.
- Never operate any of the cab controls from anywhere other than the operator's seat.
- Sound the horn to alert personnel in the area before starting the engine, and make sure everyone is clear. Be sure that all controls are in neutral before starting the engine.
- Lower the bucket before leaving the cab or shutting down the engine.

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High voltage electricity can discharge to ground through the machine without direct contact with the machine's structure. Minimum clearances from energized power lines or other power sources must be maintained. If electrical energy does discharge through the machine, **REMAIN IN THE CAB. AVOID CONTACT WITH METAL SURFACES. DO NOT PER-MIT ANYONE TO COME INTO CONTACT WITH THE MACHINE'S STRUCTURE.**

WARNING

WARNING: Remain at least 25 feet from high voltage electrical wires. Failure to do so may result in injury or death and may cause damage to the equipment.

2.3 Rollover Protection Structure (ROPS)

Your Dozer has been designed to minimize the potential for a rollover accident. Should a rollover accident occur Wagner Dozers are fitted with a Rollover Protection Structure (ROPS).

What is a Rollover Protection Structure?

The ROPS is a structure and attachment system designed to meet specific standards and serves the purpose of reducing the possibility of an operator being injured should the machine roll over. In case of a roll over, the protective structure is designed to absorb energy, deform permanently, and maintain a "zone of protection" for the operator. The ROPS frame must pass a series of static and dynamic crush tests. These tests examine the ability of the ROPS to withstand various loads to verify that the protective zone around the operator station remains intact in an overturn. The tests are extensive and destroy the rollover protective structure.

Seatbelts

The ROPS and cab provide a degree of safety during overturns, but operators need more protection. **All operators must wear seatbelts!** Use of a seatbelt ensures that the operator remains securely in the "zone of protection." Seat belts restrain and keep the operator from being thrown against the frame, through a window, or out the door. Seatbelts and seatbelt anchors must be maintained and kept in a functional or operable condition at all times.

Avoiding Rollovers

A rollover can occur on any topography given the right circumstances. All operators should be provided with information on rollover hazards they are likely to encounter, and must be supervised until they are competent to work on their own. Facility managers and operators should take measures to reduce the possibility of rollover hazards. For example:

- 1. Restricting the places where the machine is to be used.
- 2. Restricting the speed at which the machine is to be operated.
- 3. Restricting the use of the machine on the basis of operator competence.
- 4. Using a different machine, or equipment better suited for the given task.

Replacing your ROPS

It is the position of Allied Systems Company that repair of a modified or damaged ROPS is not possible; the effects of modifications or damage to the strength of steel or on the adequacy of the attachment systems cannot be predicted. The ROPS, including attachment hardware, must be replaced if any of the following has occurred:

- 1. When visible damage has been sustained, such as cracks, tears, dents, or bends in any member or weld.
- 2. A machine fire where the fire burned in close proximity to the ROPS.
- 3. Any time the machine has rolled over.
- 4. Modifications have been made to any part of the ROPS.

A ROPS must be correctly installed. Installation instructions must be followed. It is crucial that the specified installation hardware be used. A ROPS should never be modified by drilling, cutting, welding, or by any other means. Modifications to a ROPS may seriously weaken the structure and cause it to fail during an overturn. Modifications of any kind will **void** the certification. For questions or concerns, please contact your local dealer or Allied Systems Company Service Department at (503) 625-2560.

2.4 Maintenance Warnings

Maintenance, lubrication and repair of this machine can be dangerous unless performed properly. Each person must satisfy himself that he has the necessary skills and information, proper tools and equipment, and that his work method is safe, correct, and meets his own company's requirements.

- Do not attempt to make adjustments, or perform maintenance or service unless you are authorized and qualified to do so.
- Unless specified in service procedures, never attempt maintenance or lubrication procedures while the machine is moving or the engine is running.
- Keep hands, feet, long hair and clothing away from power-driven parts. Do not wear loose fitting clothing or jewelry while performing maintenance and lubrication in these areas.
- Always perform all maintenance and lubrication procedures with the machine on level ground, parked away from traffic lanes.
- Before performing maintenance or service under the machine:
 - * Move the machine to a level surface, engage the parking brake, and stop the engine.
 - * Tag the key switch with a "DO NOT START" sign and/or remove the key.
 - * Block the tires to keep the machine from rolling.
- Never rely on the hydraulic system to support any part of the machine during maintenance or lubrication. Never stand under a component that is supported only by the hydraulics. Make sure it is resting on its mechanical stops. If necessary, support components with appropriate safety stands.
- Use caution when working around hot fluids. Always allow lubricating and hydraulic oils to cool before draining. Burns can be severe.

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- Use extreme caution when using compressed air to blow parts dry. The pressure should not exceed 30 psi (208 kPa) at the nozzle. Never use air to blow yourself off. Air pressure penetrating your skin can be fatal.
- Engine exhaust fumes can cause death. If it is necessary to run the engine in an enclosed space, remove the exhaust fumes from the area with an exhaust pipe extension. Use ventilation fans and open shop doors to provide adequate ventilation.
- DO NOT remove the radiator cap when the engine is hot. The coolant will be under pressure and can flash to steam with explosive force, causing severe burns. To prevent burns, remove the radiator cap only when the engine is cool.
- Before disconnecting hydraulic lines, be sure to lower all loads and relieve all hydraulic pressure. The load could fall on you, or escaping hydraulic oil could cause severe personal injury.
- Batteries contain sulfuric acid which can cause severe burns. Avoid contact with skin, eyes or clothing.
- Batteries produce explosive gases. Keep sparks, flame and cigarettes away. Ventilate when charging or servicing in an enclosed space. Always shield your eyes when working near batteries. When removing battery cables, always turn the battery disconnect switch(es) OFF first, then disconnect the negative (-) cable. When installing a battery, always connect the positive (+) cable first. This procedure will help to prevent a spark which could cause an explosion.
- Before making adjustments to the engine or chassis electrical system, disconnect the battery. An electrical spark could cause a fire, explosion or severe burns.
- It is essential to personnel safety that safe ladders, personnel lifts and/or scaffolding be used while servicing this machine. Always use safety tread walks and hand holds to reach lubrication points or to inspect or adjust the machine. These areas can be dangerously slick under conditions of rain, frost or oil smears.

CAUTION

- 1. Before operating: Know your machine. Read the Operator's Manual.
- 2. Operate at low speeds in crowded areas or soft terrain.
- 3. Avoid abrupt changes in hoist direction. Do not drop load.
- 4. Lower hydraulic equipment before leaving operator's position
- 5. Shut power off before lubricating or making equipment adjustment unless otherwise specified in the Operator's Manual.
- 6. Keep hands, feet, and clothing away from power driven parts.
- 7. Keep off equipment while operating unless seat or operator's platform is provided. Keep all others off.
- 8. Make certain everyone is clear of equipment before operating.
- 9. This machine is not designed for lifting or moving of persons.

2.5 Fire Safety

WARNING

WARNING: Diesel fuel and hydraulic oil are flammable. Never smoke while handling fuel or working on the fuel system. The fumes in an empty fuel container are explosive. Never cut or weld on fuel lines, tanks, or containers. Keep open flames and sparks away from the machine.

Avoiding Fire and Explosion Hazards

- Keep the machine free of oil, grease, chips, and trash accumulations. Regular pressure washing and/or steam cleaning is recommended for fire prevention and general safety. Use an approved solvent to clean machine parts. Never use gasoline or diesel fuel.
- Inspect for and remove all combustable materials from engine area before starting the machine and periodically throughtout the workshift as required. These materials build up in tight corners and are highly combustible. To do a thorough job, remove the access panels.
- Remove any debris from the operator's compartment after each work shift.
- Inspect the driveshaft and brakes for debris and remove as necessary.
- Never overfill the fuel or hydraulic tanks. Any overflow could cause a fire. Immediately repair any hydraulic or fuel leaks and clean up any spills.
- Shut off the engine and electrical equipment while filling the fuel tank. Use extra caution when fueling a hot engine. Always ground the fuel nozzle against the filler neck to avoid sparks.
- Handle all solvents and dry chemicals according to procedures identified on manufacturer's containers. Work in a well-ventilated area. Make sure you know where fire extinguishers are kept and how to use them.
- Avoid spilling fuel. If a spill occurs, wipe it up immediately.
- Always ensure that excess grease and oil accumulation, including spillage, is cleaned up immediately.
- Inspect the machine daily for potential fire hazards and make any necessary repairs immediately.

- Maintain the engine cooling system to avoid overheating.
- Check all the electrical wiring and connections for defects, and repair or replace as necessary. Keep battery terminals clean and tight.
- Never perform welding operations until the entire machine has undergone a thorough cleaning. In addition, cover rubber hoses and have at least a fire extinguisher at hand.
- Hydraulic fluid is flammable. Do not weld on or near pipes, tubes, or hoses that are filled with fluid.
- Store flammable starting aids in a cool, well ventilated location.
- Remember, there is always a risk of fire.

Fire Fighting Equipment

All Wagner units built after November 1, 2004 are supplied with a hand held fire extinguisher. If your unit is not so equiped, Allied Systems Company recommends that an appropriately rated fire extinguisher be installed. A 20 pound ABC rated extinguisher is the minimum size recommended. Install it within easy reach of the operator in a position that protects it from damage. Use only a "quick release" type of mount.

- Keep your fire extinguisher(s) and fire suppression system, if so equiped, fully charged and in good working order. Know how to use them.
- Read and understand the instructions printed on the canister and learn how to operate them. Learn how to remove the canisters from their mounting brackets in the shortest amount of time.
- Service the extinguisher and the fire suppression system according to the manufacturer's specifications. Service after every use, no matter how short a time, and never operate the machine without both in full working order.
- Fire prevention features provided by the manufacturers should be maintained in operational condition and should be used to suppliment the operator's fire prevention efforts. In no case should the features be used or assumed as replacement for diligent operator efforts at preventing fires.

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Fire Suppression

- Do not panic!
- Stop the machine and turn off the engine in the clearest area available.
- Lower the bucket.
- If your machine is equiped with a fire suppression system, and that system has not automatically been activated, manually activate the system.
- Take the extinguisher and proceed to the source of the fire calmly.

- Though the manufacturer's instructions may vary, normally aim at the base of the fire.
- Even when the fire seems to be out, stand by with the extinguisher until the fire area is dead cool. Check this by removing any panels and looking for hot spots.
- Locate the cause of the fire and correct it before restarting the machine.
- Thoroughly inspect the entire machine and recharge or replace the extinguishers and fire suppression system before returning to work.

Section 3

Instruments and Controls





Fig. 3-1 Operator's Platform

3.1 General

Become thoroughly familiar with the location and use of all instruments and controls before operating this machine. Check all instruments immediately upon starting, again after reaching operating temperatures, and at frequent intervals during operation to assure proper care through prompt detection of irregularities. If any of the instruments do not register properly, stop the engine and have the problem corrected as soon as practical.

