

MAINTENANCE & LUBRICATION

CHD-24S CD-1000

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GENERAL

The regular care a machine receives by its operators and mechanics is generally rewarded by decreased downtime and greater reliability. With the help of the information in this section, you should be able to maintain your machine at top operating efficiency. The maintenance and lubrication procedures given here can be performed on the job site with a minimum of shop tools.

SAFETY PRECAUTIONS

Before doing any maintenance or lubrication, review the following safety precautions. They're included for your protection.

PERFORM MAINTENANCE ON LEVEL GROUND

The machine should be on level ground and free of traffic lanes whenever possible.

SUPPORT THE BOOM

Before doing any work under a raised boom or bucket, first do the following:

- 1. Empty the load.
- 2. Support the boom with a safety stand don't rely on the hydraulics.
- 3. Shutdown the engine.
- 4. Set the parking brake and block the wheels.

INSTALL SWIVEL LOCKING BAR

A swivel locking bar is provided on 4-wheel drive models. Before working in the hinge area of the machine make sure this bar is installed. Place the machine on a level surface so that the locking bar can be aligned for pin insertion.

TAG KEY SWITCH

Before doing maintenance or lubrication remove the key from the switch, or tag the key switch "DO NOT START", to insure that the engine is not started inadvertently.

WHAT IS PREVENTIVE MAINTENANCE

Preventive maintenance is a system that is intended to detect problem areas and prevent equipment failure before trouble can develop to a critical point. 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 of maintenance.

BENEFITS OF PREVENTIVE MAINTENANCE

The time that is diligently expended to make the required periodic checks is a real investment in working equipment and efficient use of manhours. Valuable benefits can be realized; all of which means savings in time and resources.

PREVENTIVE MAINTENANCE:

- IMPROVES EQUIPMENT AVAILABILITY by minimizing the chances of breakdown.
- REDUCES UNEXPECTED DOWNTIME crash repairs are expensive and detract from normal scheduled maintenance.
- REDUCES EQUIPMENT ABUSE provides the abvility to predict component life and helps avoid operating equipment to destruction by replacing parts before they fail.
- ALLOWS PLANNING OF DAILY PRODUCTION by knowing the condition of available equipment.
- ALLOWS PLANNING OF MAINTENANCE MANHOURS by distribution of duties and necessary lead time for parts ordering.
- PROVIDES COMPLETE HISTORY OF EQUIPMENT based on performance, frequency and type of failure and actual manhours expended on maintenance.
- PROMOTES SAFETY well maintained equipment is more able to operate within its design specifications and react positively to the operator's control.

SHIFT MAINTENANCE

Shift maintenance is where preventive maintenance begins. The operator of the machine normally completes this inspection. It consists of the routine servicing and lubrication of the machines major systems. On a daily basis, the operator is in the best position to identify, remedy and/or record

potential problem areas and is able to quickly recognize any change in the performance of his machine. The comments he records on the shift maintenance report become a valuable tool to the maintenance department, and are 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 this 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 necessary 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

Actual operating environment governs the maintenance schedule. Some checks should be performed more often under heavy dust or other special conditions.

The maintenance schedule checklist is designed as a guide until adequate experience is obtained to establish a schedule to meet your specific operation.

A detailed list of component checks is provided through several check periods; also a suggested schedule basis is given for hours of operation, or calendar of time.

A maintenance schedule should be established using the checklist as a guide; the result will be a maintenance program to fit your specific operation.

OIL ANALYSIS SAMPLING PROGRAM

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 the oil is hot and well mixed to ensure an accurate analysis.

Consult your dealer for complete information and assistance in establishing a scheduled oil sampling program for your equipment.



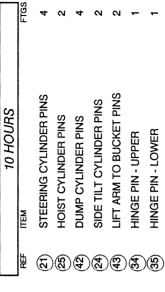
SHIFT MAINTENANCE CHECKLIST

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 faults to maintenance department.

