# **TECHNICAL MANUAL**

OPERATOR'S, ORGANIZATIONAL, DIRECT SUPPORT AND GENERAL SUPPORT MAINTENANCE MANUAL (INCLUDING REPAIR PARTS INFORMATION AND SUPPLEMENTAL MAINTENANCE AND REPAIR PARTS INSTRUCTIONS)

TRACTOR, FULL TRACKED, LOW SPEED,

HEAVY DRAWBAR PULL, (SIZE T-11)

W/ANGLE DOZER, WINCH AND ROPS

CATERPILLAR MODEL D8K-8A-58 (CCE)

NSN 2410-00-574-7597

AND W/BULLDOZER (SEMI-U-TILT), RIPPER

AND ROPS CATERPILLAR MODEL D8K-8S-8 (CCE)

NSN 2410-00-574-7598

This copy is a reprint which includes current pages from Change 1.

HEADQUARTERS, DEPARTMENT OF THE ARMY

30 JUNE 1981

HEADQUARTERS DEPARTMENT OF THE ARMY WASHINGTON, DC, *3 November 1986* 

# TECHNICAL MANUAL

#### **OPERATOR'S, ORGANIZATIONAL, DIRECT SUPPORT AND GENERAL SUPPORT**

# MAINTENANCE MANUAL (INCLUDING REPAIR PARTS INFORMATION AND

# SUPPLEMENTAL MAINTENANCE AND REPAIR PARTS INSTRUCTIONS)

# TRACTOR, FULL TRACKED, LOW SPEED, HEAVY DRAWBAR PULL, (SIZE T-11)

# W/ANGLE DOZER, WINCH AND ROPS, CATERPILLAR MODEL D8K-8A-58 (CCE)

#### NSN 2410-00-5747597

# AND W/BULLDOZER (SEMI-U-TILT), RIPPER AND ROPS, CATERPILLAR

# MODEL D8K-8S-8 (CCE)

#### NSN 2410-00-574-7598

TM 5-2410-234-14&P-1, 30 June 1981 is changed as follows:

- Chapter 7, Repair Parts, in this manual has been superseded by TM 5-2410-234-20P, Organizational Maintenance Repair Parts and Special Tools Lists, and TM 5-2410-234-34P Direct Support and General Support Maintenance Repair Parts and Special Tools Lists
- 2. File this change sheet in front of the publication for reference purposes.

By Order of the Secretary of the Army.

JOHN A WICKHAM, JR. General, United States Army Chief of Staff

Official:

R.L. DILWORTH Brigadier General, United States Army The Adjutant General

Distribution.:

To be distributed m accordance with DA Form 12-25 A , Operator's Organizational, Direct Support and General Support Maintenance Requirements for Tractor, Full Tracked, Low Speed with Angle Dozer Models D8K-8A-58, D8K-8S-8

CHANGE	
NO. 1	

#### WARNING

The proper and safe lubrication and maintenance procedures for this machine, recommended by Caterpillar, are outlined m the LUBRICATION & MAINTENANCE GUIDE for this machine. Improper performance of lubrication or maintenance procedures is dangerous and could result in injury or death Read and understand the LUBRICATION & MAINTENANCE GUIDE before performing any lubrication or maintenance.

#### WARNING

To avoid possible weakening of this ROPS, consult a Caterpillar dealer before altering this ROPS in any way.

#### WARNING

The protection offered by this ROPS will be impaired if it has been structurally damaged or has been involved in an overturn accident.

#### WARNING

Seat adjustment should be checked at the beginning of each shift and when operators change.

#### WARNING

Always use seat belts when operating machine.

#### WARNING

Always check condition of seat belt and connecting brackets.

#### WARNING

Attach ground cable last, and remove first, to prevent sparks from occurring near the battery which could cause battery vapors to explode. Attach ground cable from booster battery to frame of machine to be started at a point away from, and below, the battery on the machine to be started.

#### WARNING

Use starting fluid sparingly. Follow manufacturer's instructions carefully.

#### WARNING

Do not store starting fluid in operator's compartment.

#### WARNING

Keep tractor under control at all times. Do not neutralize transmission or forward-reverse lever, or disengage flywheel clutch to allow machine to coast.

#### WARNING

Select gear range necessary before starting downgrade. Do not change gears while going downhill.

#### WARNING

Do not allow tractor to coast downhill.

#### WARNING

When load is pushing tractor, put gear selector in first speed before starting downhill.

#### WARNING

Do not release clutch or shift transmission while moving.

#### WARNING

Use extra caution when crossing side hills, ridges, logs and ditches.

#### WARNING

Make certain personnel are clear of cable when there is a load on the cable. Cable can break and cause personal injury.

#### WARNING

Exercise care with suspended loads. If engine speed is too low, the weight of the load may cause it to drop, even though the winch is in the Reel In position.

#### WARNING

Check travel route for overpass clearances. Make sure there will be adequate clearance if vehicle being transported is equipped with ROPS, cab or canopy.

#### WARNING

If the rack setting or the high idle speed is higher than the setting in the book RACK SETTING INFORMATION for the "altitude" (height above sea level) at which the engine is operated, there can be damage to the engine or to parts of the turbocharger.

#### WARNING

Be sure to make an adjustment to the regulator so the air supply in the tank is a maximum of 15 psi (1.05 kg/cm2).

#### WARNING

When making the (cooling system) checks, fasten the transmission in neutral, put the parking brakes on and lower all equipment. Make all checks at engine LOW IDLE and on the side of the radiator opposite the fan Wear eye protection.

#### WARNING

Never disconnect any charging unit circuit or battery circuit cable from battery when the charging unit is producing a charge.

#### WARNING

Disconnect batteries before performance of any service work.

#### WARNING

The (valve) locks can be thrown from the valve when the valve spring compressor is released. Make sure the locks are in the correct position on the valve.

#### WARNING

When (transmission) tests must be done in a closed area, activate the brakes and use blocks to prevent the machine from moving during the tests. Let only approved personnel on the machine Keep other personnel off the machine and in view of the operator.

#### WARNING

Do not make any adjustments to the (transmission) linkage with the engine running.

#### WARNING

The adjuster cylinder for the track is under high hydraulic pressure. Do not visually inspect the relief valve to see if grease is being released. Check the adjuster cylinder that it moves to the rear into the front pilot for the recoil springs. Use this warning any time that the track is loosened or tightened.

#### WARNING

Make sure the hydraulic jack is tight against the track roller frame when the track is lifted.

#### WARNING

Make sure the hydraulic pressure in the track adjusting mechanism is completely released and the cylinder can be moved to the rear into the front pilot for the recoil spring before making a separation of the track or installing the track adjusting mechanism. On machines with badly worn tracks, it is possible for the hydraulic track adjuster to have a maximum forward adjustment and the stop will be against the front support for the track roller frame. The hydraulic track adjuster is under high pressure. Do not visually inspect the relief valve to see if grease is being released. Check the adjuster cylinder to see that it moves to the rear into the front pilot for the recoil spring. Use this warning any time that the track is loosened or tightened.

#### WARNING

Do not remove the front cover for the recoil springs until Step 4 (spring compression) is completed. If the front pilot for the recoil spring is broken, the procedure on page II-40 must not be used. See RECOIL SPRINGS (with broken pilots) for correct procedures.

#### WARNING

The recoil springs are assembled under a force of several tons This force is released against legs during disassembly. Caution must be used to make sure the correct tooling is used and the correct procedure is followed.

#### WARNING

The recoil springs are assembled under a force of several tons. This force is released against legs during assembly. Caution must be used to make sure the correct tooling is used and the correct procedure is followed.

#### WARNING

Do not remove the hoist from the track roller frame at this time (following Step 6 of track roller frame disassembly).

#### WARNING

Make sure the track roller frame does not hit the equalizer bar when it is removed. Weight of the track roller frame is 8000 lb. (3629 kg).

#### WARNING

Do not hit the equalizer bar when the track roller frame is put in position.

#### WARNING

The recoil springs are under several tons of force. Do not remove cover until force is controlled by (proper) tooling.

#### WARNING

Do not put more than 50 ton (45t) of force on (pilot) bolt.

#### WARNING

(Valve assembly) Cover is under spring tension. Hold the cover in position when the bolts that hold it to the housing are removed.

#### WARNING

The access cover is under spring pressure. Hold the cover when the bolts that hold it are removed.

#### WARNING

Exercise care with suspended loads; if engine speed is too low, the weight of the load may cause it to drop, even though the winch is in the REEL IN position.

#### WARNING

Do not underwind cable onto winch drum unless the winch has been modified to operate in this manner.

#### WARNING

When testing or making an adjustment to the hydraulic system, move the machine to a location away from other moving machines. The operator must be sure that other personnel are not near the machine when the engine is running and he is making tests.

#### WARNING

To avoid possible weakening of the ROPS (Rollover Protective Structure), consult a Caterpillar Dealer before altering the ROPS in any way. The protection offered by the ROPS will be impaired if it has been subjected to structural damage or has been involved in an overturn accident.

#### WARNING

When using pressure air, wear safety glasses and protective clothing. Maximum air pressure must be below 30 psi (2 kg/cm2).

#### WARNING

(Corrosion) Inhibitor contains alkali, avoid contact with skin and eyes.

#### WARNING

Never service air cleaners with engine running.

#### WARNING

If track is sealed and lubricated type, secure track with chain before separating links. Sealed and lubricated track is very flexible. When disconnected, it can move and cause injury.

#### WARNING

Never visually inspect relief value or fill value to see if grease is escaping. Always observe the track to see if it has loosened.

#### WARNING

Never service air cleaners with engine running.

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TM 5-2410-234-14&P-1

TECHNICAL MANUAL

No. 5-2410-234-14&P-1

HEADQUARTERS DEPARTMENT OF THE ARMY WASHINGTON, DC, *30 June 1981* 

# OPERATOR'S, ORGANIZATIONAL, DIRECT SUPPORT AND GENERAL SUPPORT MAINTENANCE MANUAL (INCLUDING REPAIR PARTS INFORMATION AND SUPPLEMENTAL MAINTENANCE AND REPAIR PARTS INSTRUCTIONS) FOR TRACTOR, FULL TRACKED, LOW SPEED,

HEAVY DRAWBAR PULL, (SIZE T-1 1) W/ANGLE DOZER, WINCH AND ROPS CATERPILLAR MODEL D8K-8A-58 (CCE) NSN 2410-00-574-7597 AND W/BULLDOZER (SEMI-U-TILT), RIPPER AND ROPS CATERPILLAR MODEL D8K-8S-8 (CCE) NSN 2410-00-574-7598

#### **REPORTING OF ERRORS**

You can Improve this manual by recommending Improvements using DA Form 2028 (Recommended Changes to Publications and Blank Forms) or DA Form 2028-2 located in the back of this manual. Mail the form direct to Commander, US Army Tank-Automotive Command, ATTN: DRSTA-MBS, Warren, MI 48090. A reply will be furnished direct to you.

CHAPTER	1.	OPERATOR'S GUIDE
	2.	ENGINE
Section	Ι.	Specifications
	II.	Systems Operation, Testing and Adjusting
CHAPTER	3.	POWER TRAIN
Section	I.	Specifications
	II.	Systems Operation, Testing and Adjusting
	III.	Disassembly and Assembly
CHAPTER	4.	VEHICLE SYSTEMS
	5.	LUBRICATION AND MAINTENANCE
Section	Ι.	Direct Drive Tractor
	II.	Power Shift Tractor
CHAPTER	6.	SUPPLEMENTAL OPERATING, MAINTENANCE AND REPAIR PARTS INSTRUCTIONS
APPENDIX	Α.	REFERENCES
	В.	WARRANTY GUIDE LINES
	C.	MAINTENANCE ALLOCATION CHART
	D.	MODIFICATION PROCEDURE
	E.	BASIC ISSUE ITEMS LIST
	F.	MAINTENANCE AND OPERATING SUPPLIED
	G.	SAMPLE FORMAT, DA FORM 2765-1, NSN OR PART NUMBER REQUEST
	Η.	SAMPLE FORMAT, MILSTRIP REQUISITION FOR CCE (NSN)
	Ι.	SAMPLE FORMAT, MILSTRIP REQUISITION FOR CCE (NON-NSN)
	J.	SAMPLE FORMAT, MILSTRIP REQUISITION FOR CCE (NON-NSN) (MANUAL)
	K.	DDS PROIECT CODES
	L.	PRESCRIBED LOAD LIST (PLL)
		AUTHORIZED STOCKAGE LIST (ALS)
	M.	PREVENTIVE MAINTENANCE CHECKS AND SERVICES

- N. WALK-AROUND INSPECTION
- O. SUPPLEMENTAL INFORMATION
- P. CATERPILLAR DEALER LOCATIONS (CONUS & O/CONUS)

VOLUME 11

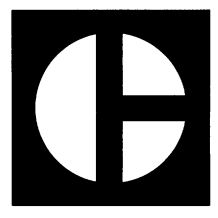
#### CHAPTER 7. REPAIR PARTS

Section

- I. D342 Vehicular Engine
- II. D8K Tractor (D342 Engine)
- III. D8K Tractor
- IV. 183B Hydraulic Control
- V. Bulldozers (8A, 8S & 8U)
- VI. 58 & 59 Winch
- VI. Ripper

This technical manual is an authentication of the manufacturers' commercial literature and does not conform with the format and content specified in AR 310-3, Military Publications. This technical manual does, however, contain available Information that is essential to the operation and maintenance of the equipment.

# CHAPTER 1 OPERATOR'S GUIDE



# OPERATOR'S GUIDE

# D7G, D8K, D9H Tractors

SERIAL	64V1-UP	91V1-UP
NUMBERS	65V1-UP	92V1-UP
	66V1-UP	44W1-UP
	76V1-UP	45W1-UP
	77V1-UP	72W1-UP
	90V1-UP	

# MPORTANT SAFETY NOTICE

Most accidents involving machine operation are caused by failure to observe basic safety rules or precautions. An accident can often be avoided by recognizing potentially hazardous situations before an accident occurs.

Improper operation is dangerous and could result in injury or death.

READ AND UNDERSTAND ALL SAFETY PRECAUTIONS AND WARNINGS BEFORE OPERATING THIS MACHINE.

Basic safety precautions are outlined in the SAFETY section of this Guide and in the description of operations where hazards exist. Warning labels have also been put on the machine to provide instructions and to identify specific hazards which, if not heeded, could cause bodily injury or death to you or other persons. These warnings in the Guide and on the machine labels are identified by the symbol

Operations may result only in machine damage are identified by CAUTION labels on the machine and in the Guide.

Caterpillar cannot anticipate every possible circumstance that might involve a potential hazard. The warnings in this Guide and on the machine are therefore not all inclusive. If an operation is not performed as specifically recommended by Caterpillar, you must satisfy yourself that it is safe for you and others. You should also ensure that the machine will not be damaged or made unsafe by the method of operation you choose.



The proper and safe lubrication and maintenance procedures for this machine, recommended by Caterpillar, are outlined in the <u>LUBRICATION & MAINTENANCE GUIDE</u> for this machine.

Improper performance of lubrication or maintenance procedures is dangerous and could result in injury or death. Read and understand the <u>LUBRICATION & MAINTENANCE GUIDE</u> before performing any lubrication or maintenance.

# FOREWORD

This guide is a reference for the new operator and a refresher for the experienced one Read Study and keep it handy.

Illustrations help guide the operator through the correct procedures of checking, starting, operating and stopping the vehicle and attachments.

Operating techniques outlined in the guide are basic Skill and techniques develop as the operator gains knowledge of the vehicle and its capabilities.

Your safety and the safety of others depends upon care and judgment in the operation of this vehicle. A careful operator is good insurance against an accident.

Some photographs in this publication may show details or attachments that may be different from your unit. Also, the Rollover Protective Structure (ROPS), for some photographs may have been removed for illustrative purposes.

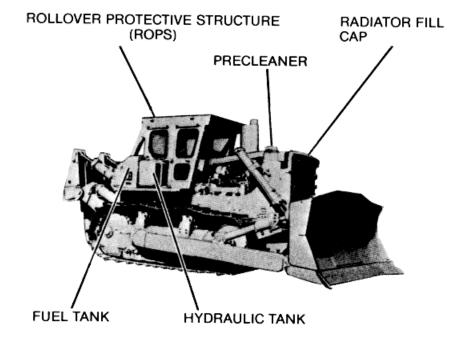
Continuing improvement and advancement of product design may cause changes to your machine which may not be included in this publication Each publication is reviewed and revised, as required, to update and include these changes in later editions.

When a question arises regarding your Caterpillar product, or this publication, please consult your Caterpillar dealer for the latest available information.

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# TRACTOR General Locations



# SAFETY



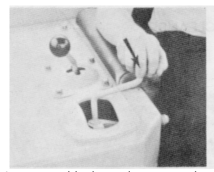
THIS SYMBOL WARNS OF POSSIBLE PERSONAL INJURY

#### 

To avoid possible weakening of this ROPS, consult a Caterpillar dealer before altering this ROPS in any way.

# 

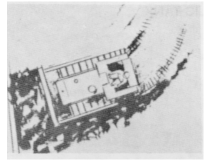
The protection offered by this ROPS will be impaired if it has been structurally damaged or has been involved in an overturn incident.



Lower or block equipment and stop engine before servicing.



Lower all equipment and set parking brake before leaving machine.



Stay safe distance from edge of cliff or overhang.



#### General

Clean steps, grab irons and operator's compartment.

Wear a hard hat, safety glasses and respirator as required by job conditions.

Do not wear loose clothing or jewelry that could catch on controls.

Report needed repairs.

Make sure clearance flags, lights and other required warnings are on machine when roading.

Know hand signals and who gives them.

Do not smoke while fueling machine or when near batteries.