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3.2 Instruments



Fig. 3-2 Instrument Panel Items 1-9

1. DDM Gauge

The Display and Diagnostic Module (DDM) Gauge is a multi-function gauge that enables the operator or service personnel to view many different engine parameters as well as engine service codes.

The DDM gauge includes a two-line, eight-character backlit LCD display. The top line displays data labels, e.g., "OilPress," while the bottom line displays appropriate units of measure, e.g., "80 psi" for oil pressure. Two push buttons are used for scrolling through parameters and viewing menus. Two LEDs are used to announce active fault messages received by the DDM.

See Section 3-9 for more information regarding the operation of the DDM.

2. Transmission Pressure Gauge

Displays the oil pressure that the transmission clutches use. Clutch pressure should be between 190 and 215 psi at engine idle speed. The pressure should not vary more than 5 psi between the four speed ranges.

3. Engine Coolant Temperature Gauge

Displays engine coolant temperature. If the temperature holds steady at 200° F or higher, discontinue operation, allow the engine to idle for 3 to 5 minutes and shut it down. Determine the cause before continuing operation. If a coolant hose failure occurs, shut the engine down immediately.

4. Transmission Circuit Temperature Gauge

Displays converter oil temperature. This gauge should read below 250° F. If the temperature exceeds the maximum allowance, discontinue operation and report to appropriate service personnel.

5. Engine Oil Pressure Gauge

Displays engine lubricating oil pressure. Determines pressure only - not amount.

CAUTION

CAUTION: Should this pressure drop below that required by the manufacturer's specifications during operation, STOP THE ENGINE IMMEDI-ATELY AND DETERMINE THE CAUSE.

6. Voltmeter

The voltmeter indicates the voltage condition of the electrical system - whether the alternator is or isn't charging. The numbers indicate volts (acceptable range is 20-28 volts).

7. Fuel Level Gauge

The fuel level gauge indicates how much fuel is remaining in the tank.

8. Tachometer

An electrical tachometer indicating engine revolutions per minute (rpm). To read, multiply the indicated number by 100. Example: $20 \times 100 = 2000$ rpm

9. Low Brake Pressure Warning Light

A warning light on the dash signals the operator if the accumulator is under 1600 psi, or if a low actuator pressure condition exists. It is normal for the light to come on when starting the machine, but it should go off within 10 seconds. If the warning light stays on there is a problem in the charge circuit, and the system needs to be checked. A warning will also sound if the brake actuator pressure falls below 1600 psi.





10a. Engine Warning Light (yellow)

This light indicates a non-fatal engine control monitor (ECM) error. Engine will derate, and shutdown may be approaching.

10b. Engine Stop Light (red)

This light comes on whenever engine oil pressure drops below a safe operating level or when engine temperature is excessive. On some models, the engine will shut down automatically if the problem continues.

The light is activated when the ignition switch is turned ON. This ensures that the system is working.

11. Instrument Panel Lights Dimmer Control

Dims and brightens the lights on the instrument panels.

12. Parking Brake Indicator Light (red)

If the key switch is ON and the parking brake is ON, this light will be ON.

13. Parking Brake Control

To apply the parking brakes, push the button in. To release the brakes pull the button out.

3.3 Operation Controls

14. Transmission Direction and Range Control

- Push forward to the "F" position to engage in forward.
- Center in the "N" position to engage into neutral.
- Pull back to the "R" position to engage in reverse.
- Twist the control forward to shift up.
- Twist the control backwards to shift down.

IMPORTANT: Always let up on the throttle slightly when shifting speed ranges. This will significantly reduce shock loads to drivetrain components during shift. Also, you should always reduce engine rpm when downshifting, as you can over-speed the engine.

15. Key Switch Start

The key switch is used to start and stop the engine and to turn the accessories on and off. This is a four position switch: ACC, OFF, RUN and START. When turning the key clockwise from the center, or OFF position, the first position to the right is RUN. The second is START. The START position is spring loaded, and will return the key to the RUN position when released. ACC is to the left of OFF: this position is used for accessories operation only.



Fig. 3-4 Circuit Breakers Item 16

16. Fuses and Circuit Breakers

Electrical Protection. Push to reset. Circuit breakers are located on the side panel of the left hand console. Fuse amperage is noted on decal.





Items 17-21

17. Accelerator Pedal

Foot controlled engine accelerator pedal.

- 18. Steering Wheel and Column
- 19. Telescopic and Tilt Steering Column

To move telescopic wheel in or out, pull lever up to release the lock. To tilt steering wheel, push lever down.

20. Horn Button on Steering Column

Center hub of steering wheel contains horn button. Depress to sound horn.

21. Brake Pedal

Will also "declutch" the transmission if the declutch switch (item 24) is ON.





22. Cold Start Control

This control supplies a measured amount of ether to the intake manifold to aid cold engine starting.

23. Hand Throttle

Over rides foot throttle. To engage flip switch into the on position. Adjust RPM's up or down using adjacent switch.

NOTE: For engine warm up only.

24. Declutch Control

If the control is ON, the declutch system automatically shifts the transmission into neutral when you apply the service brakes. This allows you to perform all hydraulic functions at any rpm smoothly, without causing converter stall or other unnecessary strains on the brake or drivetrain components. If downgrades are encountered, the control may be turned to the OFF position, and the transmission will remain in gear when the brakes are applied. This control should be left in the ON position for normal operations.

25. Fresh Air Cab Pressurizer

Brings filtered, fresh air from outside into the cab.

3.4 Implement Controls





26. Hoist, Dump and Tilt Control

- Single lever (mono-stick) control for hoist and dump. Use buttons for side tilt.
- Push the lever forward to lower the bucket.
- Pull the lever back to raise the bucket.
- Push the lever left to dump the bucket.
- Push the lever right to (roll) it back.
- Push the (top) left button to tilt the bucket left.
- Push the (top) right button to tilt the bucket right.

27. Implement Control - Shut Off Switch

Place this switch in the OFF position when there is any danger of inadvertently moving the implement control levers during service or repair while the engine is running. With the switch in the OFF position, the implement controls are shut off, including optional bucket float feature. Lifting the seat control module will also shut off the controls.

3.5 Cab Environmental Controls





28. Circulation Fan Switch

Variable position knob controls fan speed. Choose off, low, medium or high.

29. Heater / Air Conditioner Selection

Knob with off, heat, and air conditioning positions.

30. Thermostat

Cab temperature control knob.





31. Seat Height Adjustment Control Lift the seat and controls to lock into one of three positions.

32. Seat Controls Forward and Aft

33. Seat Rotate Adjustment

Locks seat in forward position and allows rotation for operator ingress and egress.

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- 3.7 Overhead Controls
- 34. Windshield Wash Switch Two position: R-Off-F
- **35. Rear Windshield Wiper ON / OFF Switch** Three position: Off-L-H
- **36. Front Windshield Wiper ON / OFF Switch** Three position: Off-L-H
- **37. Defroster Fan Switch (window mounted fan)** Three position: Off-L-H A second switch is located on the fan.
- **38. Fan Switch** Optional defroster fan behind operator.
- **39.** Strobe Light Switch ON / OFF switch for front ROPS mounted lights.
- **40.** Auxiliary Light Switch (Optional) Auxiliary light is mounted on the ROPS
- **41.** Auxiliary Lights Switch (Optional) ON / OFF switch for rear ROPS mounted lights.
- **42. Rear Light Switch** Chassis mounted rear lights.
- **43.** Front Light Switch Cab mounted front lights.
- **44. Panel Lights Dimmer Control** Dims and brightens rocker switch and filter indicator lamps on the instrument and control panels.
- 45. Steering System High Pressure Filter Indicator Lights*
- 46. Brake System High Pressure Filter Indicator Lights*
- 47. Implement High Pressure Filter Indicator Lights*
- 48. Hydraulic System Return Filter Indicator*

Fig. 3-10 Overhead Controls Items 34-49

> *These lights indicate the condition of the high pressure supply filters. With the machine running and at operation temperature, the green lights should be on. If the red light(s) come on and stay on, filter service is required immediately.

NOTE: In cold operating conditions, these lights may come on and flicker until oil reaches operating temperature. This is normal.

49. Stereo Cassette (optional)

AM /FM Radio and cassette player or CD player.

50. Dome Light Switch (Not Shown) ON/OFF switch, mounted on light.

3.8 Safety Controls



Fig. 3-11 Fire Supression System Shown with Automatic Detection and Activation System Item 51

51. Fire Suppression System

Two fire suppression system actuators are provided. Either one will set off the system. One is located to the right of the steering column, mounted to the right hand wall of the cab. The other is mounted on the chassis, at ground level, just to the left of the right side boarding ladder. Memorize the location of each. Many machines are equipped with an optional automatic fire detection and activation system, as shown in figure 3-11.

In case of fire, pull the safety pin on the actuator, strike the button, and LEAVE THE VEHICLE. Fire retardant will be released, the engine will shut down and the batteries will be disconnected from the electrical system. After the system has discharged watch carefully for flare ups and spot fires. Notify the Fire Department and / or service personnel as soon as possible.



Fig. 3-12 Battery Disconnect Switch Location Item 52

52. Battery Disconnect Switch

This switch isolates the batteries from the electrical circuits and should be set to "off" when the machine is not in use, or during maintenance and repair, to prevent unauthorized starting or electrical shorts. Turn the switch counterclockwise to disconnect the battery.

NOTE: Allow 30 seconds between ignition key off and battery disconnect off events to avoid erroneous ECM fault code on electronic engines.

CAUTION

CAUTION: If any arc welding is to be carried out on the machine's structure, it is extremely important that the disconnect switch is OFF. If the switch is left on, severe damage to the electrical system can result.

NOTE: On machines equipped with a fire suppression system, the batteries are automatically disconnected whenever the system is actuated.



Fig. 3-13 Air Filter Indicator Item 53

53. Air Filter Indicator

Standard location is mounted on the air cleaner housing. It indicates air filter restriction by showing "red" zone, the element must be serviced as soon as possible. To reset the indicator, press the button on top.

3.9 Display and Diagnostic Module Gauge Operation

Description

The Display and Diagnostic Module (DDM) Gauge is a malfunction detection tool that enables the operator or service personnel to view many different engine parameters and engine service codes.

The DDM gauge includes a two-line, eight-character backlit LCD display. The top line displays data labels, e.g., "OilPress," while the bottom line displays appropriate units of measure, e.g., "80 psi" for oil pressure. Two push buttons (UP and DOWN) are used for scrolling through parameters and viewing menus. Two LEDs (amber and red) are used to announce active fault messages received by the DDM.

Engine Parameters

The following are some of the engine parameters displayed by the DDM in English or Metric units (when applicable):

- 1. Engine Hours
- 2. Engine RPM
- 3. System Voltage
- 4. % Engine Load at the current RPM
- 5. Coolant Temperature
- 6. Oil Pressure
- 7. Fuel Economy
- 8. Throttle Position
- 9. Manifold Air Temperature
- 10. Current Fuel Consumption
- 11. Active Service Codes
- 12. Stored Service Codes from the engine
- 13. Display Units (may be changed from English to Metric and vice versa at any time)
- 14. Engine Configuration Parameters



Fig. 3-14 Digital Display Module and Dash Panel Display

Operating Instructions

The DDM Main Menu Tree first displays engine data parameters, followed by menu entry points.