•	Before Starting Engine - Check The Following:			
REF 26	ITEM ENGINE (Check oil level - check for leaks)	ок 	NO	ADD
6	FUEL TANK (Drain off moisture & sediment)			
17	HYDRAULIC TANK (Check oil level - check for leaks)			-
1	RADIATOR (Check coolant level - check for leaks)			<u> </u>
12	AIR CLEANER (Check indicator - clean or change A/R)			
8	ENGINE BELTS (Check for adjustment and wear)			
27	FUEL FILTER (Drain off water & sediment)			
2	AIR TANKS (Drain off water & sediment)			
1	RADIATOR & OIL COOLER (Are fins clean & unobstructed?)			
28	WHEEL & TIRE ASSEMBLIES (Check condition & pressure)			
_	LUBRICATE CHASSIS (Refer to Lube Chart)			
	After Starting Engine - Check The Following:			
11	ENGINE (Does it sound normal?)			
19	INSTRUMENTS (Check for normal readings)			
19	CONTROLS (Check for normal operation)			
13	AIR INTAKE SYSTEM (Check for leaks and damage)			
14	EXHAUST SYSTEM (Check for leaks & excessive smoke)			
18	TRANSMISSION (Check oil level - Check for leaks)			
	Note Anything Abnormal Or In Need Of Repair:			
LIGHTS	DEFROSTER REVERSE W/HO	RN		
	WINDSHIELD WIPERS			
HEATER_	AIR CONDITIONER			
	OR SUPERVISOR DAT			
MODEL _	SERIAL NO HOUR METER			

LUBRICATION POINTS



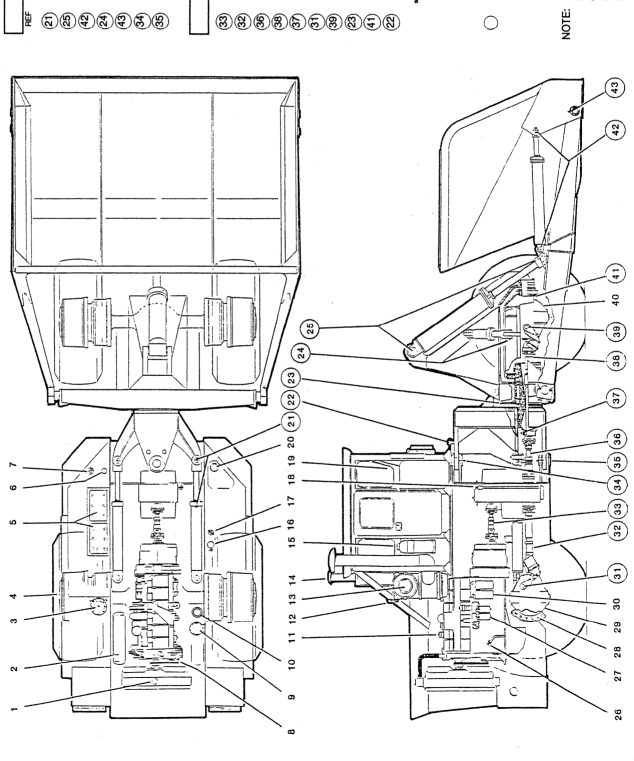
50 HOURS

DRIVELINE - CONV TO TRANS* DRIVELINE - TRANS TO R AXLE* DRIVELINE - TRANS TO SWIVEL* DRIVELINE - SWIVEL F AXLE*	6 6 6 6
DRIVELINE - SUPPORT BEARING	_
SLACK ADJUST/CAMSHAFT - REAR	9
SLACK ADJUST/CAMSHAFT - FRONT	9
SWIVEL BEARING	_
CRADLE BEARING	-
STEERING CONTROL LINKAGE	4

* Use Hand Gun or Low Pressure Adapter. Lubricate sparingly.

Circled numbers indicate Lubrication points.

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



COMPONENT CAPACITIES & LUBRICANTS CHD-24S CD-1000

COMPONENT OR SYSTEM	REFILL CAPACI U.S. GAL	TY (APPROX) LITERS	LUBRICANT TYPE*	•
ENGINE CRANKCASE W/FILTERS	13	49	HD ENGINE OIL	- E0
FUEL TANK	220	833	DIESEL FUEL	-DF
COOLING SYSTEM	23	87	WATER/ANTIFREEZE	
HYDRAULIC SYSTEM	160	606	HYDRAULIC OIL	-H0
TRANSMISSION & CONVERTER	15	57	TRANSMISSION OIL	- T0
DIFFERENTIALS (Each)	16	61	GEAR LUBRICANT	-GL
PLANETARY HUBS (Each)	2.5	9.5	GEAR LUBRICANT	-GL
CHASSIS GREASE FITTINGS	AS REQU	JIRED	CHASSIS GREASE	-CG

MAINTENANCE SPECIFICATIONS CHD-24S CD-1000

HYDR	AULIC PRESSURE SETTINGS			MAIN A	CIRCUIT
	Steering Steering pilot Control				2500 psi*
(3)	Bucket Dump	 	 	2050 psi	2500 psi**
	Bucket Hoist Side Tilt				2100 psi 2500 psi**
	Bucket Pilot Controls				•

^{*}Pre-set, Non-Adjustable **Set with Engine at Idle

* SEE LUBRICANT SPECIFICATIONS, PAGE 9.