#### **Preparing to Operate**

Clear all personnel from machine and surrounding area.

Clear obstacles from path of machine, note hazards such as wires and ditches.

Make certain all safety guards and covers are secured in place Adjust seat and fasten seat belt before operating. Move all controls to HOLD before starting engine

Move transmission to NEUTRAL and have brake lock engaged before starting engine

Start engine in a well ventilated area.

#### **Testing Controls**

Test all controls for proper operation.

Test brakes.

Test right and left steering while moving slowly.

Test function of safety de-vices such as lights and backup alarm.

#### Mounting and Dismounting

To park machine, lower blade to ground and apply down pressure, engage parking brake. Stop engine before leaving the machine.

Do not jump off machine Use steps and grab irons.

Do not allow riders on the machine

The operator must satisfy himself that no one will be endangered before, and while, backing the machine.

Observe all gauges frequently--investigate improper readings.

Know traffic pattern of the job and obey flagmen, road signs and signals.

Match speed with job conditions do not coast. Carry blade close to ground

Know stopping distance of your machine at any given speed Regulate travel speed accordingly. Stop machine frequently at night, walk around and inspect machine -- stay alert.

Road machine in forward direction, not reverse.

Stay clear of overhangs, electric wires, slide or other dangerous areas.

Use caution in crossing side hills, ridges, ditches, and other obstructions.

Use caution when working on hills, banks or slopes, to avoid tipping.

Stay a safe distance from edge of cliff or overhang.

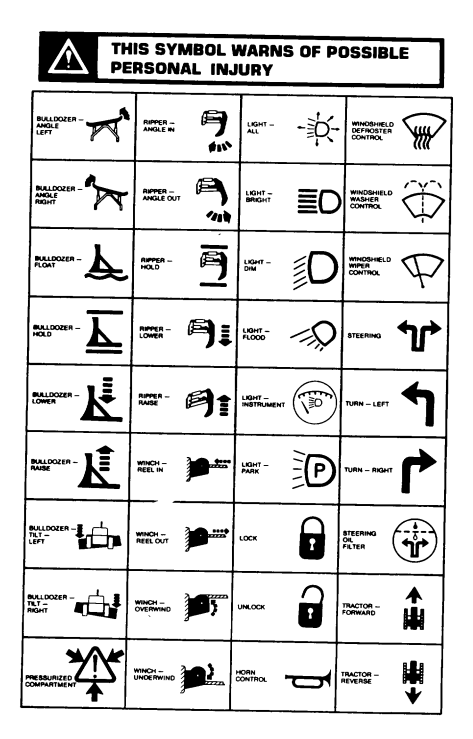
Listen for unusual noises Report needed repairs noted during operation.

#### Shipping

For shipping instructions consult your Caterpillar dealer.

#### SYMBOL IDENTIFICATION

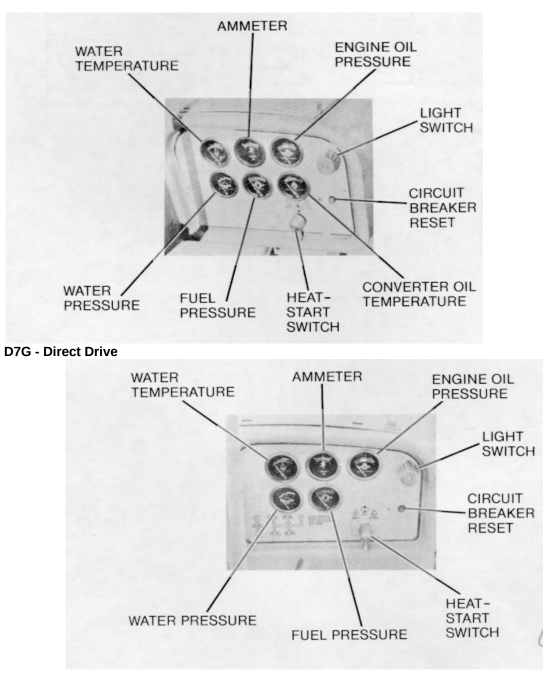
THESE PAGES EXPLAIN THE MEANING OF SYMBOLS THAT MAY APPEAR ON YOUR MACHINE.



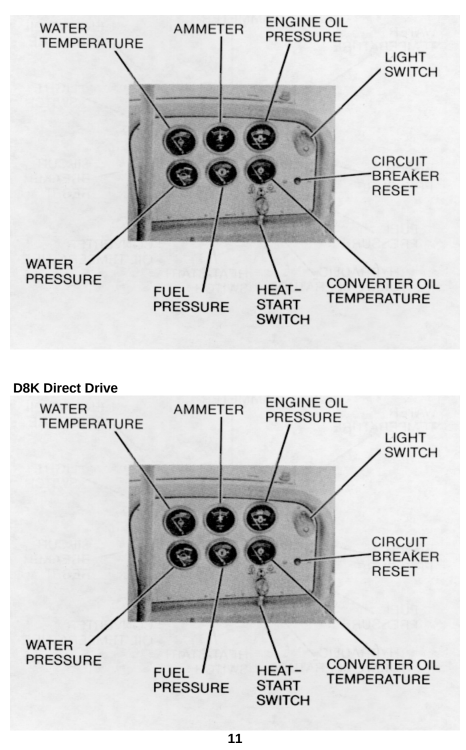
	ENGINE - HEAT		
TRANSMISSION DA DONVERTER OIL		PUEL FILTER	
TRANSMISSION CONTROL OIL PRESSURE	ENGINE OIL FILTER		AIR FILTER
TRANSMISSION OR CONVERTER OIL FILTER			
TRANSMISSION OR CONVERTER LEVEL		FUEL SHUTOFF	
	ENGINE - STATOR RUNNING	YOLUME -	
TRANSMISSION OR. CONVERTER OL PRESSURE	ENGINE - STOP DR NOT RUNNING	VOLUME - ONE HALF FULL	
TRANSMISSION OR CONVERTER OIL TEMPERATURE	HYDRAULIC OIL FILTER		
TRANSMISSION DRIVE OIL LEVEL		OFF	
TRANSMISSION ORIVE OU TEMPERATURE		· <b>D</b>	

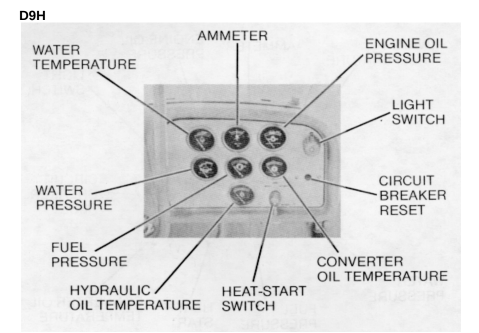
BRAKE – PARK	Ρ	LIFT POINT	S	BRAKE	0)	
DISENGAGE		ENGAGE	-	MAXIMUM	$\mathbf{X}$	2

#### OPERATOR'S COMPARTMENT Gauges - D7G Power Shift

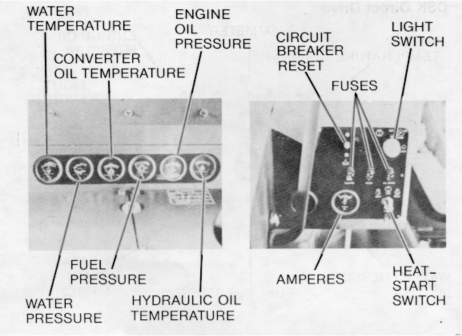


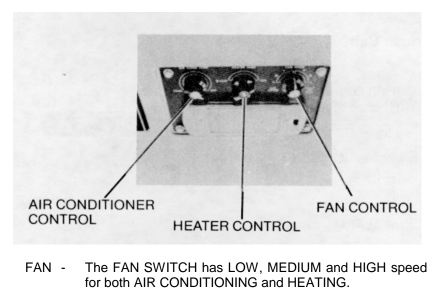
```
D8K Power Shift
```





Modular Cab D7G, D8K, D9H





Turn control COUNTERCLOCKWISE for AIR CONDITIONING.

Turn control CLOCKWISE for HEATING or VENT.

HEATING - Turn control COUNTERCLOCKWISE for increased HEATING.

COOLING - Turn control COUNTERCLOCKWISE for increased COOLING.



Disconnect Switch

# CAUTION

Never turn disconnect switch to off with engine running. This will damage the electrical system.

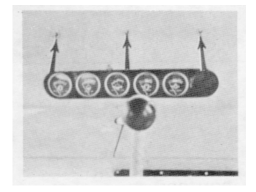
NOTE Turn switch to OFF and remove key before leaving machine.

Modular Cab

WINDSHIELD WIPER SWITCHES

Turn switches UP for ON.

Turn switches DOWN for OFF.

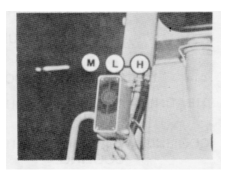


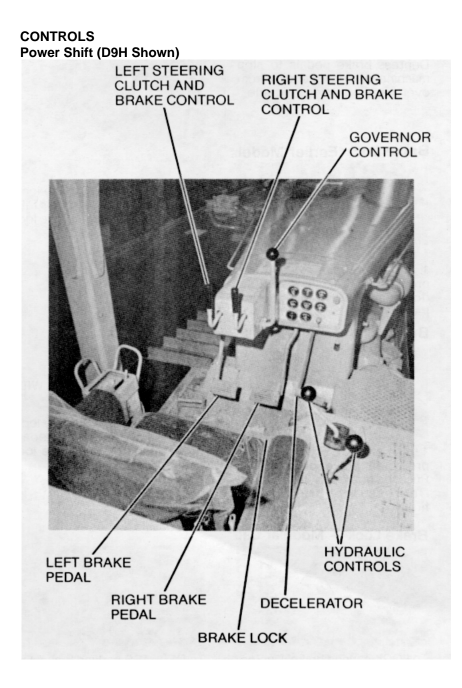
**BACKUP ALARM** 

BACKUP ALARM should sound anytime TRANSMISSION SELECTOR LEVER is in REVERSE position.

A 3 position switch at the rear of the BACKUP ALARM regulates its volume.

(M) MEDIUM(L) LOW(H) HIGH





#### CONTROLS Brake Pedals

Depress brake pedals to stop machine, or to keep engine from overspeeding on down grade



# **Brake Lock: Earlier Models**



1 To ENGAGE brake lock: Depress both brake pedals fully down and push brake lock lever.

#### **Brake Lock: Later Models**



1. To ENGAGE brake lock: Depress left brake pedal firmly < Push the brake lock lever down Depress right brake pedal firmly.

#### Brake Lock - Modular Cab



To LOCK parking brake: Depress brake pedals first and then ENGAGE transmission control lever safety lock.

#### 2. To DISENGAGE brake lock: Depress both brake pedals firmly, then pull the brake lock

ONLY THE LEFT PEDAL WILL

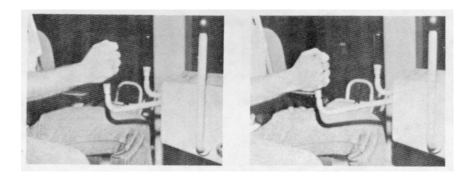
STAY DOWN

lever up.



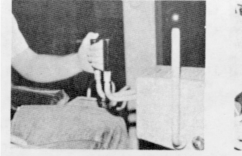
To RELEASE parking brake Depress brake pedals first and then RELEASE transmission control lever safety lock.

# **Steering Clutches**



Release right steering clutch by moving lever to detent.

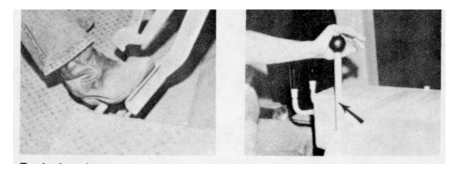
Release right steering clutch and apply right brake by moving lever fully out.



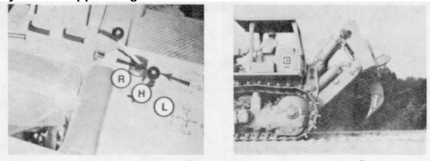
Release left steering clutch by moving lever to detent.

Release left steering clutch and apply left brake by moving lever.

#### Decelerator



Push decelerator to override governor control and reduce engine speed Release decelerator to increase engine speed to governor control setting. Hydraulic Ripper Height Control -

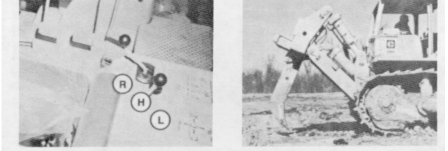


(R) RAISE

(H) HOLD

(L) LOWER

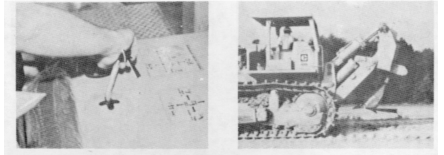
# Adjustable Ripper Angle Control - Model D Ripper Only



# NOTE

RAISE, HOLD and LOWER positions operate the adjustable ripper In the same manner as the hydraulic non-adjustable ripper control.

# **MINIMUM TOOTH ANGLE**



Move ANGLE lever FORWARD.

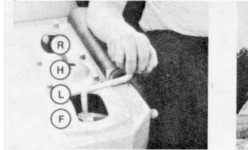


# MAXIMUM TOOTH ANGLE



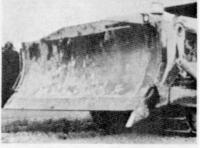
Move ANGLE lever to the REAR

Hydraulic Blade Lift



(R) RAISE

(H) HOLD



(L) LOWER

(F) FLOAT

Hydraulic Blade Tilt



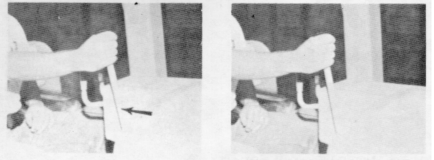
(L) LOWER LEFT SIDE



(R) LOWER RIGHT SIDE

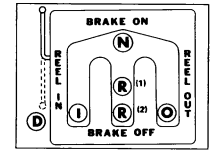
(H) HOLD

# **Engine Governor Control**



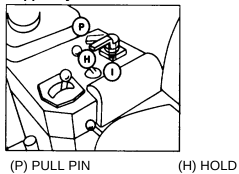
Pull to just past detent to start engine - push fully forward to stop engine.

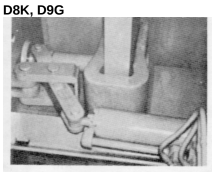
# Winch Control



- (N) BRAKE ON (NEUTRAL)
- (O) REEL OUT
- (R)<sup>(2)</sup> BRAKE OFF DETENT

Ripper Hydraulic Pin Puller -





(I) INSERT PIN

(1) REEL IN

engine RPM.

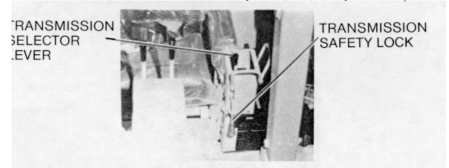
(R)<sup>(1)</sup> BRAKE OFF (RELEASE)

Pull governor out to obtain desired

(D) DRUM DISCONNECT

20

Transmission Controls - Power Shift (D7G. D8K, D9G)

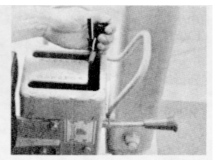


Transmission Safety Lock



Pull UP on lever to allow shifting of transmission.

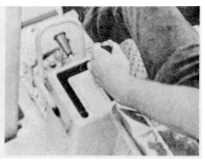
# **Transmission Selector Lever**



Push transmission lever to NEUTRAL And push safety LOCK - DOWN to lock transmission in neutral.

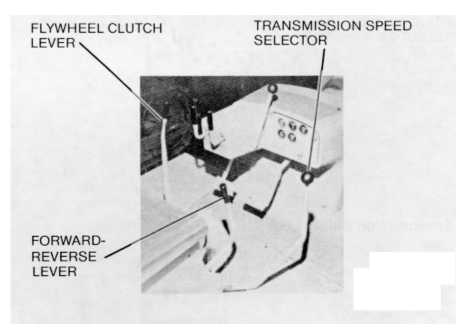


Start engine In NEUTRAL with safety lock ENGAGED. and speed.



Release safety lock and move elector lever to desired direction

# Transmission Controls - Direct Drive (D7G, D8K only)

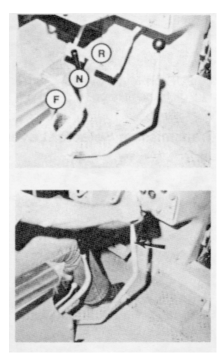


# Forward-Reverse Lever

(R) REVERSE DIRECTION(N) NEUTRAL(F) FORWARD DIRECTION

**Transmission Speed Lever** 

CAUTION Have FORWARD-REVERSE LEVER in NEUTRAL before moving shift lever.



Move lever to desired travel speed.

# Flywheel Clutch Lever



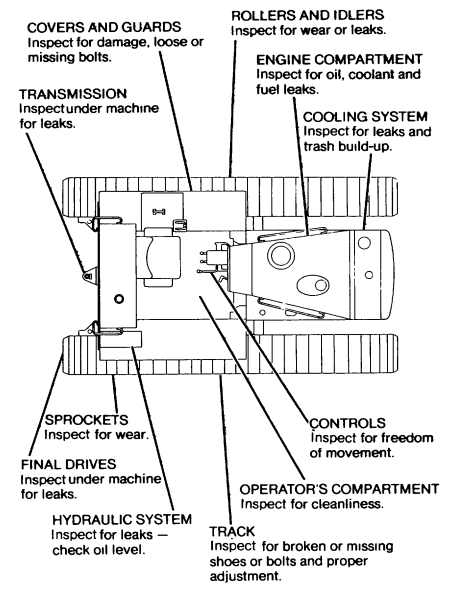
Pull lever to the REAR to EN-GAGE clutch Push FORWARD to DISENGAGE clutch.