NOTE: When first powered up, some unused parameters may be displayed by the DDM. These parameters will be automatically removed from the display after the initialization cycle is complete.



Fig. 3-15 DDM Main Menu Tree

Viewing Engine Data Parameters

To read any of the engine parameters, press either the UP or DOWN button until the top line of the display shows the desired information.

Selecting & Exiting Menus

Press either the UP or DOWN button until the top line of the display shows the label of the desired menu. Then press the UP and DOWN buttons **simultaneously**. This action will select the menu and the next screen on the display will list the menu items.

Changing Units of Measure

The DDM can display engine data in either English or Metric units. To select English or Metric, the Units menu must be selected. To select the Units menu, press the UP or DOWN button until the display shows the following label: Press the UP and DOWN buttons **simultaneously** to select the Units menu. Figure 3-16 shows the steps for selecting the desired units of measure. Two options are available:

- 1. Press **both** buttons to retain the current unit designation.
- 2. Press either the UP or DOWN button to toggle the unit selection, then press **both** buttons to select the desired unit of measure.



Viewing Engine Configuration Data

The DDM can display the engine configuration data stored in the engine ECM (electronic control module). To select the Engine Configuration Menu, press the UP or DOWN button. The following label is displayed on the LCD: Press the UP and DOWN buttons **simultaneously** to select the Engine Configuration menu. The DDM will display the engine configuration data. If the Engine Configuration menu is unavailable, the LCD will display:





DDM Internal Error Codes EEPROM Errors

The DDM performs a read/write test of the EEprom on power up. If this test fails, the error message "EE-Error" is displayed and the functions of the DDM are stopped at that point.

Address Claim Procedure Errors (ACP-Err)

As a part of the DDM's boot up procedure, the DDM must claim a network address for its use. If an error occurs during this procedure an error code is displayed on the LCD.

Error Code 1:

Line 1: "ACP-Err" Line 2: "No Addr"

This error occurs if the DDM is **not** able to claim an address, either the default address or one from its range of addresses (43-127).

Error Code 2:

Line 1: "ACP-Err" Line 2: "Bus EP"

This error occurs if the DDM encounters a Controller Area Network (CAN) bus error. The "Bus EP" means the DDM is in an Error Passive (EP) mode. The Error Passive state is a result of the DDM not having a partner on the CAN bus, or the DDM is attached to the CAN bus with the CAN_HI and CAN_LO reversed.

Error Code 3:

Line 1: "ACP-Err"

Line 2: "BusError"

This error occurs if the DDM has transitioned through the Error Passive mode and has continued to encounter CAN bus errors. The "BusError" mode is a result of catastrophic errors on the CAN bus. Some possible causes include:

- CAN_HI or CAN_LO or both are shorted to electrical ground or to the battery voltage.
- One or more nodes on the CAN bus is transmitting at a non-standard baud rate.

This type of error is generally non-recoverable, and will require a skilled service person to help sort out the possible error causes.

Run Time Bus Errors

After the DDM has claimed a network address, it enters its run time mode of operation. If a bus error occurs during this mode, one of the following error codes will be displayed.

Error Code 1:

Line 1: "xxxxx EP"

Line 2: "No Data"

"EP" is Error Passive. For some reason, the DDM has lost contact with the network and no longer has a communications partner or partners. This may have been caused by a connector separating, or the network wires being severed.

Error Code 2:

Line 1: "xxxxx BO" Line 2: "No Data" "BO" means Bus Off. Please refer to ACP-Err Code #3.

Error Code 3:

Line 1: "xxxxx BR" Line 2: "No Data"

"BR" means Bus Reset. This error code is similar to ACP-Err Code #3. The DDM has encountered CAN bus errors that have caused it to transition through EP (Error Passive) and BO (Bus Off). In this state, the DDM is resetting the CAN interface in an attempt to re-establish connection to the network. Section 4

Functional Description

4.1 Introduction

Wagner carry dozers provide the capability to move large amounts of material at low cost and in a short period of time. When operated properly the machine can doze a load of close to the same size as the load contained in the bucket.

The functions and capabilities of the dozer are the result of several systems working together: Power Unit, Drivetrain, Hydraulic system and Electrical system.

4.2 Power Unit

Engine

The engine is the heart of the machine. These units are equipped with diesel engines carefully selected for the intended use of the vehicle. They will provide the power needed for operation. Almost every system on the vehicle depends on the engine. It provides the power for the drive train, hydraulic system, and electrical system.



Fig. 4-1 Engine

Torque Converter

Located between the engine and transmission the torque converter allows the engine and transmission to spin independently by using a chamber filled with oil. That oil is spun by a centrifugal pump, attached to the engine, putting the oil into motion. That motion is then captured by a turbine attached to the transmission causing it to spin. This allows the vehicle to be stopped without shutting off the engine or depressing a clutch pedal.

Air Intake System

The air intake system is critical to the life of the engine, it prevents dust and debris from entering the engine air system causing premature engine wear and possible failure. When a two stage, dry type cleaner is used, both the outer and inner elements are required to fully protect the engine from contamination.

4.3 Drivetrain Transmission

The transmission changes the gearing from the engine to the wheels. It allows the machine to move forward, run in neutral, or to move in reverse. It also allows the vehicle to move at a faster speed because it shifts into different gears allowing the engine to run at a lower rpm, yet spin the wheels faster. An engine can only spin a certain rpm before damage is done. Without being able to change gears the speed at which the machine is traveling just before that point would be the maximum speed of the vehicle.

The transmission is a "full power shift" full reversing unit. "Full power shift" means that the transmission can be shifted from one range to the next, either up or down. When shifting down, the engine rpm must be reduced sufficiently to prevent overspeeding the engine when the lower range engages.

Important: Never shift the range selector up or down without momentarily relaxing the throttle pedal. Severe damage to the drivetrain could result.

"Full reversing" means that you have approximately the same speeds forward and reverse in all speed ranges.

CAUTION

CAUTION: Always brake to a full stop when changing directions. Drivelines are not strong enough to withstand the forces created when tons of vehicle and load are reversed suddenly.

The transmission uses constant mesh gearing in all ranges, forward and reverse. All gears are engaged by means of hydraulically controlled multiple disc clutches, through the control valve actuated by the shift lever in the cab.

Drivelines

Drivelines transmit the engine torque (after being multiplied by the converter and transmission) to the drive axles.

Differential

The differential is what converts the rotational energy from the engine into rotational energy that drives the wheels. In order to do this a series of gears is used to transfer the motion from being perpendicular to that of the wheels into motion that powers the wheels. These gears reduce the number of rotations from the engine to the wheels, and allows the wheels on each side of the vehicle to spin at different rates necessary to make turns.

Planet Assembly

The planet assembly is the final gearing reduction between the engine and the wheels. It is located at the end of the axles, mounting flush with the hub. The planet has three planet gears which are driven by a sun gear attached to the axle shaft. The planet assembly is bolted to the hub causing it to spin much slower than the original input speed from the differential.





Chassis & Bogie

The chassis provides a mounting for the rear axle. The bogie provides a mounting for the front axle. The chassis & bogie assembly is fully articulated hinged for steering, and can swivel to negotiate rough terrain. Steering is accomplished by hydraulic cylinders.

4.4 Hydraulic System Steering

The steering system consists of the steering control unit and a flow amplifier valve.

When the steering unit is activated, a controlled oil flow is directed to the flow amplifier valve. This oil flow is amplified and the total flow is directed to the steering cylinders.

The steering unit provides a fixed displacement of oil per revolution of the steering wheel and the amplification factor of the flow divider valve is 8. Therefore, total oil output is eight times the output of the steering control unit.

With this system it is possible to combine the steering and working hydraulics. The priority valve ensures that the steering has first priority on oil flow from the hydraulic pump. The oil flow not used for steering is then sent via the "EF" line (excess flow) to the working hydraulics. If the steering wheel is not turned, the entire oil flow is directed to the working hydraulics with minimal pressure loss.

The principle applied to the controlled operation of this system is called "load sensing." As the name suggests, it is a system in which the load is sensed or registered. The sensed signal is used, in this example, to control the priority valve in the flow amplifier valve so that oil flow and oil pressure precisely match momentary demands.

Brakes

The reverse modulated "wet disc" brake system is a spring applied, hydraulic release brake system incorporating the durability of an oil immersed enclosed brake with the positive stopping action achieved by spring applied force. Each brake is both a service brake and a parking brake. In the event of loss of hydraulic power, immediate application of braking action occurs. Oil pressure is required to release the brakes. It is not required to apply them.

The system begins with the hydraulic tank oil flow to a load sense pressure compensated pump. The pump sends oil to a high pressure filter. After the high pressure filter, oil is sent through a charge valve to an accumulator. From there oil is supplied through the parking brake solenoid and brake pedal valve to the brakes. The parking brake solenoid will allow oil flow to the brake pedal valve when energized (parking brake released). From there oil will flow directly to the brakes, releasing them, if the brake pedal is not depressed. If the parking brake is set, or electrical power to the solenoid has failed, oil to the brake pedal valve will be shut off and the brakes will automatically apply. Electrical power to the solenoid must be restored to release them. Adequate oil and pressure is stored in the accumulator for some time in order to release the brakes after the engine is shut off or an oil supply failure has occurred.

The brake pressure valve is a variable pressure reducing valve. Upon depression, supply oil to the brakes is shut off and oil pressure in the brakes is modulated down; applying the brakes and returning the brake oil back to the hydraulic tank. A check located in the valve will allow oil to flow out of the brakes (activating the brakes) if the oil to the supply valve is cut off.

Hoist, Dump & Tilt

The hoist and tilt system is what makes the Dozer capable of doing work. It allows the bucket to be raised, tilted forwards, backwards, to the right or to the left. This allows the operator to move the desired load to the desired location with minimal loss of material. Every time the bucket is moved this system is being used.

Declutch

The Declutch system, when engaged, automatically shifts the transmission into neutral when the brakes are applied. This allows more power to be provided to the implements (hoist, dump, tilt, etc). Because the power is not being unnecessarily shared, it allows the machine to be more productive. It is controlled by a pressure switch in the brake line which sends an electronic signal to the transmission. The transmission then shifts into neutral.



Fig. 4-3 Hydraulic Flow Chart

4.5 Electrical System

Batteries

Your Wagner's electrical system is powered by two 12 volt lead acid batteries connected in series. At 0° F these batteries supply 1300 cranking amps. They are 20.75" x 11" x 9.63" and weigh approximately 130 lbs.

Ignition

The ignition system uses an electric starting motor, activated with a key switch, much like the one on your personal vehicle.

Gauges

The gauges in your vehicle are powered through the electrical system. They must receive an electrical signal to provide a reading.

The DDM is a little more complex. This instrument displays a variety of information to the operator. This gauge will also display vital information, from the engine, for service personnel to use at a later time.