WHEEL LUGNUT TORQUE

Front & Rear 500 Ft/Lbs

TIRE INFLATION PRESSURE

Front & Rear 40-45 psi



MAINTENANCE CHECKLIST

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

	EVERY 50 HOURS OR WE	EKLY	
1.	REPEAT THE 10 HOUR CHECK	0K	NO
2.	CHECK FOR FLUID LEAKS - OIL, FUEL, WATER	0K	REPAIR
3.	CHECK BRAKES FOR ADJUSTMENT & WEAR	0K	REPAIR
4.	CHECK WHEEL NUTS & STUDS - MECHANICALLY	0K	REPAIR
5.	CHECK BATTERY ELECTROLYTE	0K	ADD
6.	LUBRICATE CHASSIS - REFER TO LUBE CHART .	0K	NO
7.	RECORD ENGINE RPM	HIGH	STALL
8.	CHECK FOR STRUCTURAL DAMAGE - INSPECT CHASSIS & ATTACHMENTS FOR BENDING, CRACKING, & BROKEN WELDS	0K	REPAIR
	EVERY 250 HOURS OR MC	NTHLY	
1.	REPEAT THE 50 HOUR CHECK	0K	NO
2.	CHANGE ENGINE OIL & FILTERS*	0K	ADDED
3.	TAKE ENGINE OIL SAMPLE FOR ANALYSIS*	0K	NO
4.	CHECK AXLE DIFFERENTIAL OIL LEVEL	0K	ADDED
5.	CHECK AXLE PLANETARY OIL LEVEL	0K	ADDED
6.	CHANGE COOLING SYSTEM FILTER	OK_	REPLACE
7.	CHECK ALL HYDRAULIC PRESSURES & RECORD	OK	NO
8.	CHECK FIRE SUPPRESSION SYSTEM	0K	NO
			
	EVERY 500 HOURS OR QUA	RTERLY	
1.	REPEAT THE 250 HOUR CHECK	0K	NO
2.	SERVICE FUEL FILTERS	0K	REPLACE
3.	SERVICE HYDRAULIC FILTERS*	0K	REPLACE
4.	SERVICE TRANSMISSION FILTERS*	0K	REPLACE
5.	TAKE OIL SAMPLES FROM TRANSMISSION, AXLE AND HYDRAULIC SYSTEM FOR ANALYSIS*	0K	NO
6.	INSPECT BRAKE SYSTEM & COMPONENTS	0K	REPAIR

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MAINTENANCE CHECKLIST

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

1000 HOURS OR SEMI-ANNUALLY								
1.	REPEAT 500 HOUR CHECK	0K	NO					
2.	CHANGE TRANSMISSION OIL & FILTERS*	0K	ADDED					
3.	CLEAN, FLUSH AND INSPECT COOLING SYSTEM	0K	ADDED					
4.	CHECK PINS & BUSHINGS FOR WEAR	0K	REPLACE					
	2000 HOURS OR ANNU	ALLY						
1.	REPEAT 1000 HOUR CHECK	0K	NO					
2.	DRAIN, FLUSH & REFILL DIFFERENTIALS*	0K	ADDED					
3.	DRAIN, FLUSH & REFILL PLANETARIES*	0K	ADDED					
4.	CHANGE HYDRAULIC OIL & FILTERS*	0K	ADDED					
REPA			•					
	LEM:							
		HOURS LA	3 O R					
REPA	IRS:							
PROB	LEM:							
	S:							
<u></u>		HOURS LA	B O R					
OPER	RATOR:							
	ERVISOR:							
PAKI		·						
MODE	EL:SERIAL NUMBER:	HOUR MET	EK:					