Move lever fully FORWARD to ENGAGE flywheel CLUTCH BRAKE.

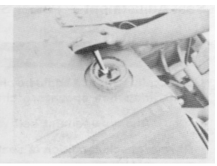
#### Walk-Around Checks

For your own safety, and maximum service life of the tractor, a thorough walk-around inspection should be made before mounting the machine to start the engine Inspect around and under machine for such items as loose bolts, trash build-up, lubricant, fuel or coolant leaks, and condition of track and implements.





1 Crankcase oil level must be in SAFE STARTING RANGE on ENGINE STOPPED side of dipstick (D9H illustrated).



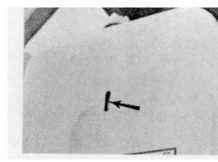
2. Maintain coolant level within 1/2 Inch (1 cm) of bottom of fill pipe.



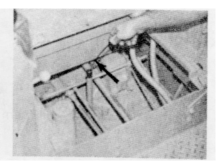
3 Observe diesel fuel level.



4. Observe air cleaner service indicator. Service filter elements if RED indicator is locked invisible position.

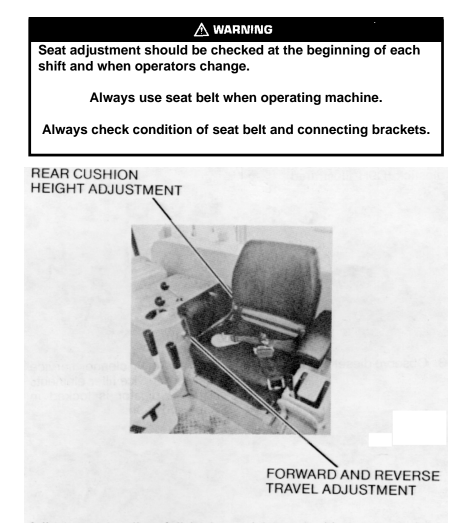


5. Observe hydraulic system oil level.



6. Measure transmission oil level.

## Seat Adjustment - Power Shift and Direct Drive



Adjust seat to allow full brake pedal travel with operator's back against seat back This will permit application of maximum force on brake pedals.

## STARTING THE ENGINE

**Power Shift** 



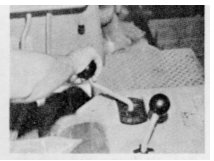
1. Depress both brake pedals and engage brake lock



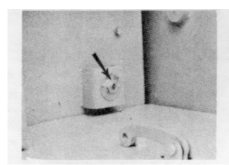
3. Engage transmission control lever safety lock.



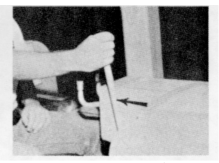
2. Move transmission control lever to NEUTRAL



4. Move all equipment controls to HOLD



5. Turn disconnect switch on



6. Move governor control to just past detent position

CAUTION Never turn disconnect switch OFF when engine is running.

## **Direct Drive**



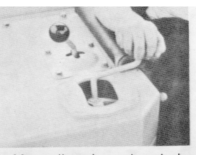
1. Depress brake pedals and engage brake lock



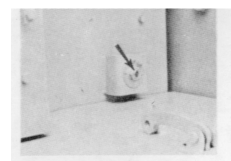
3. Shift gear selector to NEU-TRAL Shift forward-reverse lever to NEUTRAL ,)



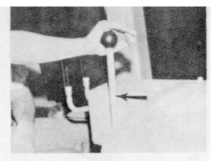
2. Move lever forward to disengage flywheel clutch



4. Move all equipment controls to HOLD position



5. Turn disconnect switch ON



6. Move governor control to just past detent position

CAUTION Never turn disconnect switch OFF when engine is running.



## Above 60°F (1 60C)



7. Push in and turn HEAT-START switch to START



8. Release switch as soon as engine starts.

## Below 60°F (16°C) Do items 1 through 6, under "Above 60°F (16°C)".



1. Push In and turn HEAT-START switch to HEAT for Indicated time (see Starting Aid Chart).



2. Push in and turn HEAT-START switch to START (1)



3. Release switch as soon as engine starts.

4. When engine starts it may be necessary to return HEAT-START switch to HEAT until engine runs smoothly

CAUTION Never switch to HEAT when engine is warm and running.



STARTING AID CHART	
STARTING TEMPERATURE	GLOW PLUG HEAT TIME
ABOVE 60°F (16°C)	NO
60°F (160C) TO 32°F (0°C)	1 MINUTE
32°F (0°C) TO 0°F (-18°C)	2 MINUTES
BELOW 0 <sup>0</sup> F (-18°C) <sup>(2)</sup>	3 MINUTES

- <sup>(1)</sup> If engine does not start after 10 seconds, switch to HEAT for 30 seconds then start If engine again does not start, let starter cool 2 minutes then repeat starting procedure.
- <sup>(2)</sup> Heating of coolant and crankcase oil, use of starting fluid aid and/or use of extra battery capacity may be required.

**Starting With Boost** 

## 

Attach ground cable last, and remove first, to prevent sparks from occurring near the battery which could cause battery vapors to explode. Attach ground cable from booster battery to frame of machine to be started at a point away from, and below, the battery on the machine to be started.

## CAUTION

When using jumper cables, be sure to connect in parallel: Negative (-) to negative (-) and positive (+) to positive (+).

Do not permit cable ends to contact one another, or touch machine (except when grounding cable).

Do items 1 through 6, under "Above 60°F (160C)".



1. Push in and turn HEAT-START switch to HEAT for Indicated time (see Starting Aid Chart) D1



2. Push in and turn HEAT-START switch to START



Do not store starting fluid in operator's compartment.

3....and discharge starting aid capsule or spray starting fluid sparingly into precleaner while cranking.



4. When engine starts it may be necessary to return HEATSTART switch to HEAT until engine runs smoothly.

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## CAUTION

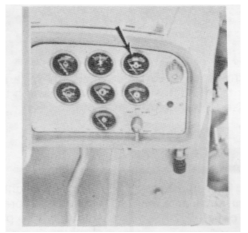
If engine again does not start, let starter cool 2 minutes, then repeat starting procedure.

Do not turn switch to HEAT when engine is hot and running.

### AFTER STARTING

## CAUTION

Keep engine speed low until oil pressure registers, if oil pressure does not register within 10 seconds, stop engine and investigate.



Observe air cleaner service indicator Push release button If RED piston remains In, or returns to, the visible position, have air cleaner serviced

Operate engine under light load for 5 minutes

Observe gauges frequently during operation All gauges must indicate In the NORMAL operating range The ammeter is normal when the Indicator is at or on the + side of zero

If tractor is equipped with WATER PRESSURE and WATER TEM-PERATURE gauges, both gauges should register In the same color ranges Do not operate when TEMPERATURE gauge indicator is BEYOND color range indicated by PRESSURE gauge However, the tractor may be operated If PRESSURE gauge Indicator is BEYOND color range indicated by TEMPERATURE gauge

## MOVING THE TRACTOR Power Shift



1. Raise lowered equipment high enough to clear obstructions



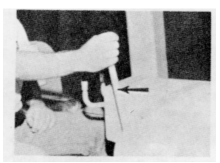
2. Depress both brake pedals and release brake lock



3. Release transmission safety lock.

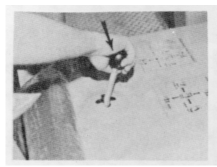


4. Move transmission control lever to desired direction and gear position



5. Move governor control lever to desired engine speed.

## **Direct Drive**



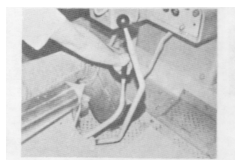
1. Raise lowered equipment high enough to clear obstructions



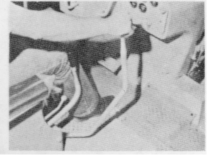
2. Depress brake pedals and release brake lock.



3. Move flywheel clutch lever forward to apply clutch brake



5. Move forward-reverse lever to desired travel direction



4. Move gear selector to desired gear position



6. Pull flywheel clutch lever back to engage clutch

**To Change Direction - Powershift** 

## NOTE

Gear and directional shifts at full engine speed are permissible. However, for operator comfort and maximum service life of power train components, decelerating and/or braking is recommended.



1. Decrease engine speed by pushing governor control or pushing decelerator.



3. Move transmission control lever to desired travel direction gear.



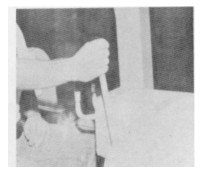
2 Push both brake pedals.

4. Release brake pedals

5. Increase engine speed by pulling governor control out, or releasing decelerator

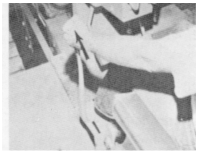
NOTE Do not use brake pedals as foot rests





6. Move governor control or decelerator to obtain desired engine speed

To Change Direction - Direct Drive and Special Application



1. Reduce engine speed and depress brake pedals to reduce machine travel speed Disengage the flywheel clutch



3. Move forward-reverse lever to desired travel direction, and change gear lever position

2. Depress both brake pedals to stop tractor Push clutch lever forward to apply clutch brake.

CAUTION Do not use brake pedals as foot rests.

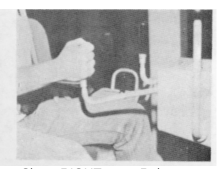


4. Release brakes and engage flywheel clutch

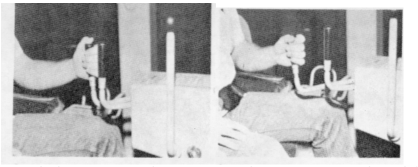
#### **Normal Steering**



Gradual RIGHT turn - Release right steering clutch by moving lever to detent



Sharp RIGHT turn - Release right steering clutch and apply right brake by moving lever fully out



Gradual LEFT turn - Release left steering clutch by moving lever to detent.

Sharp LEFT turn - Release left steering clutch and apply left brake by moving lever fully out.

## 

Keep tractor under control at all times. DO NOT NEU-TRALIZE TRANSMISSION or FORWARD-REVERSE LEVER, or DISENGAGE FLYWHEEL CLUTCH to allow machine to coast.

Select gear range necessary before starting downgrade. DO NOT change gears while going downhill.

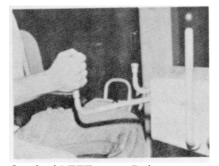
DO NOT ALLOW TRACTOR TO COAST DOWNHILL.



#### Steering on Steep Downgrade



Gradual RIGHT turn - Release left steering clutch by moving lever to detent.



Gradual LEFT turn - Release right steering clutch by moving lever to detent.

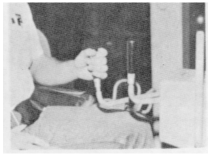
## 

When load is pushing tractor, put gear selector in FIRST speed before starting downhill.

DO NOT RELEASE CLUTCH OR SHIFT TRANSMISSION WHILE MOVING.



Sharp RIGHT turn - Release right steering clutch and apply right brake by moving lever fully out.



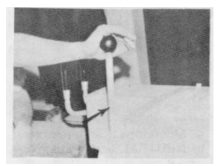
Sharp LEFT turn - Release left steering clutch and apply left brake by moving lever fully out



If engine starts to overspeed, depress both brake pedals.

#### PARKING THE TRACTOR

## **Stopping Tractor - Power Shift**



1. Stop tractor on level ground, and reduce engine speed.



3. Engage transmission control safety lock.

## **Stopping Tractor - Direct Drive**



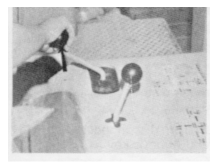
1. Stop tractor on level groundreduce engine speed and depress brake pedals to reduce machine speed Disengage the flywheel clutch.



2. Move transmission control lever to NEUTRAL



4. Apply brake pedals and engage brake lock Lower all equipment.



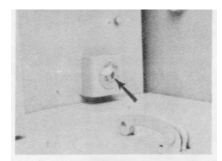
2. Apply brake pedals and en-gage brake lock Lower all equipment.



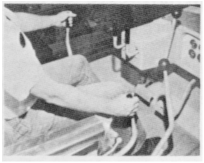
3. Move gear selector to NEUTRAL.

## **Stopping the Engine**

With machine stopped, operate engine at low Idle for 5 minutes and then stop engine



2. Turn disconnect switch OFF and remove key



4. Move forward-reverse lever to NEUTRAL and engage flywheel clutch

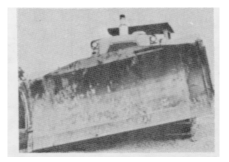


1. Push governor control past detent to shut off engine

## CAUTION

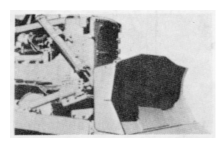
Never turn disconnect key to OFF while engine is running, or serious damage to the electric system may result.

## OPERATING ADJUSTMENTS Bulldozer Blade Tilt and Tip



To tilt blade: 1. Retract hydraulic cylinder for blade to be low on right side

2. Extend hydraulic cylinder for blade to be high on right side



To tip blade: 1 . Lengthen brace and extend hydraulic cylinder to tip blade forward.



3. If additional tilt Is required the brace may be adjusted Shorten brace to make left side of blade lower and lengthen brace to make left side of blade



2. Shorten brace and hydraulic cylinder to tip blade back

MODEL	MAXIMUM DISTANCE AT (A)
7A 7S, 7U 8A, 8S, 8U, 9A 9S, 9U	3" (75 mm) 4 25" (108 mm) 4 9" (124 mm) 4 6" (117 mm)

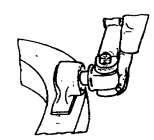
CAUTION Do not exceed "MAXIMUM DISTANCE AT )" shown in chart below.

## **Bulldozer Blade Angling**

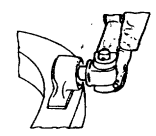


To angle blade....

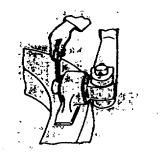
1. Remove lock pin from retainer pin One each side.



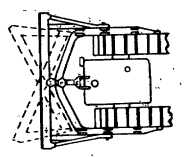
3. Pull coupling pin out of housing.



5. Install coupling pins in new positions.



2. Remove coupling retainer pins



- 4. Position blade at desired angle
- 6. Install coupling retainer pins
- 7. Install lock pins



#### Track

## CAUTION

If track is too tight, wear of track components is accelerated. If track appears too tight have track adjusted. See the proper LUBRICATION and MAINTE- NANCE GUIDE for adjustment procedure.

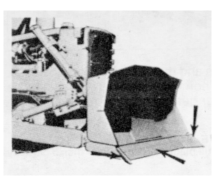
## **Cutting Edges and End Bits**

## CAUTION

Tracks should be adjusted under the same conditions that the machine will be used. That is, if packing conditions prevail on the job the tracks should be adjusted with the packing present.

**Ripper Tips** 

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Have cutting edges and end bits replaced, or reversed, before wear on the dozer blade base occurs. Have ripper tips replaced be- fore wear on the ripper shank occurs.

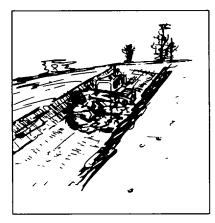
## OPERATING TECHNIQUES Dozing



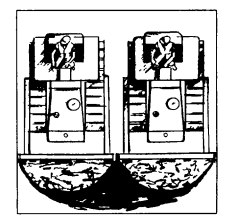
Straight Dozing If the blade digs In and the rear of the tractor rises, raise blade to continue even cut When moving a heavy load causes travel speed to drop, shift to a lower gear and/or raise the blade up slightly

## NOTE

When doing finishing or leveling work, a full blade handles easier than a partially loaded blade.



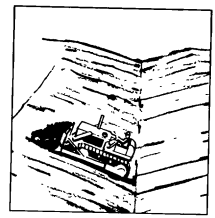
Slot Dozing: This allows larger loads to be carried in front of the blade. It Is used in stockpiling and high production bull-Dozing.



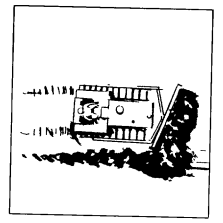
Side-by-side Dozing: Use when moving large quantities of loose material. Keep blades close to gether and tractors parallel.



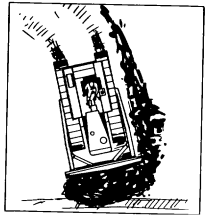
Tilt Dozer Ditching: Tilt blade and work with low side in ditch center. Level blade when required depth and slope are reached.



Straight Dozer Ditching. Tilt blade to cut shallow "V" ditches. For larger ditches, doze at right angles to center line of ditch. When desired depth is reached, doze length of ditch to smooth sides and bottom



Angle Dozer Backfilling Travel parallel to ditch.



Straight Dozer Backfilling Push at a 90° angle to ditch

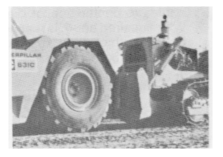
## **Push Loading**



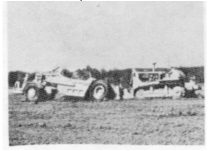
1. Position bulldozer cutting edge slightly above ground level.



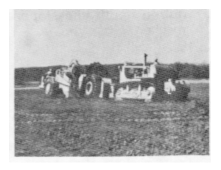
2. Tractor should not be traveling more than 3 miles per hour faster than scraper when contact is made.