Controls

Many of the operator's controls are electronic in nature. The transmission control stick must send electronic information to the transmission; the implement stick does the same for the hydraulic system. The throttle controls, both hand and foot, are also part of the electrical system.

Lights

Standard and optional external lighting groups enhance safety by providing illumination of surroundings during night time and adverse weather conditions. Similarly, interior lighting provides the operator with a visual reference of machine controls and instrumentation. Exterior lighting has the added benefit of equipment visibility to ground based personnel.

Automatic Fire Suppression System (Optional)

The automatic detection on your fire suppression system uses an independent electrical system to detect a fire and to deploy the system. If the automated electrical system fails, there is a manual override the operator can use to deploy the system if needed.

The system consists of an automatic detection wire, an automatic control module, a squib, nitrogen cartridges, and two manual actuators. The automatic detection wire has two spring steel conductors separated by a heat sensitive insulator. When the insulator melts, the two conductors make contact, tripping the system. The squib is an electrically actuated component. When heated the squib detonates a tiny explosive charge creating enough pressure to puncture the seal in the nitrogen cartridge. Nitrogen cartridges provide the pressure required to actuate the system. The actuators can also be operated manually by pulling the safety pin and striking the button which punctures the nitrogen cartridge seal.

Options & Accessories

The electrical system is not only necessary to operate and protect the machine, but it is also used to make it a comfortable piece of equipment to operate. The A/C and heater unit requires the power from the electrical system to control the temperature inside the cab. The optional stereo system also uses it to play your favorite music while you work. Section 5

Operation

5.1 Introduction

You, the operator, have a key position in your company's material handling operation. Skill and attentiveness on your part are essential for maximum productivity as well as the safety of yourself and those around you.

The operating instructions in this manual are intended to help you get the maximum use of your Dozer, with the greatest possible safety. Become completely familiar with all of the instruments and controls. Learn the machine, its capabilities and limitations. Study the operating techniques given so that through experience, you can develop additional techniques of your own and contribute to the success of your team.

Safety First

Your coworkers depend on you to operate safely. Before operating the machine, read and observe the safety precautions given in this manual. BE A SAFE OPERATOR. A good safety record can be rewarding.

Material Handling

The Wagner Carry-Dozer was developed for fast cycle times in pushing light to medium bulk materials distances of 200 to 800+ feet. Cycle times and volumes under 200 feet are limited by the distance required to load the bucket, and the time required for bucket roll out and dump.

In comparing the Carry-Dozer bucket to the conventional straight, or "U" type dozer blade, four unique and basic ideas are engineered into the Carry-Dozer bucket:

- 1. The bucket retains all the original material within the confines of the bucket throughout the dozing cycle.
- 2. The bucket will retain all of the material as it may become necessary to lift the bucket slightly to reduce a break in traction and maintain maximum speed.
- 3. The bucket, in addition to carrying a full load, will push half again as much in front of the bucket, thus producing more volume per hour than a conventional Dozer of the same size. This capability is possible because the material weight within the bucket is transferred to the drive wheels, producing maximum traction throughout the dozing cycle.

4. The bucket permits dozing maximum bucket loads around turns with minimal spill from the sides.

5.2 Break in Period

The initial break in period for your unit is limited to the engine. The hydraulic system and other components are ready for full operation.

The way you operate your new engine during the first 50 - 100 hours will have an important effect on its service life. Its moving parts are closely fitted, and even though most diesel engines are dynamometer run before leaving the factory, an additional period may be required before uniform oil films are established between mating surfaces.

Generally speaking, proceed with a new engine as follows:

- 1. Operate most of the time at one half to three quarters full throttle. Do not operate at maximum horsepower for more than five or ten minutes at a time.
- 2. Don't idle the engine for long periods. This may cause cylinder wall glazing, resulting in excessive oil consumption and loss of power.
- 3. Keep a close watch on the instruments. Reduce rpm if water temperature reaches 200 ° F.
- 4. Operate in a gear low enough so that you can accelerate under any condition.
- 5. Study and follow the engine's operation manual for specific information.

The operator must assume the responsibility for the engine during operation. This is an important job and one that will determine to a large extent the success of the operation. Premature engine failures are very expensive because of lost productivity and the high cost of engine repairs or replacement. Protect your company's investment!

5.3 Start and Stop Procedures

Before operating this machine, the operator must have received operator training, a familiarity with this manual, and a complete understanding of all the procedures and functions that may be performed with this machine.

Planned maintenance and inspections are to be performed after the machine has been delivered, and prior to each shift. The operator should be aware of these procedures and be able to perform spot checks during operation.

NOTE: These inspections may be performed by maintenance personnel or by the operator. In either case, it is the operator's responsibility to see that the machine is ready for operation prior to starting.

Refer to the planned maintenance chart in section 6 for a complete list of the daily checks that are to be performed.

Engine Oil Level

The oil level should be checked prior to starting the engine.

NOTE: A 15 minute drainback time is recommended (if the engine has been running) to obtain an accurate reading.



Fig. 5-1 Typical Dipstick

The oil level must be maintained between the "L" (low) or "ADD" mark, and the "H" (high) or "full" mark. Maintain the oil level as close to the "H" or "full" mark as possible.



CAUTION: Never operate the engine with the oil level below the "L" (low) mark, or above the "H" (high) mark. Refer to the engine's Operation and Maintenance manual for detailed engine service information.

CAUTION: Use only approved engine oil (see Lubricant Specifications Chart, Section 6). Do not overfill.

Engine Coolant Level

Daily inspection of the coolant level is recommended. Cooling systems using anti aeration baffles restrict visual observation of the true coolant level. Even if the coolant can be seen, the system may not be full. To gain a true fill, add water slowly up to the bottom of the fill neck and allow a 30 second settling period. Remember to compensate for the loss of antifreeze when adding water.

NOTE: If the engine is hot, the coolant level will be higher than when it is cold. Inspect the radiator daily for restriction caused by leaves, paper or other foreign material.

Inspect the radiator, cap, hoses, and connectors for any signs of leakage or damage.

WARNING

WARNING: Never remove the radiator cap if the engine is hot. The coolant will be under pressure and could flash to steam with explosive force, causing severe burns. Remove the radiator cap only when engine is cool.

Hydraulic Oil Level

Always check the hydraulic oil level prior to operation. The plug is located on the right-hand chassis deck, to the right of the operator's cab. See Fig. 5-2. **Important: See warning on facing page for tank venting procedure.**



Fig. 5-2 Hydraulic Oil Fill Location

WARNING

WARNING: Always open the tank breather petcock (located on the breather pipe) before removing the filler cap or in-tank filter cover plate. Failure to vent tank can result in personal injury and / or a substantial oil spill. Be sure to close the petcock before operating the machine.



Fig. 5-3

The oil level should be checked with the hoist cylinder extended. The oil level should be at or near the "H" (high) mark on the dipstick or sight glass. Fill with approved hydraulic fluid as required (See Lubricant Specifications Chart, Section 6). Do not overfill.

Transmission Oil Level

Always check the transmission oil level prior to starting the engine to be sure there is oil in the sump. The safe operation level should be checked after engine warm-up, with the transmission at normal operating temperature. The fill tube is located at the front of the transmission by the output shaft. Always check the level with the engine running, at operating temperature, with the transmission in neutral. The oil level should be between the "H" (high) and "L" (low) marks. Fill with approved fluid only (See Lubricant Specification Chart, Section 6).

"Walk Around" Inspection

Perform a "walk around" inspection, looking for leaks, loose or missing fasteners, damaged hoses, structural cracks or damage, etc.

DO NOT operate the machine until all problems have been corrected!

Tires

Visually inspect the tires for low air pressure and damage to the tread and side walls. If a tire appears suspect, appropriate maintenance personnel should thoroughly check it prior to operation.

Engine PreStart

- 1. Make sure that oil and coolant levels have been checked before attempting to start the engine.
- 2. Sit in your normal operating position and adjust the seat for your personal comfort. Wear your seat belt.
- 3. Check for emergency/parking brake engagement: Push the knob to ensure the brake is set.
- 4. Place the transmission range selector in the "neutral" position, "N" on the gear quadrant, with the bucket float switch in the "off" position if so equipped.

NOTE: All current Wagner units are equipped with a neutral start switch which prevents the engine from starting unless the transmission is in neutral.

5. Give warning that you are going to start the engine. Make sure that all personnel are clear of the machine, as you may not be able to see them from the cab. Be sure that the area around the machine is clear of all obstructions.

WARNING

WARNING: Do not start the engine if the key switch has been tagged with a "Do Not Start" or "red" tag.

6. Turn the key switch to the ON position. The parking brake light and panel lights should come on.

Engine Start-up

1. Turn the key switch to the START position. Release the switch to the RUN position as soon as the engine starts.



CAUTION: If the engine does not start within 30 seconds, allow the starter to cool for at least 2 minutes before re-engagement.

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2. After the engine starts, let it idle. Do not accelerate. Remember, high rpm and full load conditions on cold oil can severely damage the engine, transmission and hydraulic system.

If engine oil pressure fails to rise sufficiently after approximately 40 seconds of running, the engine may automatically shut down.

IMPORTANT: Your Dozer is equipped with an audiovisual engine protection system. If oil pressure drops below a safe level, coolant temperature becomes excessive, or coolant level drops too low, the engine warning light will come on. With some models, if the condition continues, the engine will shut down automatically. If your unit is not equipped to shut down automatically, it is vitally important that you immediately shut down the engine if the light comes on.

- 3. If a rise in oil pressure of the engine or transmission is not observed within 5 seconds shut down the engine and have maintenance determine the cause of the problem. Do not operate the machine until the problem has been corrected.
- Check that transmission is in neutral and that the parking brake is applied. Using the hand throttle, continue to warm the engine at 1000 rpm until the engine temperature reaches at least 130° F.
- 5. Release the hand throttle. Meanwhile, observe the gauges for proper readings and operation. Also, check the operation of all safety equipment and accessories.

Cold Weather Starting Procedure

In cold weather it may be necessary to use cold weather starting procedures. (Note: Cummins Engine Only)

- 1. Depress cold start switch and hold. This fills the chamber with a metered amount of ether.
- 2. Crank the engine then release cold start switch. This injects the metered amount of ether into the engine intake manifold.
- 3. As the engine starts repeat only if necessary to keep the engine running.

Note: For maximum engine protection and easier starting:

- Keep the batteries fully charged.
- Keep the fuel clean and free of water.
- Change the engine oil to the recommended viscosity for the air temperature.

CAUTION

CAUTION: Excessive amounts of starting fluid when cranking engine will cause engine damage.

WARNING

WARNING: Starting fluid is extremely flammable and toxic. Never smoke while using starting fluid. Never make a hole in the starting fluid container. Do not use near an open flame or put the container into a fire. Use only small amounts of starting fluid. Never store starting fluid in a hot area or in the operator's cab.