LUBRICANT SPECIFICATIONS

	MANUFACTURER %	RECOMMENDED VISCOSITY	PREVAILING AMBIEN	T TEMPERATURES
	SPECIFICATION	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	(FAHRENHEIT)	(CELSIUS)
	CUMMINS	SAE 10W-30	-13 ⁰ F to 95 ⁰ F	-25°C to 35°C
	MIL-L-2104D	SAE 15W-40	14 ⁰ F and ABOVE(Normal)	-10°C and ABOVE(Normal
	(API CD/SE)	SAE 20W-40	32 ⁰ F and ABOVE	0°C and ABOVE
ENGINE	DETROIT DIESEL	SAE 30	BELOW 32 ^o F	BELOW O°C
<u>5</u>	MIL-L-46152	SAE 40	ABOVE 32°F	ABOVE O ^O C
Ш	API CC/SF	Note: Multi-g	rade oils are not recommended	in Detroit Diesel Engine
	CATERPILLAR	SAE 5W-20	-13 ⁰ F to 50 ⁰ F	-25°C to 10°C
	MIL-L-2104D	SAE 10W-30	-4 ^o F to 104 ^o F	-20°C to 40 °C
	(API CD or CD/T0-2)	SAE 15W-30	5 ⁰ F to 122 ⁰ F(Normal)	-15 [°] C to 50 [°] C(Normal)
,	CLARK	MIL-L-46167	-65°F to 0°F	-54°C to -18°C
	MIL-L-2104D	SAE 10W	-10°F to 140°F(Normal)	-23 ^o C to -60 ^o C(Normal
	(API SE) Type C-3	SAE 30	30°F to 140°F	-1°C to 60°C
z	ALLISON	SAE 5W-20	BELOW -10°F	BELOW -23°C
TRANSMISSION		SAE 10W	BELOW 10 ⁰ F(Normal)	BELOW -12 ⁰ C(Normal)
S	MIL-L-2104D	SAE 15W-40	BELOW 30°F	BELOW -1°C
NS.	(API SE) TYPE C-3	SAE 30	BELOW 35 ^o F	BELOW 2 ^o c
T.		before is not of 20 m	transmission fluid to indica operating transmission o available, operate transmissi inutes prior to engaging Forw	r if preheating equipmen on in NEUTRAL for minimul ard or Reverse ranges.
	TWIN-DISC	SAE 5W-20	-60°F to 0°F	-51°C to -18°C
	MIL-L-2104D	SAE 10W	-10 ⁰ F to 140 ⁰ F(Normal)	-23 ⁰ C to 60 ⁰ C(Normal)
Secondon secondo	(API SE) TYPE C-3	SAE 30	30 ^o F to 140 ^o F	-1°C to 60°C
	CLARK	SAE 75W	-40°F to -10°F	-40°C to -23°C
		SAE 75W-80	-40 ^o F to 0 ^o F	-40°C to -18 °C
	MIL-L-2105C	SAE 80W-90	-13°F to 100°F(Normal)	-27 ⁰ C to 37 ⁰ C(Normal)
	(API GL-5)	SAE 85W-140	ABOVE 10 ⁰ F	ABOVE -12°C
щ	BRYAN	SAE 20	BELOW O ^O F	BELOW -18 ⁰ C
AXLE	MIL-L-2104C	SAE 30	-20°F to 120°F(Normal)	-29 ⁰ C to 49 ⁰ C(Normal)
	(API CD)	SAE 40	ABOVE 100°F	ABOVE 37°C
	RIMPULL	SAE 75W-90	-65 ⁰ F to 20 ⁰ F	-54°C to -29°C
	MIL-L-2105C	SAE 80W-90	-20 ⁰ F and above(Normal)	-29 ⁰ C and above(Norma
	(API GL-5)	SAE 120	-90 ⁰ F to 120 ⁰ F	-32°C to 49°C
JLIC	WAGNER	ISO VG32	-10 ⁰ F to 120 ⁰ F	-23 ⁰ C to 49 ⁰ C
HYDRAULIC	Premium Grade Hydraulic Oil	Note: Hydraul Anti-We Demulsi Minimum	ic Oil must include the follo ar Agents; Rust, Foam and Ox bility; High Viscosity Index Pour Point of -40 F and Mini	wing: idation Inhibiters; High ; Cold Weather Properti mum viscosity Index of 1
CHASSIS	WAGNER			
S	Multipurpose	NLGI-1	BELOW 10 ^o f	BELOW -12°C
_	Chassis Grease w/EP & MoS ₂	NLGI-2	ABOVE 10 ⁰ F	ABOVE -12°C

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