3. Contact push block squarely Don't allow blade or push cup to contact scraper tires



5. Upshift tractor when cut is complete to help scraper get moving

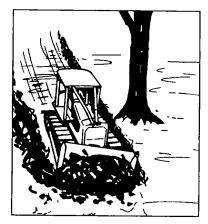


4. Do not lift rear of scraper off the ground.



6. When tandem pushing, the front tractor must be equipped with a case mounted tandem push block

## Land Clearing



Tree Removal: 1 Remove any dead limbs. Cut roots on side opposite direction of fall.



2. Cut roots on sides parallel to direction of fall.



3. Ease into tree. Push In direction of fall with blade high Build earth ramp If higher contact is needed.

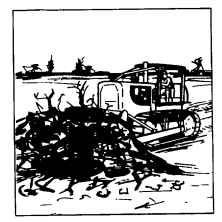


4 Do not drive onto stump while tree is falling.

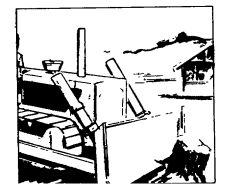




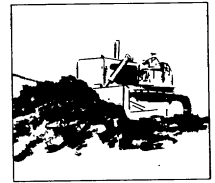
Large Brush and Medium Size Trees Contact tree 12 to 16 inches (300 to 400 mm) above ground Move forward while lifting blade.



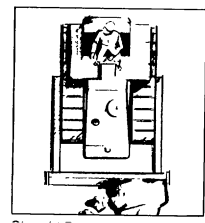
Brush Clearing: Lower blade a few inches into the ground and move forward Lift blade when brush is out to loosen earth from roots.



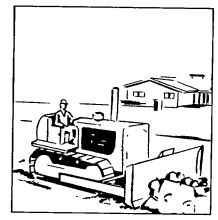
Stump Removal: Lift blade while pushing.



Side Hill Cut: Start cut downgrade if possible. Slope to inside of cut. Doze bench wide enough for machines that will follow.



Straight Dozer Contact rock at one side of blade

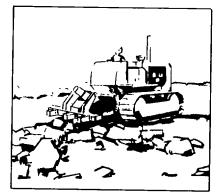


Angle Dozer Contact rock at center of blade

# 

Use extra caution when crossing side hills, ridges, logs and ditches.

Ripping

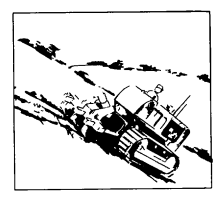


Use FIRST speed for most ripping operations. It is better to use additional shanks, where practical, rather than to increase speed Always use center shank when ripping with one shank If material breaks up satisfactorily, more shanks may be used

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Cross rip only when necessary



When ripping for scraper loading, rip In same direction that scrapers will load.

NOTE Rip downhill whenever possible.

## CAUTION

Do not turn or back tractor while shanks are in the ground. Twisting strain on the shanks and tips may cause failure.

Inspect ripper tips frequently, for excessive wear.

## **Ripper Operating Hints:**

In most cases it is desirable to rip as deep as possible. Sometimes it is better to rip at partial depth and remove the material in Its natural layers.

Keep several lnches of material on top of the unripped formation to cushion the machine and provide traction.

When final material size must be relatively small, close spacing of passes is recommended.

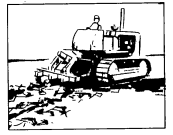
## Packed Soil, Hard Pan, Clay, Shale or Cemented Gravel



Three shanks work well in these materials. Use as many shanks as possible to break material to desired size, without stalling or hanging up the machine

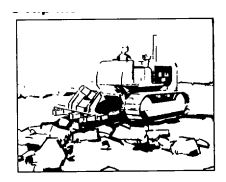
## **Rock with Fractures, Faults and Planes of Weakness**

Use two shanks where rock breaks out in small pieces, and the machine can handle the job easily. When machine begins to stall or tracks spin, use only the center shank.

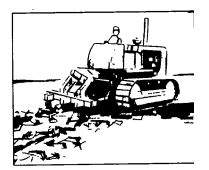


#### Solid Rock, Granite or Hard-to Rip Material

Use one shank in tough-to-rip material or material that tends to break out In large slabs or pieces. Always use center shank when one-shank ripping



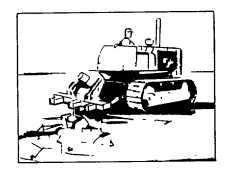
## Asphalt Road Surfaces



Raise ripper shanks to lift out and break material

## **Concrete Road Surfaces**

Use a single ripper shank Ripper is especially effective in severing reinforcing rods or mesh



## Adjustable Ripper

### All other ripping information In this guide also applies to the adjustable ripper.

The angle of the shank can be varied, while ripping, to achieve maximum performance throughout each ripping pass.



To insert the ripper into the material to be ripped, adjust the angle of the shank beyond vertical position. This will give the correct tip angle for easy entry into the material. Angle will differ depending upon material being ripped.



Move the ripper shank to the forward or "shank in" position when prying out lodged material.



Lower ripper into the material while moving forward. When desired ripping depth is reached, move the shank forward to obtain the correct angle for best performance. This is usually between vertical and forward positions of shank.



Move the ripper to the rear or "shank out" position when additional clearance between ripper and track is necessary.

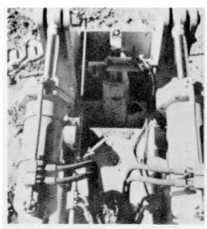


Shallow ripping is recommended when material Is to be removed by a scraper, loader, or dozer

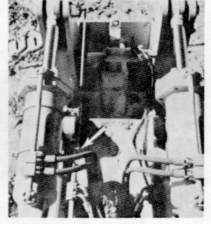
Deep ripping Is recommended when material is to be removed by an excavator



Use a longer shank to provide more clearance between the ground and the beam. The longer shank may be used for shallow ripping as well as deep ripping



# When desired ripping angle is achieved, note location of indicator.



To reposition shank to desired angle, move shank until shank angle indicator is at original position.

## 54

## Shank Angle Indicator

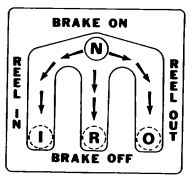
## 

Make certain personnel are clear of cable when there is a load on the cable. Cable can break and cause personal injury.

## CAUTION

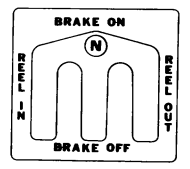
Always winch with cable in as straight a line as possible behind tractor.

For maximum service life of winch, engage winch at lowest practical engine speed. Heavy line loads will require winch engagements at higher engine speeds than with lighter loads. Line speed is controlled by the engine speed.

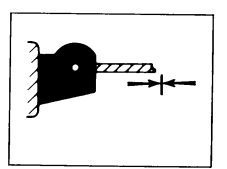


WINCH CONTROL CONSOLE

## **BRAKE ON (NEUTRAL)**



BRAKE ON (NEUTRAL) -Towing, holding load or when winch is not in use.

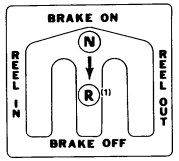


Cable will not move.

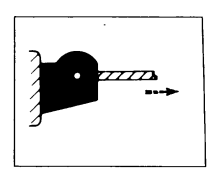
# 

Exercise care with suspended loads. If engine speed is too low the weight of the load may cause it to drop, even though the winch is in REEL IN position.

®(1) BRAKE OFF (RELEASE)

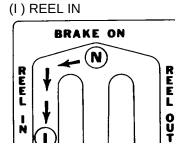


BRAKE OFF (RELEASE) -Moving tractor away from heavy load, or lowering a load by its own weight. When released, the lever will return to neutral position.



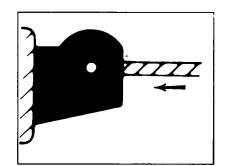
Cable will move out with load on cable.

## CAUTION Do not leave in BRAKE OFF for extended periods. When moving away from a load, operate tractor in low gear to prevent overspeeding of winch components.

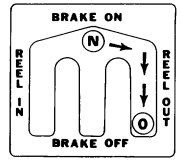


REEL IN - Pull load toward machine. When released, the ever will return to neutral position.

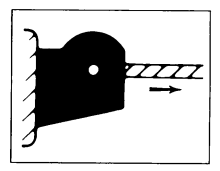
BRAKE OFF



Cable will move toward the winch under power.



REEL OUT - Lower light load with power, or moving away from load In first gear. When released, the lever will return to neutral position.

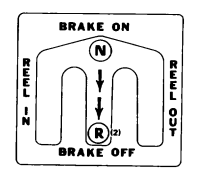


Drum will turn In reverse direction to unspool cable under power.

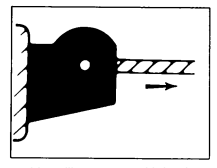
#### NOTE

To reel in or out slowly, engage and disengage clutch, and/or decelerate and accelerate as necessary.

®(2) BRAKE OFF DETENT



BRAKE OFF DETENT - Moving tractor away from heavy load, or lowering a load by its own weight Operator must manually remove the lever from detent position.



Cable will move out with load on cable.

#### NOTE

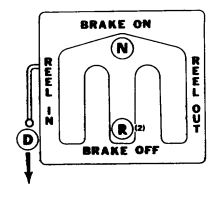
Usually enough tension will be maintained with the lever in  $(\mathbb{B})(2)$ . However, some braking may be required to hold a load on a sops, with the tractor moving forward. Use only as necessary to maintain minimum line tension.

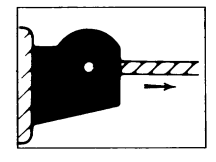


#### CAUTION

Winch control lever must be in BRAKE OFF position to disconnect cable drum from drive line.

DO NOT reengage DRUM DISCONNECT while drum is running.





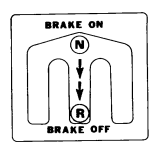
DRUM DISCONNECT Operator can unreel cable by hand. Operator must manually disengage drum disconnect. Cable can be pulled away from the winch by hand.

**INCHING OUT** 

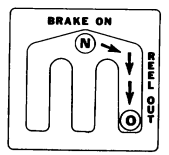
## CAUTION

Inch loads with engine speed low and tractor stationary. Do not operate for extended periods of time while INCHING.

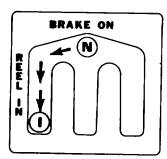
Inching (Fine Control Operation)



- Move lever slowly towards BRAKE OFF position until load starts to move For precise lowering, move lever slightly to engaged or disengaged position as required.
- 2. When Load Is Not Heavy Enough To Lower Itself In The BRAKE OFF Position



## INCHING IN:



A. Direct Drive: Disengage flywhee

Disengage flywheel clutch. Position lever in the REEL OUT slot so load will move when fly- wheel clutch is slowly engaged.

 B. Power Shift: Move the lever slowly towards the fully engaged REEL OUT position until load starts to move.

#### Direct Drive:

Disengage flywheel clutch. Position lever in the REEL IN slot so load will move when flywheel clutch is slowly engaged Adjust engine speed as necessary to move load

#### Power Shift:

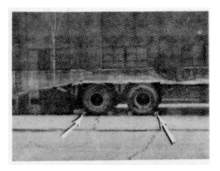
Move lever slowly towards the fully engaged REEL IN position until load starts to move. Increase engine speed if necessary to raise load.

## NOTE

Engine or torque converter may stall if line load and/or engine load is too high when engaged.

#### **TRANSPORTATION HINTS**

A WARNING CHECK TRAVEL ROUTE FOR OVERPASS CLEAR-ANCES. MAKE SURE THERE WILL BE ADE-QUATE CLEARANCE IF VEHICLE BEING - TRANS PORTED IS EQUIPPED WITH ROPS, CAB OR



Install tie-downs at several locations, and block tracks, front and rear

Always block trailer or rail car wheels before loading tractor.

## CAUTION

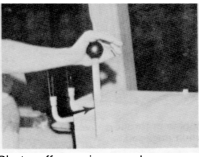
Remove ice, snow or other slippery material from shipping vehicle and loading dock.



Apply brake lock and place transmission In NEUTRAL



Cover engine exhaust opening to prevent turbocharger windmilling In transit

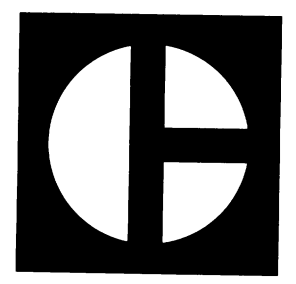


Shut off engine and remove disconnect switch key



Check state and local laws governing weight, width and length or load

CHAPTER 2 ENGINE



# SPECIFICATIONS

FOR

D342 VEHICULAR ENGINE

SERIAL NUMBERS 17S1-UP 50V1-UP

#### INTRODUCTION

The specifications in this book are given on the basis of information that was current at the time the book was written. These specifications give the torque, operating pressures, measurements of new parts and other items When the word "permissible" is used in the description, the specification value given is the "maximum or minimum" normally permitted before adjustment, repair and/or new parts are needed. Make a comparison of the measurements of a worn part with the specifications of a new part to find the amount of wear The wear factor is not the only basis for the replacement of parts. The expected service life of the worn part is a factor. A part that is worn can be safe to use If an estimate of the remainder of its service life is good. When a disassembly is made for the purpose of reconditioning, the recommendation is the replacement of parts not completely worn out if a short service life is expected. 77200

This D342 Vehicular Engine is used in: D8 Tractor, Serial Numbers 66V, 76V, 77V; 583 Pipelayer, Serial Number 78V.

#### D342 VEHICULAR ENGINE

Number of Cylinders	6
Bore and Stroke	5 3/4" x 8"
Firing Order	1, 5, 3, 6, 2, 4

NOTE: For System Operation and Testing and Adjusting, make reference to the D342 VEHICULAR ENGINE, Form No. SENR7003.

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Water Pump Idler Gear	
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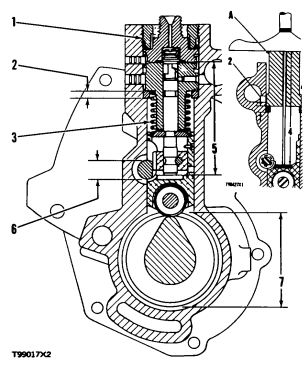
# GENERAL TIGHTENING TORQUE FOR BOLTS, NUTS AND TAPERLOCK STUDS

The following charts give the standard torque values for bolts, nuts and taperlock studs of SAE Grade 5 or better quality. Exceptions are given in the Specifications.

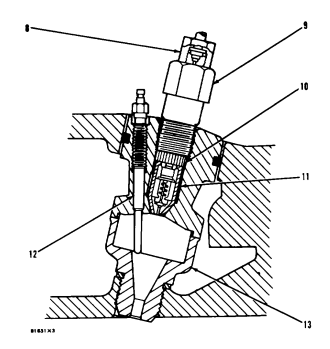
THREAD DIAMETER		STANDARD TORQUE	
inches	millimeters	lb. ft.	mkg
	Standard thread	lles there torques to	r holts and nuts with
		standard threads.	r bolts and nuts with
1/4	6.35	9±3	1.24 ± 0 4
5/16	7.94	18 ± 5	25±07
3/8	9.53	32 ± 5	4.4 ± 0.7
7/16	11.11	50 ± 10	69±14
1/2	12 70	75 ± 10	10 4 ± 1 4
9/16	14.29	110 ± 15	15 2 ± 2 0
5/8	15.88	150 ± 20	20.7 ± 2.8
3/4	19.05	265 ± 35	36.6 ± 4 8
7/8	22.23	420 ± 60	58.1 ± 8 3
1	25.40	640 ± 80	88 5 ± 11 1
1 1/8	28.58	800 ± 100	110 6 ± 13.8
1 1/4	31.75	1000 ± 120	138 ± 16.6
1 3/8	34.93	1200 ± 150	166 ± 20.7
1 1/2	38.10	1500 ± 200	207 ± 27 7
		Use these torques for hydraulic valve bodies.	
5/16	7.94	13 ± 2	18±0.3
3/8	9.53	24 ± 2	33±03
7/16	11.11	39 ± 2	54±03
1/2	12.70	60 ± 3	83±0.4
5/8	15 88	118 ± 4	16.3 ± 0 5
C <sup>-</sup>	Taperlock stud		
		Use these torques for stud	s with Taperlock thread
1/4	6.35	5±2	0.69 ± 0 3
5/16	7.94	10 ± 3	14±04
3/8	9.53	20 ± 3	28±0.4
7/16	11 11	30 ± 5	4.1 ± 0 7
1/2	12.70	40 ± 5	5.5 ± 0.7
9/16	14.29	60 ± 10	83±1.4
5/8	15.88	75 ± 10	10.4 ± 1.4
3/4	19 05	110 ± 15	15 2 ± 2 0
7/8	22.23	170 ± 20	23 5 ± 2 8
1	25.40	260 ± 30	35.9 ± 4.1
1 1/8	28.58	320 ± 30	44.2 ± 4 1
1 1/4	31 75	400 ± 40	55 ± 5 5
			·
1 3/8	34.93	480 ± 40	66 ± 5.5