Temperatures below 32° F (0° C):

- 1. Let the engine idle for approximately 15 to 20 minutes before putting any load on the engine. Check all gauges for normal readings.
- 2. After the engine is warm, move the machine to full work capacity slowly until the hydraulic oil is at operating temperature.

CAUTION

CAUTION: If the temperature of the hydraulic oil is below its pour point, do not start the engine. The high oil viscosity could cause immediate pump cavitation, resulting in severe damage. The oil in the hydraulic tank must be heated prior to engine start-up.

Temperatures below 0° F (-18° C)

If the machine will be shut down for several hours or longer with ambient temperatures below 32° F (0° C), the hydraulic tank heater should be plugged in as soon as the machine is shut down. This will help to maintain hydraulic oil temperature.

WARNING

WARNING: The hydraulic tank heater uses a 220 or 110 VAC external power source. Be sure to connect the heater to the proper source with correct voltage. An electrical shock could be fatal. Don't forget to disconnect the heater cable before beginning operation. All electrical cables and connectors must be in good condition. Use caution in wet weather to avoid danger from electric shock. All connections to the heater must be properly grounded.

Let the engine idle for approximately 10 minutes before putting any load on the engine. Check all gauges for normal readings. In extremely cold temperatures, allow sufficient warm up time.

Engine Shut down

1. Move the throttle to idle speed, and let the engine idle for 5 minutes in order to normalize internal engine temperatures.

CAUTION

CAUTION: Except in emergencies, never shut the engine down immediately after operation. Allow the engine to idle for at least five minutes. Failure to do this could cause engine damage.

- 2. Meanwhile, place all controls in neutral and set the emergency brake.
- 3. To stop the engine, turn the key switch to the OFF position.

5.4 Using Booster Batteries

WARNING

WARNING: Batteries produce explosive gases. Keep sparks, flame and cigarettes away. Ventilate when charging or using in an enclosed space. Always shield your eyes when working with batteries.

If the batteries on the machine are weak or discharged, use booster batteries to start the engine. Never try to start the engine by towing or pushing. Use the following procedures:

- 1. Make sure that the parking brake is applied and that all electrical loads are shut off.
- 2. To prevent damage to the alternator, use care not to reverse the battery connections. Immediate damage to the alternator can be caused by making an incorrect connection during the starting procedure.

WARNING

WARNING: Batteries contain sulfuric acid which can cause severe burns. Avoid contact with skin, eyes or clothing.

- 3. Connect one jumper cable to the (+) positive terminal of the booster battery. Connect the other end of the same cable to the (+) positive terminal on the machine's battery.
- 4. Connect the jumper cable to (-) negative terminal of the booster battery. Connect the other end of this cable to a good ground connection on the machine's frame, away from the battery. This procedure will prevent a spark near the battery that could cause an explosion.
- 5. Start the engine in the normal manner.
- 6. After engine has been started, disconnect the negative cable first, then remove the positive cable.

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WARNING: When removing battery terminals, always disconnect the (-) negative cable first. When installing battery terminals, always connect the (-) negative cable last. This procedure can prevent a spark at the battery which could cause an explosion. When possible, always make the last cable connection away from the battery, such as on the engine block. Use care to keep the cables clear of the fan or any other moving parts.

5.5 Moving, Stopping and Steering

1. Make sure that the area is clear of obstructions and/or personnel. It is possible for several people to stand under or near the machine, out of sight of the operator. It is recommended that you sound the horn before moving the machine.



CAUTION: This machine cannot be stopped instantly. The stopping distance varies, depending on load and speed. To avoid collisions, be sure to allow ample stopping distance.

2. Release the hand throttle.

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CAUTION

CAUTION: Never attempt to operate with the hand throttle instead of the foot throttle. The hand throttle is to be used for warm-up only.

- 3. Place the De-clutch control in the ON position.
- 4. Lift the bucket, if required, to clear any obstructions you might encounter.
- 5. Release the parking brake and put the transmission range selector into 1st gear.

CAUTION

CAUTION: It is recommended that you operate in 1st gear only, until you develop a "feel" for the machine and become familiar with all of its operating characteristics.

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- 6. Place the shift lever into the "forward" or "reverse" position. Moving the lever not only selects the direction of travel, but also shifts the transmission from neutral to "in gear".
- 7. Depress the throttle pedal slowly and smoothly. Avoid sudden or jerky starts. Depress the pedal just enough to begin moving slowly.

CAUTION

CAUTION: Always brake to a full stop when changing directions. Drivelines are not strong enough to withstand the forces created when tons of vehicle and load are reversed suddenly. Keep the speed low until you feel comfortable with the machine.

Steering

8. With the operator facing the front, steering the wheel clockwise will turn the machine right, while turning the wheel counterclockwise will turn the machine left.

Practice moving the machine around the yard. Make several practice stops to develop a "feel" for the brakes. Practice driving and steering in forward and reverse. Always use the brakes to slow and stop the machine, never gear down.

NOTE: It is recommended that you keep the declutch in the **ON** position for normal operation. If a downgrade is encountered, the De-clutch control may be placed in the **OFF** position, and the transmission will remain in gear while braking. If it becomes necessary to use the dozer for pickup and carry, such as for cleanup the de-clutch should be in the **ON** position.

Operation Section 5

5.6 Dozing on the Level

- To obtain maximum load retrieval of chip dozer, start doze on as level a grade as possible. Lower the bucket and move into the pile. See Figure 5-4
- 2. Fill the bucket gradually.





 Do not cut in one slot only, keep the pile as level as possible. See Figure 5-5



4. Tilt the bucket slightly forward to increase the cut when working in compacted material. This will reduce the drag on the bottom of the bucket. See Fig. 5-6





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5.7 Cutting on a Knoll

When cutting on a knoll or a steep grade, tilt the bucket slightly. This allows the bucket to load more freely. See Fig. 5-7



Fig. 5-7

5.8 Reclaiming

Start to hoist and dump a load approximately 20 feet from the reclaim in-feed or the edge of the pile. Spending less time at the reclaim will increase the cycle time. This will also reduce the chance of slipping into the reclaim.

See Fig. 5-8.





Operation Section 5

5.9 Knocking Down a Cone



WARNING: Never place yourself or dozer under the overhang (Fig. 5-9). Approach from the outside of the overhang with the bucket.



Fig. 5-9

1. If it becomes necessary to knock down an overhang, use the following procedure as shown in Fig. 5-10.



Fig. 5-10

 Do not cut into a cone with the bucket too high. If you enter the pile with the bucket too high, the wheel opposite the pile will be much lower making an uneven cut. See Fig. 5-11



Fig. 5-11

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3. Cut down the hump in dozing path. If you have a build up or mound of material in the path in which you are dozing, you will need to cut the mound out or you will continue to loose material when dozing over it. Thus increasing the size of the mound with each pass. See Fig. 5-12



Fig. 5-12

4. Cut at different angles. This will make the job of knocking down a discharge pile much easier. See Fig. 5-13



Operation Section 5

4.10 Cutting on the Edge of a Pile

 When cutting on the edge of a pile, be certain to leave at least a 2 foot berm. There are safety as well as practical reasons for this procedure. See Fig. 5-14







5.11 Familiarize Yourself

- 1. During the familiarization period we suggest your passes be made on relatively level terrain. This will acquaint you with the true feel of the controls and machine handling while loading.
- 2. Start your pass with the bucket rolled back against the stops. The angle of the cutting blade has been set at the factory for the correct loading angle, or rake.
- 3. Position the machine as far back as possible, and headed toward the dump area. This will give you time to fill the bucket and feel the control action without being in a hurry.
- 4. As you become familiar with the feel of the controls, and the action of the bucket during different loading actions, you will recognize the advantages and where to use the procedure of "tilting the bucket forward" to gain additional cutting pressure.

5.12 Getting the Job Done

- 1. Lower the bucket until it is resting flat on the ground. Selecting first gear and forward direction, proceed at about one half (1/2) the throttle and observe the material flow into the bucket. At this point if the material appears not to be flowing fast enough, apply slight down pressure. This will immediately increase the flow, and the material will appear to "boil." As this occurs, release the down pressure and maintain the boil until the bucket becomes full and the engine begins to lose RPM's. Slowly apply throttle to maintain boil, being careful not to spin the wheels. With a little practice you will be able to perceive this before it occurs. Now you are ready for the feel of weight transfer and a real surprise.
- 2. Apply slight up pressure, return to neutral as soon as engine RPM's pick up or spinout is avoided. You will immediately notice an increase of material boiling into the bucket. Maintain this until the bucket is full. At this time you can raise the bucket to the planning position, advancing up and down as necessary to maintain load without losing or boiling material. With a little practice on this phase of operation, you will discover how easy it is to maintain a smooth work area. This is very important to fast cycle times, particularly on return runs. Learning to spread to an even smooth depth is perhaps the most difficult phase of operating. As with any machine you have operated, soon with familiarity and understanding you will find yourself making all the correct moves automatically.

- 3. Take a good look at the bucket cutting edge. Notice how it projects below the bucket hinge pin as it tilts forward during the dump cycle. First it is ever so slight, continuing to increase at a very fast rate as the bucket rolls out, until the total projection is about 12" to 18", depending on the model.
- 4. With the projection below the grade so to speak, you realize if the bucket is not raised this amount during dump or roll out, you would actually start to dig at a time when you were ready to dump. This, of course, would not only cause you to stall or spinout, but would leave a very rough or washboard dump area, as you attempt to raise the bucket after the digging started.
- 5. With this in mind, you know as you start to roll the bucket out to dump you must hoist, or raise the bucket the amount of the projection below grade. Because the hoist control and the rollout control lever are on the same lever, the dump and hoist function is relatively easy to coordinate at this critical moment. Here again, the usual practice makes perfect cliché is a fact. Understanding this requirement, it soon becomes automatic for perfect grade and dump control. Remember you only have to hoist 12" to 18" for clearance when dumping and maintaining grade. However, the thinner you spread the slower you roll out the bucket. This is because dumping the material too fast reduces the traction weight and more material is dumped in front of the bucket than can be pushed with an empty machine. Thin spread requires constant practice, and precise control. Once achieved, this skill is very useful for stocking out where compaction is so important.

5.13 Conveyor Chute Operation

- 1. Side casting, or dozing out from discharge pile usually is a matter of moving high volumes of material in a relative short period of time. This requires picking up a full load in a short space, and dozing it out 300 to 800 feet.
- 2. Because traction is so important, try to keep loose material from building up in the area where you are dozing and filling the bucket. You can do this by starting back from the base of the pile, lowering the bucket to ground level without digging or picking up material. Approach the pile at an angle to penetrate it with approximate one third to one half the width of the bucket. As the bucket fills and spin out appears imminent, apply lift or hoist pressure only as needed to prevent tire slippage, and steer slightly away from the pile. This will also give additional relief to the engine RPM's and tire slippage.

- 3. While this type operation makes it difficult to completely fill the off corner, the excess amount in the full corner usually will offset the low corner. The average volume moved each pass far exceeds the straight or "U" blade type machine. In addition, you must remember the material picked up in the bucket each pass remains there until you selectively dump it. Several passes from each side will aid in obtaining maximum loads, and keeping a smooth level grade.
- 4. Continued dozing from one side and the occasional sloughing of the pile will sometimes cause an undesirable slope to the grade. This can easily be straightened out by moving away from the pile approximately one half the machine width for one pass. This allows one half the bucket on the high side to cut out to the lowest level, thus leveling to the original grade.
- 5. We know of no one who has read a "How To Do" instructions and become an expert in one try; however, we are confident that after you have read these instructions and familiarized yourself with the concepts and capabilities of this unique Dozer, you will know how to start and with practice become an efficient operator.

5.14 In Case of Fire (Units With Optional Fire Suppression System)

1. Pull the safety pin on the actuator and strike the button. Fire retardant will be released, the engine will shut down, and the batteries will be disconnected from the electrical system.

- 2. LEAVE THE VEHICLE. After the system has discharged, watch carefully for flare ups and spot fires. Call the Fire Department and/or service personnel as soon as possible.
- 3. Any time the system is discharged, the system must be refilled and recharged before resuming operation. Refer to the Service Manual for complete maintenance procedures.

IMPORTANT: Each unit is equipped with two actuators. One is located in the operator's cab to the right of the operator's seat in front of the door. The other is located on the chassis near ground level. This way, the system may be actuated by either the operator or by ground personnel.

NOTE: Some models are equipped with a fire detection system that will automatically discharge the system in the event of a fire. See the Service Manual for details and additional operator information.

WARNING

Inspect for and remove all combustable materials from engine area before starting the machine and periodically throughtout the workshift as required. These materials build up in tight corners and are highly combustible. To do a thorough job, remove the access panels. See Section 2-5 for fire safety information.



Fig. 5-17 Fire Suppression Actuator



Section 6

Maintenance and Lubrication

6.1 General

A machine that receives regular care from its operators and mechanics generally rewards them with decreased downtime and greater reliability. With the help of the information in this section, you should be able to maintain your dozer at top operating efficiency. The maintenance and lubrication procedures given here can be performed with a minimum amount of shop tools.

6.2 Safety Precautions

Before performing any maintenance or lubrication, review the following safety procedures. They're intended for your protection.

1. Read This Manual

Be sure you understand the procedures outlined in this manual before attempting to carry them out. Pay particular attention to any safety warnings presented. If you have any questions, don't hesitate to ask your Wagner dealer.

2. Perform Maintenance on Level Ground

The machine should be on level ground and clear of traffic lanes whenever possible. The parking brake should be set and the wheels blocked.

3. Remove Loads

The machine should be unloaded, with the bucket down.



WARNING: Never rely on the hydraulic system to support any part of the machine during maintenance or lubrication. NEVER stand under a component that is supported only by the hydraulic system. Make sure it is resting on its mechanical stops or safety stands. If necessary, support components with appropriate safety stands.

4. Stop the Engine

Before performing any maintenance or lubrication remove the key from the switch or tag the key switch "**DO NOT START**", to ensure that the engine is not inadvertently started.

5. Install Swivel Locking Pin

All four-wheel-drive units are equipped with these pins. Always install this pin when working in the area of the swivel hinge. The machine must be on a level surface. A single swivel locking pin can be installed with the bogie turned left or right. Both pins can be used to lock the bogie in a straight line with the dozer.



CAUTION: Never operate the dozer with the locking pins in the locked position. Damage to the machine could result.



Fig. 6-1 Bogie Locking Pin In Storage Hole

6. Use Safe Ladders / Scaffolding

Due to the height of the upper lube points, it is essential to personnel safety that safe ladders, personnel lifts and / or scaffolding be used while servicing. These areas can be dangerously slick under conditions of rain, frost or oil smears.

6.3 Preventive Maintenance

Preventive maintenance is a system that is designed to detect problem areas and prevent equipment failure and maximize machine availability. The system is based on a series of maintenance checks and servicing points. To be effective, a preventive maintenance program demands strict adherence to a planned schedule.

Benefits of Preventive Maintenance

Time spent making required periodic checks is a real investment in working equipment and efficient use of man hours. Valuable benefits can be realized, all of which mean savings in time and resources.

Preventive Maintenance

- **Promotes Safety-** properly maintained equipment is better able to operate within its design specifications and react positively to the operator's control.
- **Improves Equipment Availability-** by minimizing the chances of breakdown.
- **Reduces Unexpected Downtime-** unexpected downtime is expensive and detracts from normal scheduled maintenance.
- Allows Planning of Daily Production- by knowing the condition of available equipment.
- Allows Planning of Maintenance Man Hours- by distribution of duties and necessary lead time for parts ordering.
- **Provides Complete History of Equipment-** based on performance, frequency and type or repairs and actual man hours expended on maintenance.

Establishing a Preventive Maintenance Program

The key to an effective prevention maintenance program is diligence in following a maintenance schedule set at regular planned intervals. Such intervals should be made compatible with the nature of operation of the equipment and with the capabilities of the maintenance facility. In any event, the intervals and inspection requirements must be planned, regular and consistent.

Specific maintenance should be completed using the following intervals:

- 10 Hours (each shift or daily)
- 50 Hours (weekly)
- 250 Hours (monthly)
- 500 Hours (quarterly)
- 1000 Hours (semiannually)
- 2000 Hours (annually)

Each successive schedule (e.g. weekly, monthly, quarterly, etc.) builds on the former and is accumulative in nature. For example, when performing weekly maintenance, the mechanic will first take note of the shift maintenance, and in addition will perform the checks specified in the weekly schedule.

Maintenance Record Keeping

The importance of good record keeping cannot be overemphasized. Each scheduled maintenance form should be checked off as the inspections and service is performed. Quantities of replenished lubricants should be recorded, as well as hydraulic pressure readings. All discrepancies should be recorded whether remedied or pending. Operators and mechanics should sign off forms and return them to the maintenance supervisor for approval and retention in an equipment unit life.

6.4 Shift Maintenance

Shift Maintenance is where preventive maintenance begins. The operator normally completes this inspection. It consists of the routine servicing and lubrication of the machine's major systems. On a daily basis, the operator is in a position to identify, remedy and / or record potential problem areas and is able to quickly recognize any change in the performance of the machine. The comments he or she records on the shift maintenance report, become a valuable tool to the maintenance department, and is an important ingredient to the overall success of a preventive maintenance program.

Shift Maintenance Checklist

A recommended checklist is given here as an aid in developing a practical shift maintenance program, if one has not been developed by your company. A shift maintenance report, based on the checklist, should be used to report defects found when making maintenance checks at the beginning of each shift.

Your company may have a different reporting method, however, it is usually a requirement that this form be filled out at the end of each shift. Accurate shift maintenance reports can help your company anticipate maintenance problems and take action to prevent costly failures.

Using the Checklist

The reference numbers in the left-hand column of the checklist indicate the physical location of each check point or lubrication point as it appears on the shift maintenance diagram. Circled reference numbers on the diagram indicate lubrication points. Boxed numbers indicate maintenance check points.

Shift maintenance details are provided in section 6.10, Maintenance Procedures. These procedures consist of checks that can be preformed by the operator.

6.5 Scheduled Maintenance

Periodic scheduled maintenance is intended to be performed in a complete maintenance facility by trained mechanics. The timely scheduling and completion of these periodic inspections by the maintenance department will determine the length of downtime of a particular machine.

Therefore, maintenance scheduling becomes a critical factor in the effective use of man hours and the availability of serviceable equipment.

Scheduled Maintenance Checklist

Actual operating environment governs the maintenance schedule. Some checks should be performed more often under severe conditions, such as heavy dust, extreme temperatures or extremely heavy loads.

These maintenance checklists are designed to be used as a guide until adequate experience is obtained in establishing a schedule to meet your specific needs.

A detailed list of component checks is provided with a suggested schedule basis given in hours of operation, or calendar time.

The engine manufacturer's operation and maintenance manual should be consulted for additional engine related checks.

A maintenance schedule should be established using these checklists as a guide. The result will be a maintenance program to fit your specific operation.

Using the Checklist

Although specific maintenance is identified in these checklists, location and procedure references are not provided in the columns.

Scheduled maintenance is normally carried out by trained mechanics, who are knowledgeable of the equipment systems and component locations. Scheduled maintenance procedures can be found by referring to the appropriate section of the service manual.

6.6 Scheduled Oil Sampling

Use scheduled oil sampling (SOS) to monitor machine condition and maintenance requirements. Oil samples from engine, transmission, axles, and hydraulic system should be taken when oil is hot and well mixed to ensure an accurate analysis. Contact your Wagner dealer for complete information and assistance in establishing a scheduled oil sampling analysis program for your equipment.

6.7 LUBRICANT SELECTION & SPECIFICATIONS

The efficiency and useful life of mechanical equipment is as dependent on proper lubrication as on proper engineering design. The importance of proper lubrication is increased because of the greater loads and pressures imposed on present day mobile heavy equipment. For this reason, we are vitally interested in promoting widespread usage of the best possible lubricants for Allied Systems Company products. Our purpose in compiling these specifications is to provide a guide to aid in the selection of a lubricant that will give the most satisfactory service.

Because many brands of fluid are available, it is not practical to test each one. Selecting the correct fluid should be done with the help of a reputable oil supplier who is responsible for the quality of the fluid. Our lubricant recommendations are based on commercial products that have given satisfactory results in normal operation. In all cases, the lubricant supplier assumes all responsibility for the performance of his product and for product liability.

When changing fluids use the following guidelines:

- Add only filtered fluids.
- If adding lubricants other than what is currently in the reservoir, a warranty of compatibility should be obtained from the oil supplier.
- When the fluid is changed due to changes in ambient temperatures, the system should be completely drained and the fluid replaced.

Listed below are the lubricants used for initial factory fill:

ENGINE - Caterpillar & Cummins Mobil Delvac 1300 Super 15W-40

TRANSMISSION/CONVERTER Mobilfluid 424

DRIVE AXLES Mobilube HD 85W-140

Clark Posi-Torque (Bogie Axle) Lubrizol #6178 Additive

HYDRAULIC SYSTEM Mobilfluid 424

GENERAL CHASSIS LUBRICATION Mobilgrease Special No. 2

The above lubricants will be used on all WAGNER Dozer units unless the unit is to be operated in extreme climatic conditions.

Allied Systems Company requires that lubricants meet, or exceed, the specifications of the oils listed above to avoid component failure and for warranty consideration. If a cross reference to Mobil Oil Corporation specifications is required, please consult your local lubricant dealer.

6.8 Hydraulic Oil Cleanliness

Oil is a vital part of any machine's service life, but the cleanliness of that oil may be more important than you think. When using clean oil (low ISO code), component life expectancy can increase dramatically. Dirty oil can cause more damage to your machine than you may think. Dirt in the oil can cause permanent wear within the machine limiting the service life dramatically.