# FUEL INJECTION EQUIPMENT

Firing order (injection sequence) 1, 5, 3, 6, 2, 4 injection timing before TC (top center)			
(1)	Torque for bushing		
(2)	Thickness of spacers		
(2)	5M2697 Spacer		
	2M4208 Spacer		
	2M4209 Spacer		
	2M4210 Spacer		
	2M4211 Spacer		
	2M4212 Spacer		
	5M2691 Spacer		
	5S7189 Spacer		
(3)	1S7592 Spring		
(0)	Length under test force		
	Test force		
	Free length after test		
	Outside diameter		
(4)	Timing dimension for the fuel Injection pumps:		
(4)	On engine with 8S7167 Gauge:		
	Off engine with 8S7167 Gauge:		
(5)			
(5)	Length of pump		
	plunger		
( <b>-</b> )	Minimum permissible length 2.7147 in. (68.953 mm)		
(6)	Bore in. the bearings for the rack:		
	Bearing at the rear		
	Bearing at the front		
	Diameter of fuel rack 4985 ±.0002 in. (12.662 ± 0.005 mm)		
	Maximum permissible clearance between rack and bearings:		
	rear		
	front		
(7)	Bore in. bearings for		
	the camshaft 2.1250 ± .0005 in. (53.975 ± 0. 013 mm)		
	Diameter of bearing surfaces (journals) of		
	the camshaft 2.1220 ± .0005 in. (53.899 ± 0.013 mm)		
	Maximum permissible clearance between		
	he bearings and the camshaft		
	bearing surfaces (journal)0.10 in. (0.25 mm)		
(8)	Torque for the nuts that hold the		
(-)	fuel lines using the 5P144 Fuel		
	Line Socket		
(9)	Torque for the nuts that hold		
(0)	the nozzles		
(10)	Body		
	) Tighten nozzle finger tight in. body (10)		
	Torque for glow plug		
(14)	$T = (1 + 1)^{-1}$		

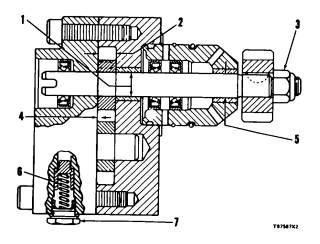


A. 857167 Gauge



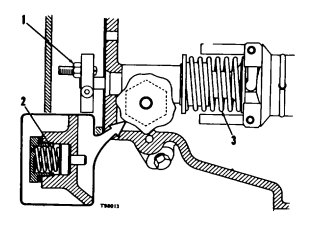
# FUEL TRANSFER PUMP (2P5194)

Pressure of fuel to			
Inje	ction pump 32 <u>+</u> 7 psi (2.25 <u>+</u> 0. 49 kg/cm <sup>2</sup> )		
(1)	Bore of bearing		
(2)	Depth of bore in. body $3750 \pm .0003$ in. $(9.525 \pm 0.008$ mm)		
(3)	Torque for nut		
(4)	Clearance between gear		
	and cover0014 to .0026 in.(0.036 to 0.066 mm)		
	Maximum permissible clearance		
	between gear and cover 0035 in.(0.089 mm)		
(5)	Shaft diameter		
	Bore In shaft		
	bearing		
	Maximum permissible clearance		
	between shaft and bearing		
(6)	2P4252 Spring		
	Length under test force1.34 in. (34.0 mm)		
	Test force 5.82 lb (2.6 kg)		
	My Free length after test 1.97 in.(50.0 mm)		
	Outside diameter 406 in.(10.31 mm)		
(7)	Torque for plug		

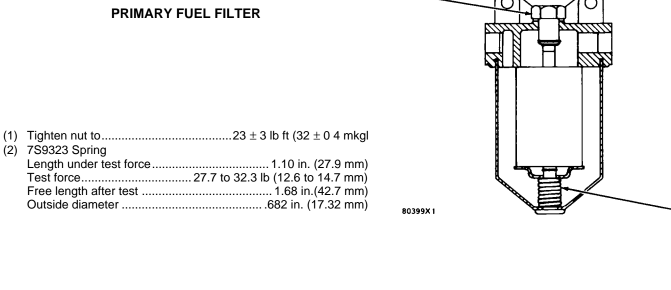


# GOVERNOR

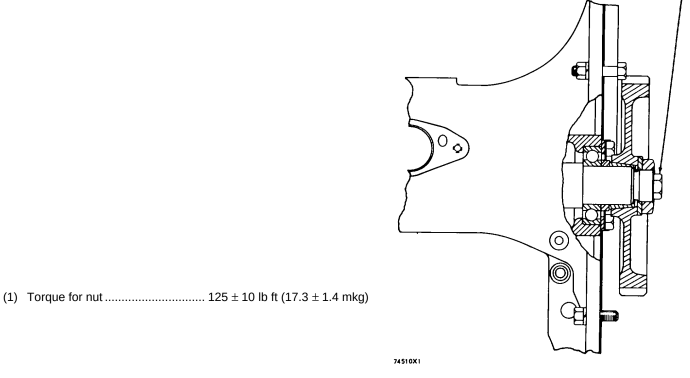
(1) (2)		1 $\pm$ 1 lb ft (1 52 $\pm$ 0.14 mkg)
	Length under test force	
	Test force2	38 ± .19 lb. (1.08 ± 0.09 kg)
	Free length after test	
	Outside diameter	
(3)		
	Put force on spring of	5.42 lb (2.46 kg)
	Then add more force to make	
	spring shorter by	
	Total test force	8.00 ± .40 lb (3.63 ± .18 kg)
	Free length after test 2.485	± .030 in. 163.12 ± .76 mm)
	Outside diameter 1 361	$\pm$ 015 in. (34.57 $\pm$ .38 mm)



. 2



## ACCESSORY DRIVE GROUP



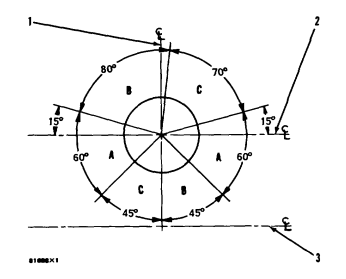
#### **GLOW PLUG POSITIONING**

- (1) Center line of the precombustion chamber that Is at a right angle to the center line of the crankshaft
- (2) Center line of the precombustion chamber that Is parallel to the center line of the crankshaft
- (3) Center line of the crankshaft

Put 9M3710 Anti-Seize Compound on the threads of the precombustion chamber

#### NOTE

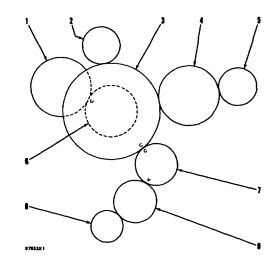
Put 1P6442 Gasket, with "4D" on it, on the precombustion chamber Install the precombustion chamber in. the cylinder head and tighten the precombustion chamber to 200 lb. ft. (27.7 mkg). If the opening for the glow plug is not in. the "A range", remove the precombustion chamber and 1P6442 Gasket If the opening for the glow plug was in. the "B range" use 1P6441 Gasket with "4J" on It If the opening for the glow plug was in the "C range" use 5H2579 Gasket with "4C" on it Install the precombustion chamber in. the cylinder head with the correct gasket and tighten the precombustion chamber to 200 lb. ft. (27.7 mkg). After installation of precombustion chamber. the opening for glow plug must be in. the "A range"



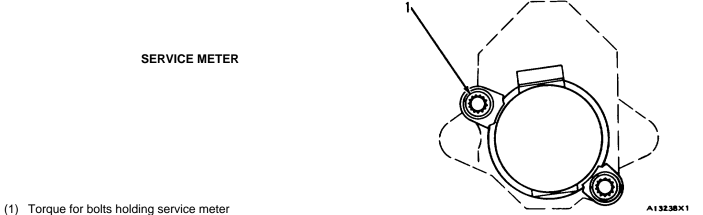
#### **TIMING GEARS**

- (1) 1P7321 Gear, for fuel pump drive and accessory drive.
- 12) 4H9448 Gear, for drive shaft for power take off.
- (3) 4H7384 Gear, large outer gear on camshaft
- (4) 2M6548 Gear, water pump drive idler
- (5) 2M6569 Gear; water pump drive
- (6) 2M4091 Gear, small inner gear on camshaft
- (7) 6N2142 Gear, on crankshaft
- (8) 6N2141 Gear; oil pump drive
- (9) 2F7651 Gear, oil pump drive idler

NOTE: Timing mark "A" on gear (7) is not for this engine

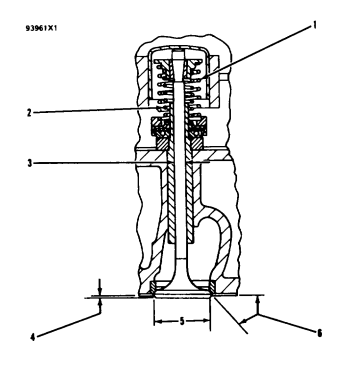






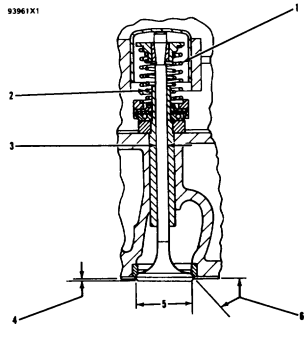
#### VALVES

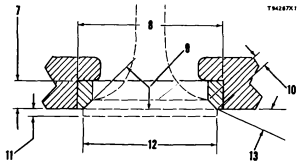
(1)	9M5350 Spring for valve (outer)	
	Length under test force2.	
	Test force	3 lb (29.5 ± 1.4 kg)
	Free length after test2.	574 in. (65.38 mm)
	Outside diameter1.	713 in. (43.51 mm)
12)	) 9M5349 Spring for valve (inner)	
	Length under test force1.	
	Test force 20 ±	
	Free length after test 2	.179 in. (55.35 mm
	Outside diameter1.	125 in. (28.58 mm)
(3)	Diameter of valve	
	stem 4955 ± .0005 in. (12	2.586 ± 0 013 mm)
	Minimum permissible diameter	
	of valve stem49	35 in. (12.535 mm)
	Bore in valve guide with guide installed in the	
	Exhaust valve5010 + 0010 In.(12	,
	Intake valve5010 + 0010 In.	
	Maximum permissible diameter of bore in value	
	Exhaust valve50	
	Intake valve50	)25 in.(12.764 mm)



Valves (Cont.)

	2
(4) Thickness of valve lip	٩
Exhaust valve. minimum permissible	3
(5) Diameter of valve head	
Exhaust valve	
Intake valve 2.343 $\pm$ .005 in.(59.51 $\pm$ 0 13 mm)	
(6) Angle of valve face	
(7) Depth of bore in head for valve seat insert	
(8) Diameter of valve seat	1
insert	_ <u>+</u>
Bore in head for valve seat	
insert	1
(9) Angle of face of valve seat insert	•
Exhaust valve	
Intake valve	
(11) Dimension from top of closed valve to face of head	
Maximum permissible dimension for exhaust valve	1
Minimum permissible dimension	+
for exhaust valve	
Maximum permissible dimension for Intake valve	
Minimum permissible dimension	
for Intake valve	
(12) Outside diameter of the face of the valve seat insert Exhaust seat	
Maximum permissible	
exhaust seat	11
Intake seat	
Maximum permissible. Intake seat2.343 In.(59 51 mm)	
(13) Angle to grind seat face of the insert to get a reduction	
of maximum seat diameter15°	

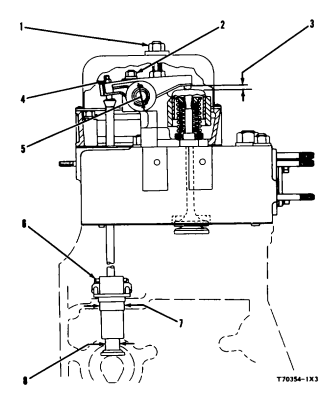




9

# VALVE ROCKER ARMS AND LIFTERS

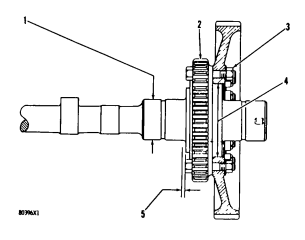
(1)	Torque for nuts holding valve
(1)	covers approximately
(2)	
( )	rocker arm shaft
(3)	
. ,	Exhaust valves
	Intake valves
(4)	
	adjustment screw
(5)	Diameter of
	shaft
	Bore in bearing
	for shaft 1.2255 ± .0005 in.(31.128 ± 0.013 mm)
	Maximum permissible clearance between
(6)	bearing and shaft010 in.(0.25 mm) Torque for bolts holding guide for
(0)	valve lifter (follower)
(7)	Diameter of guide for valve lifter
(')	(follower) $1.6875 \pm .001$ in.( $42.862 \pm 0.03$ mm)
	Bore in block for guide for valve lifter
	(follower) $1.691 \pm 002$ in.( $42.95 \pm 0.05$ mm)
(8)	Diameter of valve lifter
( )	(follower)
	Bore in guide for valve lifter
	(follower)
	Maximum permissible clearance between lifter
	(follower) and bore in guide



# NOTE: FOR TORQUE VALUES NOT GIVEN, SEE THE FIRST PAGE OF SPECIFICATIONS FOR GENERAL TIGHTENING TORQUES

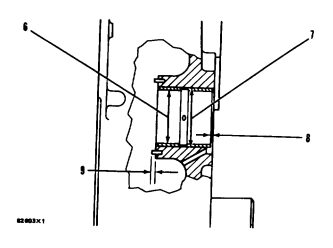
## 10

# CAMSHAFT



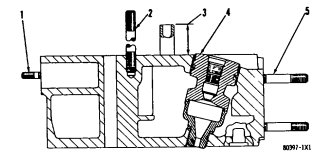
. ,	camshaft
(2)	Get temperature of the gear to a maximum of 750°F (398°C)
	before Installation on the camshaft
(3)	Torque for nuts
(4)	Diameter of seat
	for gear
(5)	Bore in gear
(5)	End play for the completion 010 to 020 in (0.25 to 0.51 mm)
	the camshaft
	for the camshaft
(6)	
	camshaft 2.6235 $\pm$ .0015 in.(66.637 $\pm$ 0.038 mm)
(7)	Bore in housing for
(0)	bearings
(8)	Distance from bearing
(9)	to face of housing
(9)	to face of housing

(1) Diameter of bearing surface (journal) of the





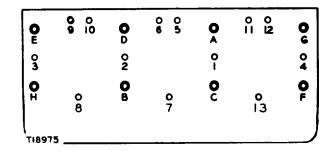
#### **CYLINDER HEAD**



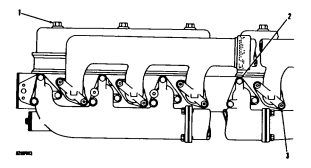
- valve guides...... 1.690  $\pm$  020 in.(42.93  $\pm$  0.51 mm) (4) Torque for precombustion chamber

Put 4S9416 Anti-Seize Compound on stud threads and tighten nuts In the following Step sequence

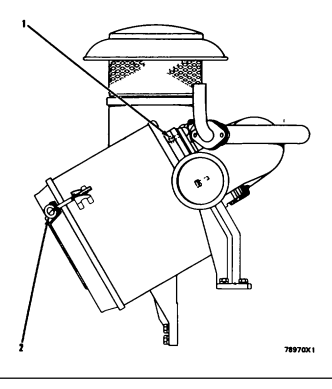
Step 1	Tighten all nuts in number
	sequence to 60 lb. ft. (8.3 mkg)
Step 2	Tighten all nuts in letter
	sequence to 150 lb. ft. (20.7 mkg)
Step 3	Again tighten all nuts in letter
	sequence to 300 lb. ft. (41.5 mkg)
Step 4	Again tighten all nuts in number
	sequence to 120 lb. ft. (16.6 mkg)
Step 5	Again tighten all nuts in letter sequence
	(hand torque only) to
Step 6	Again tighten all nuts in number sequence
	(hand torque only) to 120 lb. ft. (16.6 mkg)
Step 7	Retorque all nuts in number sequence after
	engine test to 105 lb. ft. (14.5 mkg)
Step 8	Retorque all nuts in letter sequence after



## VALVE COVER AND MANIFOLDS



**AIR CLEANER** 



#### TURBOCHARGER (AiResearch T1235)

(1)	
(2)	Bore in the bearing
	Diameter of journal for
$\langle 0 \rangle$	the bearing
(3)	Torque for bolt holding compressor $120 \pm 10$ lb in $(128.4 \pm 11.5 \text{ cm kg})$
(4)	housing clamp
(4)	threads of bolts holding turbine housing and
	tighten to
(5)	Put 9M3710 or 4S9416 Anti-Seize Compound on threads
(0)	of bolts holding turbocharger to manifold
	and tighten to
(6)	Install impeller as follows
	a Get temperature of impeller to
	b Install impeller on shaft.
	c Tighten nut to120 lb. in.(138.4 cm kg)
	d Let Impeller cool to below 150°F (70°C)
	e Loosen nut and put lubricant on threads
	f Tighten nut to
(7)	g Tighten nut an added120° Clearance between ends of
(7)	oil seal ring
(8)	Torque for bolts holding
(0)	thrust plate
(9)	Bore in housing
(-)	Outside diameter of
	the bearing

# .5 6 198428002

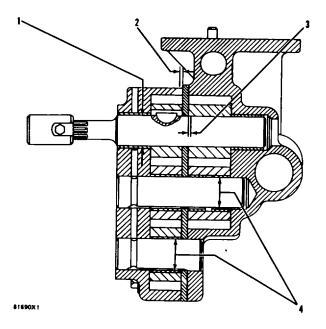
# NOTE: FOR TORQUE VALUES NOT GIVEN, SEE THE FIRST PAGE OF SPECIFICATIONS FOR GENERAL TIGHTENING TORQUES

## 14

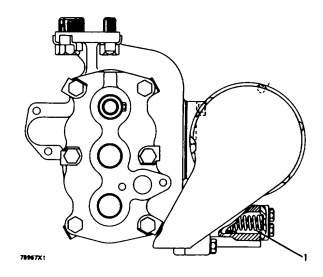
#### OIL PUMP

Pressure of SAE 10 oil at 200	$\pm$ 10°F (93 $\pm$ 6°C) when measured at
the clean side of the oil filter a	t the oil filter base
Eull la a dura as	$40.77$ mai $(0.74.10.40 \text{ km/sm}^2)$

Full load rpm	. 43 ± 7 psi (2 74	l ± 0.49 kg/cm	ć)
Low Idle rpm			
			2.