Scale numbers, which represent what is called the ISO 4406 code, are used to represent the cleanliness of your oil. They allow you to study current contamination levels and set goals for the future. Refer to figure 6-2 to help you better understand this rating scale. The system works by giving a 3-part code which represents the number of particles per milliliter (mL) of oil depending on particle size. The first number is representative of particles greater or equal to 4µm, the second 6µm, and the third 14µm. So an oil with the rating 12/17/9 would represent that there are between 20 to 40 4μ m sized particles per ml, 640 to 1300 6µm sized particles per ml present in that particular oil.

NOTE: The "/" used in the code in no way represents a ratio in the scale. It is used only as a divider between numbers.

NOTE: The ISO 4406 code was changed in 1999 to ISO 4406-1999. At times the old standard may still be used so be sure you know what version of the code you are dealing with. ISO 4406-1987 (old) had only two numbers and different sizes for particles represented by each number. In that code the first number represented particles 5µm and the second number was for particles 15µm.

There are many ways oil can become contaminated, including but not limited to poor care at the refinery, in transport, at your site, or within the machine its self. New oil is not necessarily going to be as clean as desired and may need to be filtered before adding it to the tank.

Filtration, storage and handling procedures are the most crucial elements to providing clean oil for your machinery. A few important steps in a oil cleanliness program are:

- Test your current oil cleanliness levels so you know what to compare your cleaned oil to.
- Carefully evaluate your handling and storage practices.
- Set goals for your company for cleanliness standards.
- Start improvements in filtration, storage, and handling practices.
- Observe and record your progress and return on investment.

Number of	Particles P	er 1 mL of Fluid
ISO Code	Minimum	Maximum
1	0.01	0.02
2	0.02	0.04
3	0.04	0.08
4	0.08	0.16
5	0.16	0.32
6	0.32	0.64
7	0.64	1.3
8	1.3	2.5
9	2.5	5
10	5	10
11	10	20
12	20	40
13	40	80
14	80	160
15	160	320
16	320	640
17	640	1300
18	1300	2500
19	2500	5000
20	5000	10000
21	10000	20000
22	20000	40000
23	40000	80000
24	80000	160000
25	160000	320000
26	320000	640000
27	640000	1300000
28	1300000	2500000

Fig. 6-2 ISO 4406-1999 Fluid Cleanliness Codes

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Recirculating filtration systems can greatly help you achieve and maintain your cleanliness goals. For smaller jobs a cart mounted system used on strategic intervals is acceptable for this propose. These units can also be used to filter new oil before it is ever put into a machine. At times with larger jobs a permanently installed system may be required to meet your needs. Cartridge type filters are common in this type of system so make sure to change them and thoroughly clean the system between lubricants to avoid cross contamination.

CAUTION

CAUTION: DO NOT use the filters on the machine to initially clean your oil. Doing so will result in unfiltered oil contaminating your system before it can be filtered.

A change in storage and handing techniques is often the most cost effective way to help with the cleanliness of your oil. To help prevent moisture from entering the storage drum during the "breathing process" contain the temperature in your storage area to a small range. Providing a storage space free of dirt and moisture will also help with this.

Another simple step is to buy cleaner oil. Your company can specify the cleanliness of the oil you purchase. It will likely be more expensive but with the increase in machinery life it is worth the cost. If this is the way your company decides to get clean oil make sure to test it upon arrival to make sure you are actually receiving what you are paying for.

Allied Systems recommends that oil with minimum cleanliness 21/19/16 be used in your Wagner when changing and topping off fluids. After an overhaul it is recommended that a cleanliness of at least 25/22/16 be used. Exceeding these levels could cause damage to your machine.

6.9 Wet Disk Brakes

Spring applied, hydraulically released, liquid cooled brake friction disk lining wear check procedure.

NOTE: The machine (vehicle) must be shut down and power off before lining wear can be checked.

The brake must be applied to make wear indicator check. This means all hydraulic pressure to the brake must be off as the brakes are applied with spring pressure.

- 1. Thoroughly clean the area around the wear indicator.
- 2. Push wear indicator pin against reaction plate. In most cases you must tap the pin lightly with a hammer until it bottoms out.
- 3. When wear indicator pin is flush with indicator nut face, the friction and lining disk must be replaced (Fig. 6-3).



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6.10 Shift Maintenance Checklist

EVERY 10 HOURS OR DAILY

Note general vehicle condition. Clear away all collected debris - steam clean if necessary. Check for mechanical damage and loose or leaking components. Report all faults to maintenance department.

Before Starting the Engine - Check The Following:

REF	ITEM	ОК	NO	ADD
16	ENGINE (Check oil level - check for leaks)			
8	HYDRAULIC TANK (Check oil level - check for leaks)			
1	RADIATOR (Check coolant level - check for leaks)			
3	AIR CLEANER (Check indicator - clean or change element as required,			
	empty dust cup)			
7	ENGINE BELTS (Check for adjustment and wear)			
	RADIATOR & OIL COOLER (Are fins clean and unobstructed?)			
18	WHEELS & TIRES (Check condition and pressure)			
	LUBRICATE CHASSIS (Refer to lube chart)			
	WALK AROUND INSPECTION of structure: welds, leaks, damaged components, etc			
	FIRE SAFETY CHECK (Check for accumulated debris in engine compartment, etc)			
	After Starting Engine - Check The Following:			

16 11 11	ENGINE (Does it sound normal?) INSTRUMENTS (Check for normal readings) CONTROLS (Check for normal operation)		
5 4 10	EXHAUST SYSTEM (Check for leaks and excessive smoke) AIR INTAKE SYSTEM (Check for leaks and damage) TRANSMISSION - After warming to operation temp (Check oil level - check for leaks)		

Note Anything Abnormal or in Need of Repair

LIGHTS HORN HEATER	DEFROSTER WINDSHIELD WHIPPERS AIRCONDITIONER	REVERSE WARNING HORN
OPERATOR	SUPERVISOR	DATE
MODEL	SERIAL NUMBER	HOUR METER

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6.11 Lubrication Points

	10 HOURS	
REF		FITTINGS
9 15 28 (4) 29 6 24	STEERING CYLINDER PINS HOIST CYLINDER PINS DUMP CYLINDER PINS SIDE TILT CYLINDER PINS LIFT ARM TO BUCKET PINS HINGE PIN - UPPER* HINGE PIN - LOWER*	4 2 4 2 2 1 1
	50 HOURS	
2) 29 29 29 29 39 39	DRIVELINE - CONV TO TRANS* DRIVELINE - TRANS TO REAR AXLE* DRIVELINE - TRANS TO SWIVEL* DRIVELINE - SWIVEL FRONT AXLE* DRIVELINE - SUPPORT BEARING SWIVEL BEARING	3 3 3 2 1 1

* Use handgun or lower pressure adaptor; lubricate sparingly.

250 HOURS

FAN DRIVE BEARING (not all engines)

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6.12 Maintenance Checklist

EVERY 50 HOURS OR WEEKLY

- 1. Repeat the 10 hour check
- 2. Check for fluid leaks oil, fuel, water
- 3. Check wear indicator on wet disk brakes (See page 6-6)
- 4. Check wheel lug nuts and studs mechanically
- 5. Check battery electrolyte level
- 6. Lubricate chassis refer to Lubrication chart
- 7. Record engine rpm
- 8. Check for structural damage inspect chassis & attachments for bending, cracking & broken welds

OK	
OK	
High	
;	

OK

NO
REPAIR
REPAIR
REPAIR
ADD
NO
Stall
Repair

EVERY 250 HOURS OR QUARTERLY

- 1. Repeat the 50 hour check
- 2. Change engine oil & filters*
- 3. Take engine oil sample for analysis*
- 4. Check axle differential oil level
- 5. Check axle planetary oil level
- 6. Change cooling system filter
- 7. Check all hydraulic pressure and record
- 8. Check fire suppression actuator
- 9. Inspect brake components, check wear indicator

OK	NO
OK	ADD
OK	NO
OK	ADD
OK	ADD
OK	REPLAC
OK	NO
OK	NO
OK	REPAIR

EVERY 500 HOURS OR QUARTERLY

- 1. Repeat the 250 hour check
- 2. Change fuel filters*
- 3. Change Hydraulic filters*
- 4. Change Transmission filters*
- 5. Take oil samples from transmission, axle, and hydraulic system for analysis*
- 6. Check Accumulator pressure

OK	NO
OK	REPLACE
OK	REPLACE
OK	REPLACE
ОК	NO
OK	NO

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EVERY 1000 HOURS OR SEMI-ANNUALLY

- 1. Repeat the 500 hour check
- 2. Change transmission oil and filters
- 3. Clean and flush cooling system
- 4. Check pins and bushings for wear
- 5. Steam clean machine, inspect for structural cracks

OK	NO
OK	ADD
OK	ADD
OK	REPLACE
OK	NO

EVERY 2000 HOURS OR ANNUALLY

- 1. Repeat the 1000 hour check
- 2. Drain, flush and fill differential*
- 3. Drain, flush and fill planetaries*
- 4. Change hydraulic oil and filters*

OK	NO
OK	ADD
OK	ADD
OK	ADD

* Normal drain period and filter change intervals for average environmental and duty-cycle conditions. Severe or substained high operating temperatures or very dusty atmospheric conditions will cause accelerated deterioration and contamination. Change intervals should be adjusted according to the results of oil sampling analysis. Consult your Wagner dealer for assistance in establishing an oil sampling program for your equipment.

IMPORTANT: Consult the engine manufacturer's Operation and Maintenance Manual for additional engine related checks and / or details.

Repairs:			
Problem:			
Parts:			
Mechanic:		Hours Labor:	
Operator:		Supervisor:	
Machine Model:		Equipment No:	
Date:	Shift:	Hour Meter:	

6.13 Maintenance Procedures

General

The following maintenance procedures should be performed at the beginning of each work shift. The number before each maintenance procedure corresponds with the numbers given in the Maintenance and Lubrication Chart (Fig. 6-6). This provides an additional aid in locating each check point.

Before Starting Engine

16 Engine Oil Level

The oil level should be checked prior to starting the engine. Make sure that the area around the dipstick is clean and the machine is sitting on level ground.

NOTE: A 15 minute drain-back time is recommended if the engine has been running.

The oil level must be maintained between the "L" (low) mark and the "H" (high) mark, but as close to the "H" mark as possible.

CAUTION

CAUTION: Never operate the engine with the oil level below the "L" mark or above the "H" mark. Refer to the engine's Operation and Maintenance manual for detailed engine service information.

Use only approved engine oil (see Lubricant Specifications Chart, page 6-4). Do not overfill. Check engine for leaks.

Hydraulic Oil Level

8

Always check the hydraulic oil level prior to operation. The fill cap is located on the RH chassis deck, to the right of the operator's cab. Oil poured into the fill cap is directed through the return filters before entering the tank to keep your oil as clean as possible.

CAUTION

CAUTION: Always open the tank breather petcock (located on the breather pipe) before removing the dipstick, filler cap, or in-tank filter cover plate. Failure to vent tank can result in injury or a substantial oil spill. Be sure to close the petcock before operating the machine.



Fig. 6-4 Fill Cap Location

The oil level should be checked with the hoist cylinder extendeded (down). The oil level should be at or near the "H" (high) mark on the dipstick. Fill with approved hydraulic fluid as required (see Lubricant Specifications Chart, page 6-4). Do not overfill.

1 Engine Coolant Level

Daily inspection of the coolant level is recommended. Cooling systems using anti-aeration baffles restrict visual observation of the true coolant level. Although the coolant can be seen, the system may not be full. To gain a true fill, add water slowly up to the bottom of the fill neck and allow a 30 second settling period. Remember to compensate for the loss of antifreeze when adding water.

WARNING

WARNING: Never remove the radiator cap if the engine is hot. The coolant will be under pressure and could flash to steam with explosive force, causing severe burns. Remove the radiator cap only when the engine is cool.

NOTE: If the engine is hot, the coolant will be higher than when it is cold. Inspect the radiator daily for restriction caused by leaves, paper or bent fins. Inspect the radiator cap, houses and connectors for any signs of leakage or damage.

Accumulator

The pre-charge needs to be checked periodically. If the accumulator needs to be recharged, fill with pure, dry nitrogen only.

Air Cleaner

3

7

The air cleaner is a Donaldson two stage dry air filter. A service indicator shows the condition of the filter. The indicator will show in the green zone when the filter is clean. The indicator will show red if the filter is restricted. If red appears in the indicator window, clean or change the element and press the reset button on the indicator.

Engine Belts

Check the tension of the drive belts by pressing with the thumb halfway between pulleys. The belts should not deflect more than the values shown in the table (Fig. 6-5). If any belt is loose or worn, report to maintenance for corrective action.

Engine	Belt Deflection Inches (mm)
Cummins	3/8 to 5/8 (9.5 to 15.9)
Cat	1/2 to 3/4 (13 to 19)

Fig. 6-5 Belt Deflection

18 Wheels and Tires

Visually inspect the tires for low air pressure and damage. Also check the wheel assemblies for cracks, loose or missing lug nut, broken studs, etc. Report any problems to maintenance.

19 Structural Inspection

Steam clean the machine and inspect for structurally cracks. If cracks are present repair before resuming operation. Refer to WSB0369 for information on how to properly weld structural cracks.

After Starting Engine

17 Engine

11

4

5

10

After starting, check that the engine runs and sounds normal. It should come up to operating temperature within a few minutes after starting. If you notice unusual noises or excessive smoke, have maintenance check it out.

Instruments

Check all instruments for normal readings immediately after starting engine. Make sure that pressures and temperatures are within acceptable limits. Also, check that all controls function properly. They should be smooth and responsive.

Air intake system

Inspect all connections for damage, loose clamps, and air leaks. Look for damaged fittings and loose connections. Do not operate the machine if leaks are present. Dirt could enter the engine intake and cause severe damage.

Exhaust System

Check for leaks. Make sure that exhaust gases are not entering the operator's cab. Mounting brackets must be in place and all connections tight. Check for excessive smoke.

Transmission Oil Level

The level should be checked after engine warm up, with 180 to 200 showing on the transmission temperature gauge. The dipstick and fill tubes are located on the chassis deck, directly above the transmission. Check oil level with engine running at idle, at operating temperature, and with the transmission in neutral. The level should be between the "H" (high) and "L" (low) marks. Fill with approved fluid only. See Lubricant Specifications

Maintenance and Lubrication Section 6





Circled numbers indicate Lubrication points

Boxed numbers indicate Maintenance checks

Fig. 6-6 MAINTENANCE AND LUBRICATION CHART

NOTE: Due to variations in engine types and models, the indicated location of engine filters (fuel, oil, coolant) may not be exact. Consult your specific engine service manual for exact locations.

6.14 Operator Troubleshooting

may be encountered by operators. If the problem cannot be maintenance personnel.

The following table lists the most common problems that solved using the corrective actions listed in this table, notify

Engine*

SYMPTOM	PROBABLE CAUSE	CORRECTIVE ACTION
Engine turns over but fails to	Fuel filter blocked	Replace filter
start	Fuel tank empty	Fill tank
	Fuel shutoff valve at tank closed	Open valve
Engine fails to turn over	Battery disconnect switches open	Close switches
	Transmission not in neutral	Place lever in neutral
	Battery Low	Have charging system checked
	Battery terminals corroded or loose	Clean and tighten terminals
	Bucket float "on"	Turn off bucket float
Engine runs unsteady and power output low	Insufficient fuel supply	Clean fuel strainers, replace filter, fill tank, tighten fuel lines
	Contaminated fuel	Drain tank, lines, clean strainers, and re- place fuel
	Wrong fuel	Drain tank and fill with proper fuel
	Air intake restricted	Remove restriction
Exhaust smokes badly	Too much oil in sump	Drain to proper level
	Air intake restricted	Remove restriction
Engine overheats	Radiator fins restricted	Clean fins
	Low coolant level	Check coolant level
Engine oil pressure low	Low oil level	Check oil level
	Oil leaks	Tighten connections
	Contaminated Oil	Change oil and filters

Transmission / Converter*

SYMPTOM	PROBABLE CAUSE	CORRECTIVE ACTION
Transmission or converter over-	Low oil level	Fill to proper level
heats	Oil cooler restricted	Remove restriction
Lack of power	Low engine rpm at coverter stall	Have engine checked (governor)

Wet Disk Brake System

SYMPTOM	PROBABLE CAUSE	CORRECTIVE ACTION
Brakes won't release	Loss of oil-See service manual 80-513	Have maintenance check system
Loss of braking efficiency	Air in hydraulic brake system	Check pump
See Service Manual 80-513	Loss of accumulator pressure	Have maintenance check system
Section 4-1	Low system pressure	Wait for system pressure to recharge

* Also see manufacturer's Operation and Maintenance Manual for additional information

Hydraulic System

SYMPTOM	PROBABLE CAUSE	CORRECTIVE ACTION
No response to controls	Closed tank shutoff valve	Open valve
	Low oil level	Fill tank to proper level
	Implement controls switch "off"	Turn switch to "on"
Sluggish operation or response	Hydraulic oil cold	Allow adequate warm-up time
to controls	Low oil level	Fill tank to proper level
	Suction leak	Correct suction leak
	Plugged tank breather	Replace breather
	Restriction in circuit	Remove restriction, check filters
	Pump speed too slow	Check engine speed
Excessive noise	Cavitation	Eliminate restriction in suction line Replace tank breather
	Aeration	Fill tank to proper level Correct suction leak
	Tubing vibration	Tighten mounting clamps
Hydraulic system overheating	Low oil level	Fill tank to proper level
	Operating over pressure reliefs	Correct operating procedure

Electrical System

SYMPTOM	PROBABLE CAUSE	CORRECTIVE ACTION
Engine fails to turn over	Battery disconnect switch open	Close switch
	Neutral start switch open	Place transmission shift lever in neutral
	Battery low	Have start / charge system tested
	Battery terminals corroded or loose	Clean and tighten terminals
	Other connections loose	Tighten connections
Voltmeter indicates discharge	Alternator drive belt slipping	Tighten or replace belt
	Loose or corroded battery connec- tions	Clean and tighten terminals

6.15 Maintenance Specifications

Hydraulic Pressure Relief Settings

Pump (all three pumps set the same) Stand-by Pressure	400 psi
Implement Valve (Using Implement Pump) Load Sense Relief Main Relief (Hoist, Dump and Tilt) Circuit Relief (Hoist, Dump and Tilt)	2,100 psi max. adjustment (not used) 2,900 psi 2,700 psi
Steering Flow Amplifier Relief	2,550 psi
Pump (all three pumps set the same) Pressure Compensator	2,500 psi

NOTE: Hydraulic pressures should be set at 1500 rpm and double checked at maximum rpm. Override should not be over 50-100 psi on control valves. Check or set (see Service Bulletin WSB0370 for setting procedure) pressures in sequence shown when hydraulic oil is hot (above 120° F). Calibrate your gauge periodically.

NOTE: Set main reliefs with engine at 1500 rpm. Set Circuit reliefs with engine at 1000 rpm or less.

Wheel Lug Torque

Front	. 315 lb/ft	(232 N m)
Rear	315 lb/ft	(232 N m)

Tire inflation Pressure

Front 29.5 x 29	65 PSI Max (448 kPa)
Rear 29.5 x 29	55 PSI Max (380 kPa)

Component Capacities & Lubrications

COMPONENT OF SYSTEM		U.S. GALLONS	LITERS	LUBRICATION TYPE*
Engine crackcase		See Engine Serv	rice Manual	Engine Oil
Fuel Tank				
	CHD 100 / CD 1000 CHD 60 / CD 600	295	1117	Diesel Fuel
		180	681	Diesel Fuel
Cooling System				
СН	CHD 100 / CD 1000	22.5	85	Water / Antifreeze **
	CHD 60 / CD 600	14.5	55	Water / Antifreeze **
Hydraulic System				
	CHD 100 / CD 1000 CHD 60 / CD 600	250	946	Hydraulic Oil
		160	606	Hydraulic Oil
Transmission System		15	57	Transmission Oil
Differential		16	61	Gear Lube
Planetary Hubs (Each)		2.5	9.5	Gear Lube
Chassis Freeze Fittings		~As required~	~As required~	Chassis Grease

*See Lubricant Specifications, Page 6-4

**Some engines require additional coolant treatment. See engine Operation and Maintenance Manual for specific information

NOTE: The specifications shown is this manual are based on information available at the time of publication and are subject to change without notice or obligation.

6.16 Recommended Overhaul Schedule

To maximize efficiency and minimize downtime and costly failures, Allied Systems Company recommends the following overhaul chart to be used. When followed closely your equipment will last longer with less unexpected downtime. Contact your local Wagner dealer for "Must do Kits" including all the bearings, seals and gaskets necessary to overhaul your drivetrain components or allow your dealer to overhaul the components for you. They are authorized to overhaul and test your components.

Extreme duty is defined as continuous dozing on slopes or in either poor or excellent traction conditions. An example of poor traction conditions would be pine chips where an example of an excellent traction condition would be hog fuel. It is recommended that some components be overhauled at the same time, even if they might have some time before their required rebuild, to minimize downtime. Many components may have to be removed in order to gain access to others so the parts should all be rebuilt together. This will save you from having to tear the machine down again a few thousand operation hours later.

During the overhaul process make sure all parts are thoroughly cleaned before installation. Parts that do not receive this cleaning can cause the lubricant to become contaminated, which leads to much shorter service life. The schedule assumes proper maintenance and lubrication, and genuine Wagner filters are used.

Component		Standard Duty	Extreme Duty
Engine	Cat	18,000	14,000
	Cummins	16,000	12,000
Torque Converter		20,000	12,000
Pumps		10,000	6,000
Transmission		24,000	12,000
Differentials	Front	10,000	6,000
	Rear	30,000	20,000
Planet Assemblies	Front	10,000	6,000
	Rear	30,000	20,000

Recomended Drivetrain Overhaul Intervals (Hours)

Allied Wagner