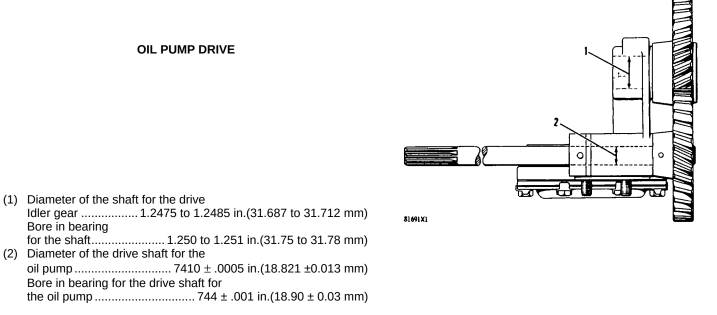


**OIL PUMP VALVE** 



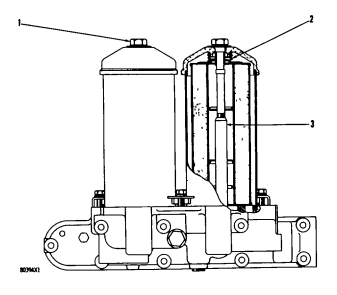
(1) 1S3921 Spring for oil pump relief valve

/		
	Length under test force	
	Test force	39.8 ± 3.2 lb (18 1 ± 1.5 kg)
	Free length after test	
	Outside diameter	
		( /



#### OIL FILTER (DOUBLE OIL FILTER)

(1)	Torque for screw holding cap	os assembly
	to oil filter case	
(2)	68806 Spring	
	Length under test force	
	Test force	27.8 to 32.6 lb (12.6 to 14.8 kg)
	Free length after test	
	Outside diameter	
(3)	Torque for stud	110 ± 15 lb. ft. (152 ± 20 mkg)



OIL FILTER BASE (2S8877 Oil Filter Assembly)

۲ <u>ــــــــــــــــــــــــــــــــــــ</u>	<u> </u>	2	3
			$\left\{ \right\}$
8034 <u>1</u> -1X1		5	]]

Oil pressure that makes the oil filter bypass valve open ......26  $\pm$  3 psi (1.83  $\pm$  0.21 kg/cm²)

(1) 8M3182 Spring for bypass valve for the oil filter

owis to 2 Spring for bypass valve for th	
Length under test force	
Test force	8.92 lb 14 0 kg)
Free length after test	
Outside diameter	
	Length under test force Test force Free length after test

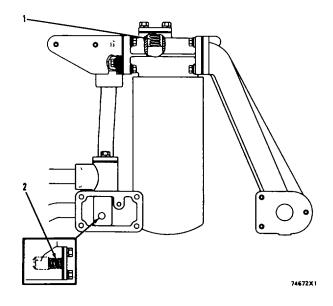
(3) 8M9929 Retainer

# NOTE: Retainer (3) must be even with the face of the filter base after installation.

(5)	9M4685 Spring for turbocharger lubrication valve	
	Length under test force 1	
	Test force	. 29.80 ± 2.38 lb (13.5 ± 1.1 kg)
	Free length after test	
	Outside diameter	



OIL FILTER BASE (SINGLE OIL FILTER) (2P5103 Oil Filter Group)



Oil pressure that makes the oil	
filter bypass valve open	. 25 + 3 psi 11.8 + 0 2 kg/cm <sup>2</sup> )

Oil pressure that makes the oil cooler bypass valve open ......25  $\pm$  3 psi (1.8  $\pm$  0.2 kg/cm²)

(1)	8M3182 Spring for bypass valve of the oil	filter
	Length under test force	2.50 In.(63.5 mm)
	Test force	8.92 lb (4.0 kg)
	Free length after test	3.61 ln.(91.7 mm)
	Outside diameter	
12)	8M3182 Spring for bypass valve for the oil	cooler
	Length under test force	2.50 In.(63.5 mm)
	Test force	
	Free length after test	3.61 in.(91.7 mm)
	Outside diameter	
		, , , , , , , , , , , , , , , , , , ,

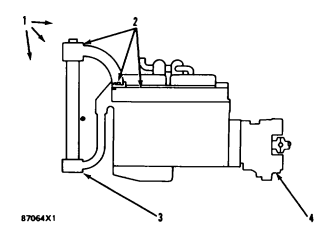
## COOLING SYSTEM

Make the temperature measurements below during a typical operating cycle

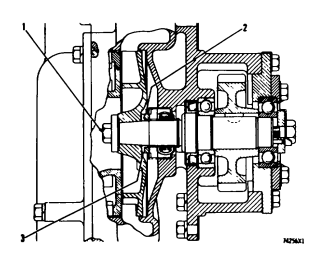
Difference between top tank (2) and air away from engine (1) must not be more than...... 110°F (61°C)

Difference between top tank (2) and torque converter oil outlet (4) must not be more than ...... 40°F (22°C)

NOTE At stall condition the normal temperature of the torque converter oil must not be more than 270°F (132°C) for any extended period of time



#### WATER PUMP



- (2), (3) Put smooth surface of ring (2) against carbon surface of seal (3).

Bore in bearing

Bore in bearing

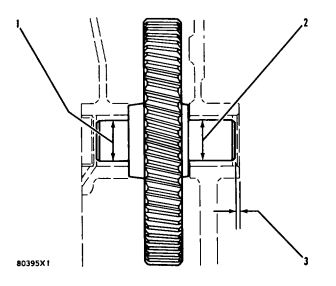
(3) Dimension from end of shaft to

#### WATER PUMP IDLER GEAR

(1) Diameter of shaft ..... 1.4320 to 1.4325 in.(36.373 to 36.386 mm)

for shaft...... 1.4350 ± .0005 in.(36 450 ± 0.013 mm) (2) Diameter of shaft ..... 1.4940 to 1.4945 in.(37.948 to 37.960 mm)

for shaft...... 1.4970 ± .0005 in.(38.024 ± 0.013 mm)



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#### RADIATOR

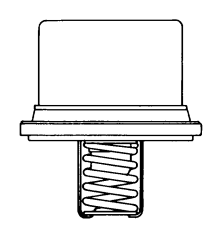
(1) 5S1218 Pressure relief valve: Pressure that makes the relief valve open	
	85770 - 1×1

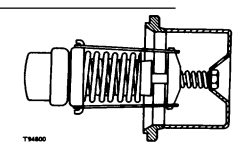
1

## WATER TEMPERATURE REGULATORS

## 6L5851 Regulator:

Temperature when completely open	197°F (92°C)
Minimum opening distance	.375 in. (9.53 mm)
9-9180 Regular:	
Temperature when completely open	185°F (85°C)
Minimum opening distance	375 in.(9 53 mm)



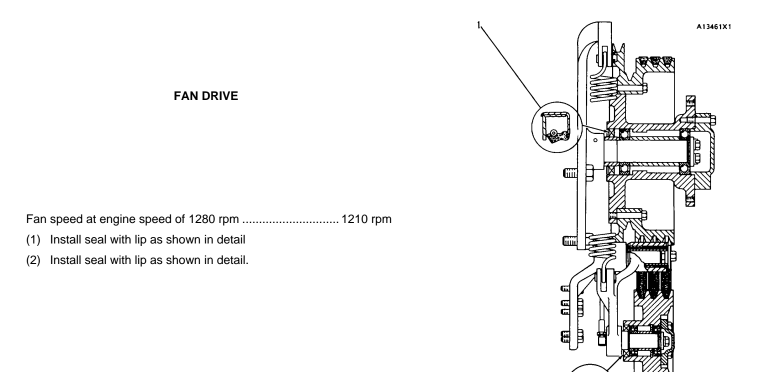


510653(1

4L7615 Regulator:

Temperature when completely open ......180°F (82°C) Minimum opening distance ......375 in. (9.53 mm)

21



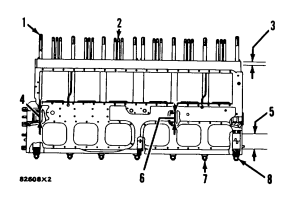
1210 rpm

2-

V-BELT TENSION CHART							
BELT SIZE	WIDTH B	ELT TOP		OF PULLEY	BELT TENSION "INITIAL	BELT TENSION "USED"	BORROUGHS GAGE NO.
	in.	mm	in.	mm	GAGE READING	GAGE READING	
3/8	422	25.82	.380	9.65	$100\pm5$	$45\pm5$	BT-33-73F
1/2	.547	13.89	.500	12.70	$120\pm5$	90 ± 10	BT-33-96-4-16
5V	.625	15.88	.600	15.24	$120\pm5$	90 ± 10	BT-33-72-4-15
11/16	.688	17.48	.625	15.88	$120\pm5$	90 ± 10	BT-33-72-4-15
3/4	.750	19.05	.690	41.34	$120\pm5$	90 ± 10	BT-33-72-4-15
15/16	.938	23.83	.878	22.30	120 ± 5	90 ± 10	BT-33-72-4-15
MEASURE TENSION OF BELT FARTHEST FROM THE ENGINE							
*"INITIAL "BELT TENSION is for a new belt. **"USED" BELT TENSION is for a belt which has more than 30 minutes of operation at rated speed of engine A10232X1							

## CYLINDER BLOCK

(1)	Torque for 7/8 in.
( )	studs for head $170 \pm 20$ lb. ft. (23.5 $\pm$ 2.8 mkg)
(2)	Torque for 5/8 in.
	studs for head
(3)	Depth of bore in block
	for liner
	Maximum permissible depth of bore
	after reconditioning
	installation pressure
	Maximum permissible difference in height
	of liners next to each other001 in.(0 03 mm)
	Maximum permissible difference between
	high and low measurements made at four
(4)	places around each cylinder liner
(4)	Bore in bearings for camshaft $2.6243 \pm .0012$ in. (66.657 $\pm 0.030$ mm)
(6)	Bore in block for
(0)	main bearing
(6)	Bore in block for bearings
(6)	for camshaft
(7)	
(.,	main bearing
(8)	
(-)	a. Put crankcase oil on threads and washer face
	b. Tighten both nuts to $100 \pm 5$ lb. ft. (13.8 $\pm$ 0.7 mkg)

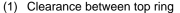


# 23

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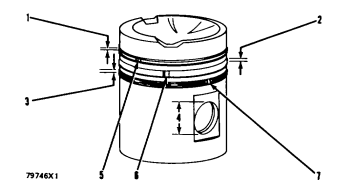
#### **CYLINDER LINER**

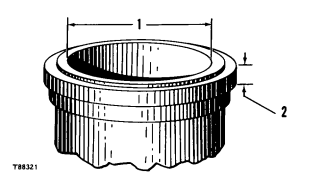
#### **PISTON AND RINGS**



Clearance between ends of piston ring installed in cylinder liner

- with bore size of ...... 5.750 in.(146.05 mm)



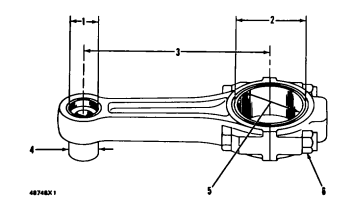


#### CONNECTING ROD

- - a. Put crankcase oil on threads and nut seat

  - c. Put a mark on each nut and end of bolt
  - d. Tighten each nut from mark ......60°

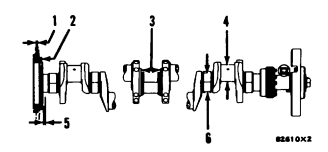
#### CRANKSHAFT



Get the temperature of the thrower to a maximum of 500°F (260°C) before installation on the crankshaft

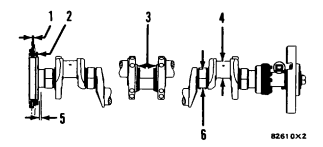
Get the temperature of the gar to a maximum of 300°F (149°C) before installation on the crankshaft

- (1) Width of groove
- and groove......0025 to .0045 in.(0.064 to 0.114 mm) (2) Maximum "runout" (axial eccentricity) of groove



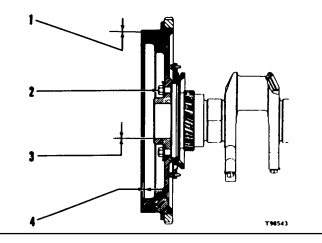
## Crankshaft (Cont.)

(4)	Diameter of bearing surfaces (journals) for the connecting rods [standard, original size)
	Maximum permissible difference from round bearing surface (journal)
	connecting rod bearing surface (journal) of crankshaft
(5)	connecting rod and connecting rod bearing surface (journal) of crankshaft
(5)	End play for the crankshaft
(6)	for the crankshaft
(0)	for the main bearings [standard.
	original size]
	Diameter of bearing surfaces (journals) for the main bearings [.025 in (0.64 mm) smaller than the
	original size]
	Minimum permissible diameter
	Diameter of bearing surfaces (journals) for the main bearings [ 050 in. (1 27 mm) smaller than the
	original size)
	Minimum permissible diameter 4.201 in. (106.71 mm) Maximum permissible difference from
	round bearing surface (journal)005 in. (0.13 mm) Clearance between main bearing and
	main bearing surface (journal) of crankshaft
	main bearing and main bearing surface
	(journal) of crankshaft010 in. (0.25 mm)



#### **VIBRATION DAMPER**

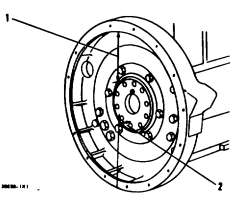
# FLYWHEEL



A13481X1

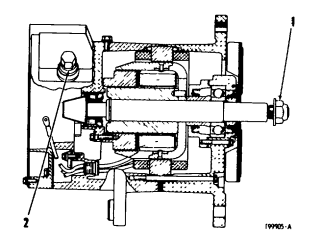
#### FLYWHEEL HOUSING

(1)	Maximum permissible "run out" (	(radial eccentricity)
	off center of bore in housing	
	(total indicator reading)	
(2)	Maximum permissible "run out"	
. ,	(axial eccentricity) of face	



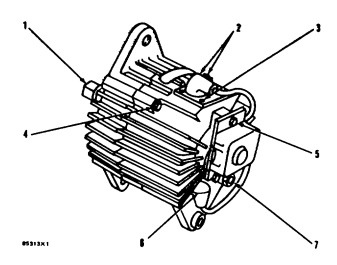
## ALTERNATORS

5S9088 24V 50A (Delco-Remy Number 1117236), Circuit	В
Polarity is negative ground	5000
Speed for testing	5000 rpm
Rotation can be either direction.	
Output when cold	
Fasten carbon pile to battery	E 4 A
to get maximum output	
Rated output,hot	
Field current at 24V and 80°F (27°C)	
Voltage regulator	
Voltage setting	
Adjust voltage setting to	28 V
then increase speed to get	
maximum output	50 A
(1) Torque for nut	.(10.4 ± 0.7 mkg)
(2) Torque for output terminal10 $\pm$ 1 lb.f	t. $(1.4 \pm 0.14 \text{ mkg})$



# 2P1204 24V 19A (Prestolite Number ANB7004)\*

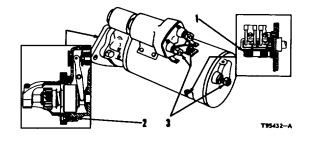
2P1204 24V T9A (Presione number ANB7004)
Polarity is negative ground.
Rated output at 28V19 A
Output at 1500 rpm and 28 V 10 A
Resistance of the rotor at 77°0F (25°C) 18 to 20 ohms
Current consumption (draw) at 77°F (25°C)
and 24 V 120 to 133 A
(1) Torque for nut holding
pulley
(2) Torque for nuts for terminals for
field and ground25 to 30 lb in (28.8 to 34.6 cm kg)
(3) Torque for crews holding
terminal plate 12 5 $\pm$ 2 5 lb. in. (14.4 $\pm$ 2.9 cm kg
(4) Torque for bolts
(5) Torque for bolts holding
regulator
(6) Torque for nut
for terminal
(7) Torque for nut for
positive terminal



\*Including the 4N5938 Regulator (Prestolite Number VSH-6401B)

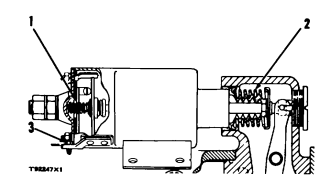
# STARTING MOTOR

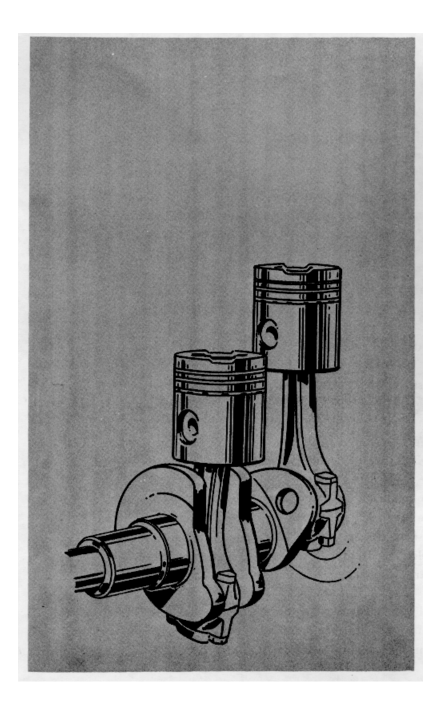
1P9182 24V (Delco-Remy Number 1109632)
Rotation is clockwise when seen from drive end
Minimum speed with no load
Maximum speed with no load7500 rpm
Current consumption (draw) at no load
Minimum 127.5A
Maximum
Clearance between pinion and housing
(pinion clearance)
(1) Tension of brush spring 80 oz (2.27 kg)
(2) Torque for screws holding nose housing to
lever housing 13 to 17 lb. ft. (1.8 to 2.1 mkg)
(3) Torque for terminal nuts 20 to 25 lb. ft. (2.8 to 3 5 mkg)



## STARTER SOLENOID

1P9181 24V (Delco-Remy Numbe Current consumption (draw)	r 1115526)
Current at 20 to 24V	
(1) 4M1815 Spring for contact rel	ease,
Length under test force	
Test force	
Free length after test	
Outside diameter	875 ± 010 in (22 23 +0 25 mm
(2) 9M7609 Spring to return the c	lutch lever
Length under test force	1.56 in. (39.6 mm)
Test force	$14 \pm 5$ lb. (6.35 $\pm$ 0.23 kg)
-	1 393 ± .015 in.(35.38 ± 0.38 mm)
(3) Torque for terminal	· · · · · · · · · · · · · · · · · · ·
	6 to 30 lb. in. (18.4 to 35.0 cm.kg)





SYSTEMS OPERATION TESTING AND ADJUSTING

D 3 4 2 V E H I C U L A R E N G I N E

SERIAL NUMBERS 17S1-UP 50V1-UP

## INTRODUCTION

This publication has instructions and procedures for the subject on the front cover. The information, specifications, and illustrations in this publication are on the basis of information that was current at the time this issue was written.

Correct operation, maintenance, test and repair procedures will give this product a long service life. Before starting a test, repair or rebuild job, the serviceman must read the respective sections of the Service Manual, and know all the components he will work on.

Your safety, and the safety of others, is at all times very important. When you see this symbol



this symbol  $\Delta$  in the manual, you must know that caution is needed for the procedure next to it. The symbols are warnings. To work safely, you must understand the job you do. Read all instructions to know what is safe and what Is not safe.

It is very important to know the weight of parts. Do not lift heavy parts by hand. Use a hoist. Make sure heavy parts have a good stability on the ground. A sudden fall can cause an accident. When lifting part of a machine, make sure the machine has blocks at front and rear. Never let the machine hang on a hoist, put blocks or stands under the weight.

When using a hoist, follow the recommendation in the manual. Use correct lift tools as shown in illustrations to get the correct balance of the component you lift This makes your work safer at all times.

40400X3

#### D342 VEHICULAR ENGINE

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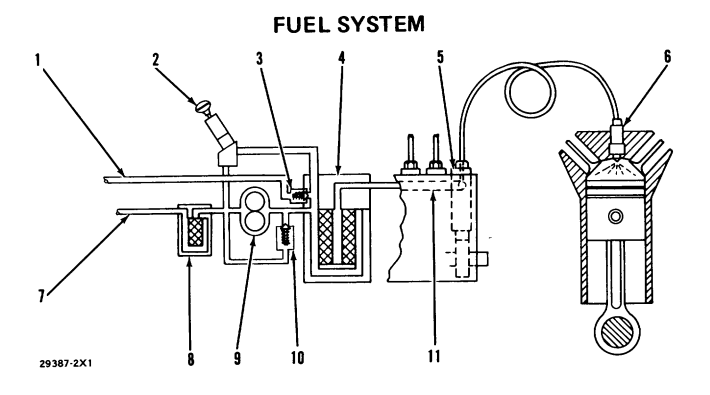
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#### **SPECIFICATIONS**

NOTE: For Specifications with illustrations, make reference to the Specifications for D342 VEHICULAR ENGINE, Form No. SENR7004. If the Specifications in Form No. SENR7004 are not the same as in the Systems Operation and the Testing and Adjusting, look at the printing date on the back cover of each book. Use the Specifications given with the latest date.



SCHEMATIC OF THE FUEL SYSTEM

1 Line for the return of fuel to the fuel tank. 2. Fuel priming pump. 3. Fuel filter bypass valve. 4. Fuel filter. 5. Fuel Injection pump. 6. Precombustion chamber. 7. Fuel supply line. 8. Primary fuel filter. 9. Fuel transfer pump. 10. Bypass valve for fuel transfer pump. 11. Fuel manifold.

This engine has a pressure type fuel system There is a single injection pump and Injection valve for each cylinder. The injection pumps (5) are in the pump housing on the right side of the engine The injection valves are In the precombustion chambers (6) in the top left side of the cylinder head.

The transfer pump (9) sends fuel from the fuel tank to the primary fuel filter (8). The primary fuel filter (8) removes the larger dirt particles from the fuel. Fuel goes from the primary fuel filter (8) to the fuel filter (4). The fuel filter (4) removes the smaller dirt particles from the fuel. Fuel goes from the fuel filter (4) to the fuel manifold (11) in the pump housing. This manifold is the source of fuel supply for each injection pump (5). The injection pumps (5) send fuel through high pressure fuel lines to the injection valves. The injection valves change the fuel to the correct fuel characteristic (spray pattern) for good combustion in the cylinders.

The transfer pump (9) can supply more fuel than is necessary for injection, so a bypass valve (10) is used to control the pressure of the fuel in the fuel system

An air vent valve in the fuel system is used to remove air from the fuel system. Air is removed by opening the air vent valve and putting pressure to the fuel system with the priming pump (2). Put pressure to the fuel system until a flow of fuel, free of air bubbles, comes from the vent line.

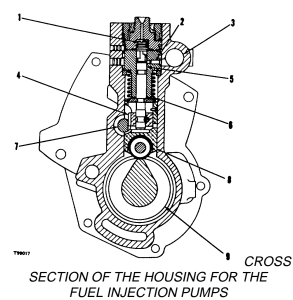
## FUEL INJECTION PUMP OPERATION

The injection pump plunger (5) and lifter assembly (8) are lifted by the cam on camshaft (9) and make a full stroke every time. The force of the spring (6) holds the lifter assembly (8) against the cam of the camshaft (9).

Fuel from fuel manifold (3) goes through inlet passage (2), in the barrel and then into the chamber above the plunger (5). During injection, the camshaft cam moves plunger (5) up in the barrel. This movement of plunger (5) closes inlet passage (2) and pushes the fuel out past the check valve (1) through the fuel lines to the injection valves.

Injection starts when the top of the plunger (5) goes past and closes the inlet port (2). The point of injection is in relation to crankshaft position and is controlled by the lifter assembly (8) thickness. A thicker lifter assembly (8) makes the point of injection sooner and a thinner lifter assembly (8) makes the point of injection later.

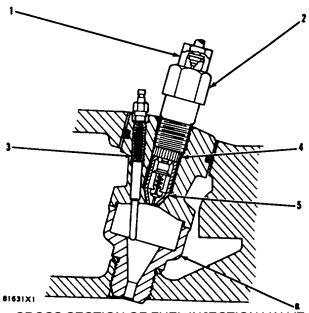
The amount of fuel sent by the pump per stroke of the plunger (5) is changed by turning the plunger-



 Check valve. 2. Inlet passage in pump barrel. 3. Fuel manifold. 4. Gear segment. 5. Pump plunger.
 Spring. 7. Fuel rack. 8. Lifter assembly. 9. Camshaft.

(5) in the barrel. Governor action moves the rack (7) which turns the pump gear segment (4) on the bottom of the plunger (5).

## FUEL INJECTION VALVE



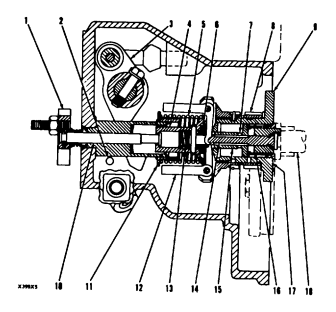
CROSS SECTION OF FUEL INJECTION VALVE 1. Fuel injection line.. 2. Nut. 3. Glow Plug. 4. Body. 5. Nozzle assembly. 6. Precombustion chamber. High pressure fuel from the injection pumps goes through the fuel Injection lines to the fuel injection

valves. As this high pressure fuel goes into the nozzle assembly (5), the check valve in the nozzle assembly opens and the fuel goes into the precombustion chamber (6). The injection valve changes the fuel to the correct fuel characteristics (spray pattern) for good combustion in the cylinders.

## HYDRA-MECHANICAL GOVERNOR

The governor control is connected to the control lever assembly on the engine governor The governor controls the amount of fuel needed to keep the desired engine rpm (governed rpm).

The governor has governor weights (12) driven by the engine, governor spring (5), valve (14) and piston (1 5). The valve and piston are connected to fuel rack (18) The pressure oil for the governor comes from the engine oil pump. Pressure oil goes through passage (7) and around sleeve (16). The governor control controls only the compression of governor spring (5). Compression of the spring constantly pushes to give more fuel to the engine. The force of rotation (centrifugal force) of governor weights (12) is constantly pulling to get a reduction of fuel to the engine When these two forces are in balance, the engine runs at the desired rpm.



#### CROSS SECTION OF THE HYDRA-MECHANICAL GOVERNOR

1. Collar. 2. Speed limiter plunger. 3. Lever assembly. 4. Seat. 5. Governor spring. 6. Thrust bearing. 7. Oil passage. 8. Drive gear for weight assembly. 9. Cylinder. 10. Bolt. 11. Spring seat. 12. Governor weights. 13. Spring. 14. Valve. 15. Piston. 16. Sleeve. 17. Oil passage. 18. Fuel rack. The governor valve is shown here in the position when the force of rotation of the governor weights and the force of the governor spring are in balance.

When there is an increase in engine load, there is a decrease in engine rpm and the rotation of governor weights (12) is slower (The governor weights will move toward each other) Governor spring (5) moves valve (14) forward When valve (14) moves forward, an oil passage around valve (14) opens to pressure oil. Oil then flows through passage (7) and fills the chamber behind piston (15) This oil pushes the piston and rack forward to give more fuel to the engine. Engine rpm goes up until the force of rotation of the governor weights is large enough to be in balance with the force of the governor spring.

When there Is a reduction in engine load, there is an increase in engine rpm and the rotation of governor weights (12) Is faster. This moves valve (14) backwards letting the oil behind piston (15) go through an open passage at the rear of the piston The pressure oil between sleeve (16) and piston (15) then pushes the piston and fuel rack backwards There is then a reduction In the amount of fuel to the engine. Engine rpm goes down until the force of rotation of the governor weights is in balance with the force of the governor spring. When these two forces are in balance, the engine will run at the desired rpm (governed rpm).

When engine rpm is at **LOW IDLE**, a plunger with pressure from a spring in lever assembly (3) comes In contact with a shoulder on the adjustment screw for low idle To stop the engine, pull back on the governor control. This will let the plunger move over the shoulder on the adjustment screw.

When the governor control is moved to the position to start the engine, plunger (2) of the speed limiter puts a restriction on the movement of lever assembly (3) A small amount of force from spring (13) will move fuel rack (18) to give a little more fuel for engine start. With the engine running, the rotation of governor weights (12) will put spring (13) in compression and cause fuel rack (18) to move back (Spring (13) is extended only at engine start.) After oil pressure of the engine gets to a safe level, plunger (2) of the speed limiter moves back (out of the way) and the governor control can be moved to cause an increase in engine rpm.

Oil from the engine gives lubrication to the governor weight bearing. The other parts of the governor get

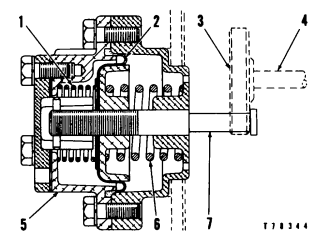
#### **FUEL RATIO CONTROL**

fuel injection pumps.

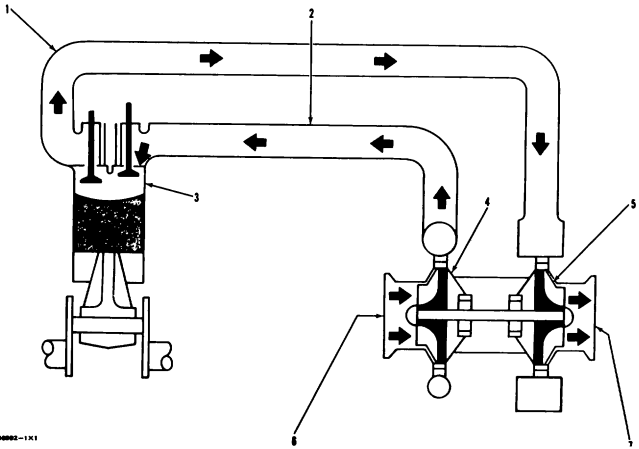
An air line connects the air inlet manifold to the fuel ratio control. This air line gives the fuel ratio control an indication of the amount of air flowing through the inlet manifold. This lets the fuel ratio control keep the movement of the fuel rack in relation to the air available in the inlet manifold. With the correct air to fuel ratio in the cylinders exhaust smoke is kept to a minimum.

Collar (3) mechanically connects to the fuel rack with governor bolt (4). Bolt assembly (7) goes through a groove in collar (3) and the head of bolt assembly (7) fits behind collar (3).

When the operator moves the governor control to make the engine rpm go faster, the governor spring will move collar (3). into contact with the head of bolt assembly (7). Bolt assembly (7) causes a restriction in the movement of collar (3) and bolt (4) until spring (1) and the turbocharger boost of air pressure inside housing (5) causes diaphragm (2), spring (6) and bolt assembly (7) to remove the restriction to collar (3) and bolt (4). This permits the fuel rack to move giving more fuel to the cylinders as the turbocharger boost of air pressure goes higher along with faster engine rpm.



CROSS SECTION OF THE FUEL RATIO CONTROL 1. Spring. 2. Diaphragm. 3. Collar. 4. Bolt. 5. Housing. 6. Spring. 7. Bolt assembly.



#### AIR INLET AND EXHAUST SYSTEM

AIR INLET AND EXHAUST SYSTEM

1. Exhaust manifold. 2. Inlet manifold. 3. Engine cylinder. 4. Turbocharger impeller. 5. Turbocharger turbine wheel. 6. Air inlet. 7. Exhaust outlet.

The air inlet and exhaust system components are air cleaner, inlet manifold, cylinder head, valves and valve system components, exhaust manifold, turbocharger, and muffler.

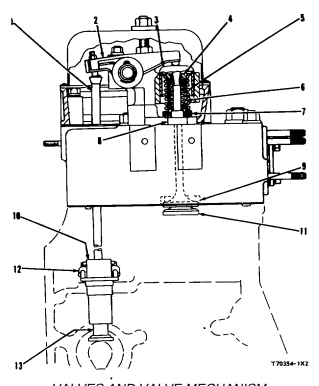
The air cleaner cleans the air before it gets into the turbocharger and inlet manifold. The turbocharger gives air boost to the inlet air for the engine. Changes In load on the engine and the injection of fuel will cause a change in rpm of the turbocharger turbine wheel and Impeller. When the load on the engine goes up the rpm of the turbocharger will increase to give more air to the engine.

#### VALVES AND VALVE MECHANISM

The valves and valve mechanism control the flow of air and exhaust gases in the cylinder during engine operation.

The intake and exhaust valves are opened and closed by movement of these components crankshaft, camshaft, valve lifters (cam followers), push rods, rocker arms, and valve springs. Rotation of the crankshaft causes rotation of the camshaft. The camshaft gear is driven by, and timed to, a gear on the front of the crankshaft. When the camshaft turns, the cams on the camshaft also turn and cause the valve lifters (cam followers) to go up and down. This movement makes the push rods move the rocker arms. The movement of the rocker arms will make the intake and exhaust valves in the cylinder head to open and close according to the firing order (injection sequence) of the engine. Two valve springs for each valve help to hold the valves in the closed position.

Valve rotators cause the valves to have rotation while the engine is running. This rotation of the valves keeps the deposit of carbon on the valves to a minimum and gives the valves longer service life.



VALVES AND VALVE MECHANISM 1. Push rod. 2. Rocker arm. 3. Sleeve. 4. Retainer. 5. Outer spring. 6. Inner spring. 7. Valve rotator. 8. Valve bushing (valve guide). 9. Insert. 10. Guide for valve lifter. 11. Valve. 12. Yoke. 13. Valve lifter (cam follower).

#### TURBOCHARGER

The turbocharger is installed near the center of the exhaust manifold. All the exhaust gases from the engine go through the turbocharger.

The exhaust gases go through the blades of the turbine wheel. This causes the turbine wheel and compressor wheel to turn.

Clean Inlet air from the air cleaner is pulled through the air Inlet of the compressor housing by the turning compressor wheel The compressor wheel causes a compression of the air The air then goes to the inlet manifold of the engine.

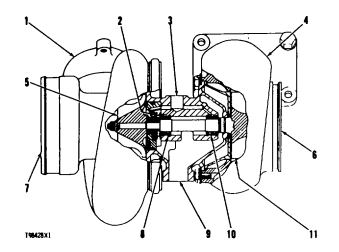
When the load on the engine goes up, more fuel is put into the engine. This makes more exhaust gases and will cause the turbine and compressor wheels of the turbocharger to turn faster. As the turbocharger turns

#### SYSTEMS OPERATION

faster It gives more inlet air and makes it possible for the engine to burn more fuel and will give the engine more power.

Maximum rpm of the turbocharger is controlled by the rack setting, the high Idle speed setting, and the "altitude" (height above sea level) at which the engine is operated.

**WARNING**: If the rack setting or the high idle speed is higher than the setting In the book RACK SETTING INFORMATION for the "altitude" (height above sea level) at which the engine is operated, there can be damage to the engine or to parts of the turbocharger.



#### CROSS SECTION OF TURBOCHARGER

1. Compressor housing. 2. Thrust bearing. 3. Lubrication inlet port. 4. Turbine housing. 5. Compressor wheel. 6. Exhaust outlet. 7. Air inlet. 8. Bearing. 9. Lubrication outlet port. 10. Bring. 11. Turbine wheel.

The bearings for the turbocharger use engine oil under pressure for lubrication The oil comes in through the oil inlet port (3) and goes through passages in the center section for lubrication of the bearings (8 and I 0) Oil from the turbocharger goes out through the oil outlet port (9) in the bottom of the center section and goes back to the engine lubrication system.

The adjustment of the fuel rack is done at the factory for a specific engine application. The turbocharger and governor housing are sealed to prevent changes in the adjustment of the rack setting and the high idle speed.

## LUBRICATION SYSTEM (DOUBLE OIL FILTER) 12-19 T71833-5X1

#### LUBRICATION SYSTEM COMPONENTS

1. Oil tube from oil manifold to rear rocker arm shaft (similar tube to front rocker arm shaft). 2. Rocker arm shaft. 3. Oil supply line to turbocharger. 4. Tube for oil pressure gauge. 5. Oil filter (two). 6. Oil filter base. 7. Oil manifold. 8. Tube. 9. Pap to main bearing. 10. Tube to oil cooler. 11. Tube from oil filter base to housing for the fuel injection pumps. 12. Tube from oil cooler. 13. Passage in connecting rod. 14. Rear scavenger suction bell. 15. Passage in crankshaft. 16. Passage from oil pump to oil filter base. 17. Oil pump (two section). 18. Oil pump drive shaft. 19. Front scavenger suction bell.

## FLOW OF OIL THROUGH THE ENGINE (Normal Operation)

The lubrication system uses a two section oil pump (17). The oil pump is m the oil pan and is driven by drive shaft (18) from the timing gears.

Oil returns to the center of the oil pan through suction bells(14 and 19).

Oil is sent from the oil pan by the oil pump (17) through passage (16) to oil filter base (6). Oil from the oil filter base goes through tube (10) to the oil cooler, (on

the left side of the engine). Oil goes through the oil cooler from front to rear and returns to the filter base through tube (12). From the oil filter base the oil goes through the oil filters (5) and to the oil manifold (7).

A turbocharger lubrication valve, oil cooler bypass valve, and oil filter bypass valve are m the oil filter base. See the subject, FLOW OF OIL THROUGH THE OIL COOLER AND OIL FILTERS.

Oil is sent from the oil manifold through tubes (8) and passage (9) to each main bearing for the crankshaft.

#### LUBRICATION SYSTEM (DOUBLE OIL FILTER)

Passages (15) send oil from the main bearings to the bearings for the connecting rods. Passages (13) in the connecting rods give lubrication oil for the piston pins and for the cooling of the piston.

A tube from the oil manifold gives oil to the timing gears. See the subject, **LUBRICATION FOR THE TIMING GEARS.** 

Inside passages and tubes (1) send oil from the oil manifold to rocker arm shaft (2) This oil gives lubrication to the rocker arms, valve bushings (guides), push rods, and valve lifters (cam followers). Tube (11) sends oil to the housing for the fuel injection pumps. Tube (4) sends oil to the gauge for the oil pressure.

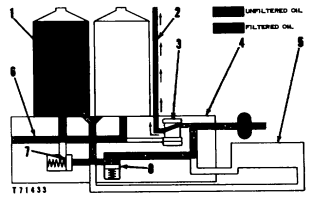
The bearings for the camshaft get lubrication by oil thrown by other parts (splash lubrication).

After the oil has given lubrication to the engine, It returns to the engine oil pan.

## FLOW OF OIL THROUGH THE OIL COOLER AND OIL FILTERS

Oil filter bypass valve (7), oil cooler bypass valve (8), and turbocharger lubrication valve (3) are m the oil filter base.

When the oil is cold (when the engine is first started), the bypass valve for the oil cooler will open. Oil from the oil pump is sent through the opened bypass valve for the oil cooler to the oil filters (1). Oil goes through the oil filters and on to passage (6) to the oil manifold to give lubrication to the engine.



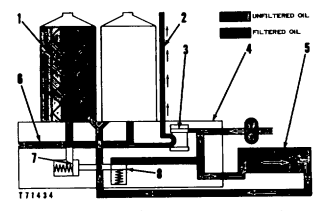
FLOW OF OIL (COLD OIL)

1. Oil filters (two). 2. Oil supply line for turbocharger. 3. Turbocharger lubrication valve. 4. Oil filter base. 5. Oil cooler. 6. Passage to oil manifold. 7. Oil filter bypass valve. 8. Oil cooler bypass valve.

As the temperature of the oil goes up, the bypass valve for the oil cooler will close and the oil will go through oil cooler (5) and then to the oil filters.

When the engine is started, the lubrication valve for the turbocharger will be open. The oil from the oil pump goes through line (2) to the turbocharger.

As the pressure of the oil through the oil filters goes up, the lubrication valve for the turbocharger will close and the oil will go through the oil filters and then to the turbocharger.



FLOW OF OIL (NORMAL OPERATION) 1. Oil filters (two). 2. Oil supply line for turbocharger. 3. Turbocharger lubrication valve. 4. Oil filter base. 5. Oil cooler. 6. Passage to oil manifold. 7. Oil filter bypass valve. 8. Oil cooler bypass valve.

The bypass valve for the oil filters will open If the oil filters have a restriction. This permits the oil to go from the oil pump directly to passage (6) Only clean oil goes to the engine, unless the filters have a restriction or the viscosity of the oil is too high.

The bypass valves (7 and 8) make It possible for the engine to have lubrication if the oil filters, oil cooler, or both the oil filters and oil cooler have a restriction.

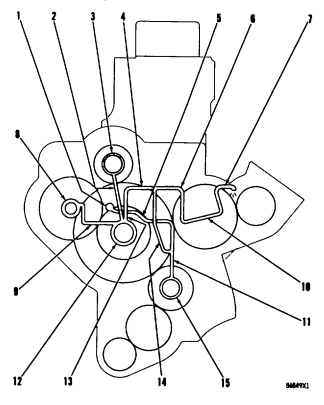
#### LUBRICATION FOR THE TIMING GEARS

Oil with pressure comes from the oil manifold (1) through tube (14) to passage (11), to the front bearing for the crankshaft (15) and to the tube (14) 011 goes from tube (14) to tube (4) which gives a supply of oil to the camshaft bearing (12). Oil from this bearing goes through passage (9) to give lubrication oil to accessory drive shaft bearing (8).

Oil from bearing (12) also goes through the camshaft and up through passage (2) to the bearing for the power take-off shaft (3).

Oil from tube (14) also goes through tube (6), passage (10) and tube (7) to give lubrication oil to the water pump gear.

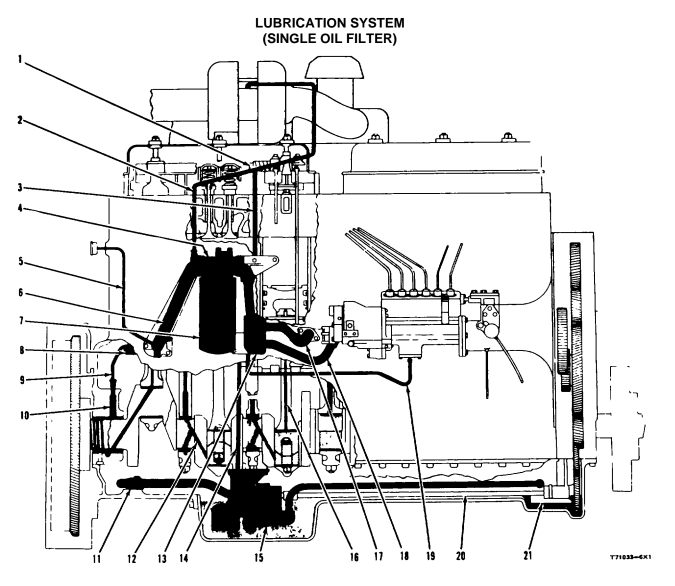
#### LUBRICATION SYSTEM (DOUBLE OIL FILTER)



TIMING GEAR LUBRICATION

1. Oil manifold. 2. Passage from camshaft bearing to bearing for power take-off shaft. 3. Bearing for power take-off shaft. 4. Tube to camshaft baring. 5. Tube from oil manifold to supply for other passages end tubes. 6. Tube to passage (10). 7. Tube to water pump gear. 8. Accessory drive shaft bearing. 9. Passage from camshaft bearing to accessory drive shaft bearing. 10. Passage to tube (7). 11. Passage to front bearing for crankshaft. 12. Bearing for camshaft. 13. Passage from tub. (14). to camshaft bearing. 14. Tube from main supply. 15. Front bearing for crankshaft.

11



#### LUBRICATION SYSTEM COMPONENTS

1. Rocker arm shaft. 2. Oil line to the turbocharger. 3. Oil tube from the oil manifold to the rear rocker arm shaft (similar tube to the front rocker arm shaft). 4. Oil filter base. 5. Tube for the oil pressure gauge. 6. Outlet for the oil filter. 7. Oil filter. 8. Oil manifold. 9. Tube. 10. Passage to the main bearings. 11. Rear suction bell. 12. Passage in the crankshaft. 13. Inlet for the oh filter and bypass valve for the oil cooler. 14. Passage from oil pump to inlet for oil filter. 15. Oil pump (two section). 16. Page in the connecting rod. 17. Tube from oil cooler to inlet for oil filter. 18. Tube to oil cooler. 19. Tube from inlet for the oil filter to the fuel injection pump housing. 20. Drive shaft for the oil pump. 21. Front suction bell.

## FLOW OF OIL THROUGH THE ENGINE (Normal Operation)

The lubrication system uses a two section oil pump (15). The oil pump is in the oil pan and is driven by the drive shaft (20) from the timing gears. Oil returns to the center of the oil pan through suction bells (11 and 21). Oil is sent from the oil pan by the oil pump (15) through passage (14) to the inlet for the oil filter (13). Oil from the inlet for the oil filter (13) goes through the tube (18) to the oil cooler (on the left side of the engine) 011 goes through the oil cooler from front to rear and returns to the

inlet for the oil filter (13) through tube (17). From the inlet for the oil filter (13) oil goes through the filter (7) and into the oil manifold (8) through the outlet for oil filter (6).

There is a bypass valve for the oil cooler in the Inlet for the oil filter (13) and a bypass valve for the oil filter In the oil filter base (4) See the subject, **FLOW OF OIL THROUGH THE OIL COOLER AND OIL FILTER.** 

Oil is sent from the oil manifold (8) through

#### LUBRICATION SYSTEM

#### (SINGLE OIL FILTER)

tubes (9) and passages (10) to each main bearing for the crankshaft. Passages (12) send oil from the main bearings to the bearings for the connecting rods. Passages in the connecting rods (16) give lubrication oil for the piston pins and for cooling the pistons.

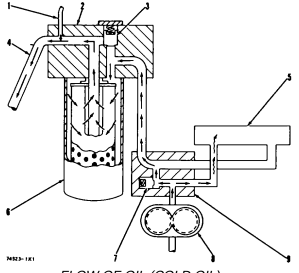
A tube from the oil manifold gives oil to the timing gears. See the subject, LUBRICATION FOR THE TIMING GEARS.

Inside passages and tubes (3) send oil from the oil manifold to the rocker arm shaft (1) This oil gives lubrication to the rocker arms, valve bushings (guides), push rods and valve lifters (cam followers). Tube (19) sends oil to the housing for the fuel injection pumps. Tube (5) sends oil to the gauge for the oil pressure. Oil is sent to the turbocharger by tube (2).

The bearings for the camshaft get lubrication by oil thrown from other parts (splash lubrication).

After the oil has given lubrication to the engine it returns to the engine oil pan.

## FLOW OF OIL THROUGH THE OIL COOLER AND OIL FILTER



FLOW OF OIL (COLD OIL)

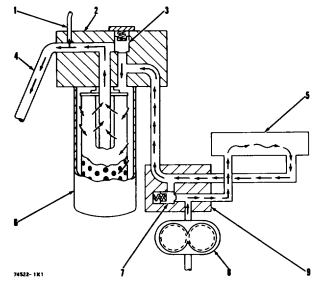
 Tube to turbocharger. 2. Oil Filter base. #. Oil Filter bypass valve. 4. Passage to oil manifold. 5. Oil Cooler.
 Oil filter. 7. Bypass valve for the oil cooler. 8. Oil pump. 9. Inlet to oil filter.

The oil filter bypass valve (3) is in the oil filter base (2) and the oil cooler bypass valve (7) is in the inlet for the oil filter (9).

When the oil is cold (when the engine is first started) the bypass valve (7) for the oil cooler will open. Oil from

#### SYSTEMS OPERATION

the oil pump is sent through the opened bypass valve for the oil cooler to the oil filter (6). Oil goes through the oil filter and on through the passage (4) to the oil manifold to give lubrication to the engine. Oil also goes through tube (1) to give lubrication to the turbocharger.



FLOW OF OIL (NORMAL OPERATION) 1. Tube to turbocharger. 2. Oil filter base. 3. Oil filter bypass valve. 4. Passage to oil manifold. 5. Oil Cooler. 6. Oil filter. 7. Bypass valve for the oil cooler. 8. Oil pump. 9. Inlet to the oil filter.

As the temperature for the oil goes up (normal operation), the bypass valve for the oil cooler (7) will close and the oil will go through the oil cooler (5) and then to the oil filter (6).

The bypass valve for tile oil filter (3) will open if the oil filter has a restriction. This permits the oil from the oil pump to go directly to passage (4) and tube (1). Only clean oil goes to the engine unless the filter has a restriction or the viscosity of the oil is too high.

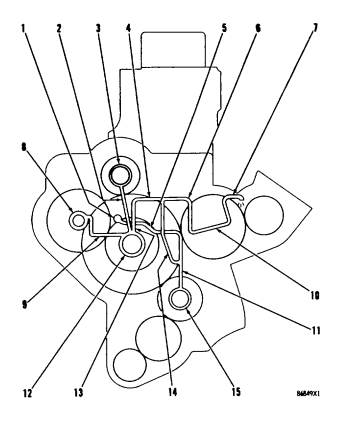
The bypass valves (3 and 7) make it possible for the engine to have lubrication If the oil filter, oil cooler or both have a restriction.

#### LUBRICATION FOR THE TIMING GEARS

Oil with pressure comes from the oil manifold (I) through tube (14) to passage (11), to the front bearing for the crankshaft (15) and to the tube (14).

Oil goes from tube (14) to tube (4) which gives d supply of oil to the camshaft bearing (12). Oil from this bearing goes through passage (9) to give lubrication oil to accessory drive shaft bearing (8).

#### LUBRICATION SYSTEM (SINGLE OIL FILTER)



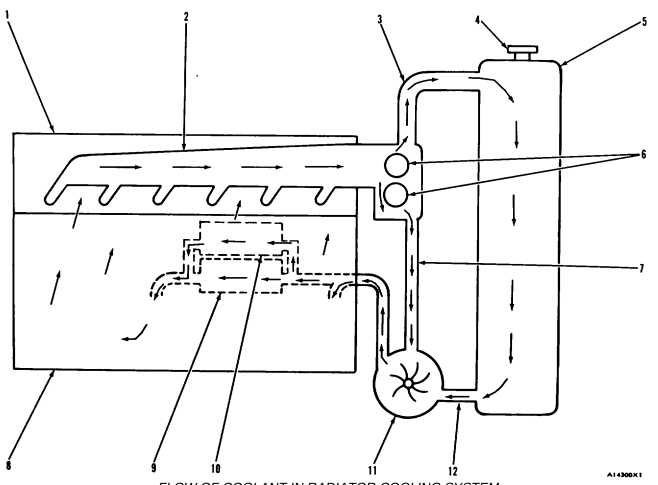
#### TIMING GEAR LUBRICATION

1. Oil manifold. 2. Passage from camshaft bearing to bearing for power take-off shaft. 3. Bearing for power take-off shaft. 4. Tube to camshaft bearing. 5. Tube from oil manifold to supply for other passages and tubes. 6. Tube to passage (10). 7. Tube to water pump gear. 8. Accessory drive shaft bearing. 9. Passage from camshaft bearing to accessory drive shaft bearing. 10. Passage to tube (7). 11. Passage to front bearing for crankshaft. 12. Bearing for camshaft. 13. Passage from tube. (4). to camshaft bearing. 14. Tube from main supply. 15 Front bearing for crankshaft

Oil from bearing (12) also goes through the camshaft and tip through passage (2) to the bearing for the power take-off shaft (3).

Oil from tube (14) also goes through tube (6), passage (10) and tube (7) to give lubrication oil to the water pump gear.

#### **COOLING SYSTEM**



FLOW OF COOLANT IN RADIATOR COOLING SYSTEM 1. Cylinder head. 2. Water manifold. 3. Radiator inlet line. 4. Relief valve. 5. Radiator. 6. Temperature regulators. 7. Bypass line. 8. Cylinder block. 9. Engine oil cooler. 10. Transmission oil cooler. 11. Water pump. 12. Radiator outlet line.

Water pump (10) is gear driven by the engine timing gears. The water pump gets coolant from the bottom tank of radiator (5) and sends some of the coolant into cylinder block (8). The remainder of the coolant goes through oil cooler (9), to cool the oil for lubrication of the engine, and then into the cylinder block.

The coolant then goes around the cylinder block, around the cylinder liners and up through the water ferrules and directors into cylinder head (1).

Coolant moves through the cylinder head and into water manifold (2). The coolant goes through the water manifold to temperature regulators (6) at the front of the water manifold If the coolant is cold (cool), the temperature regulators will be closed. The coolant will go through bypass line (7) to the water pump. If the coolant is warm, the temperature regulators will be open and the coolant will go through line (3) and into the top tank of the radiator. Coolant then goes through the core of the radiator to the bottom tank, where it is again sent through the cooling system. A small part of the coolant goes through bypass line (7) when the temperature regulators are open.

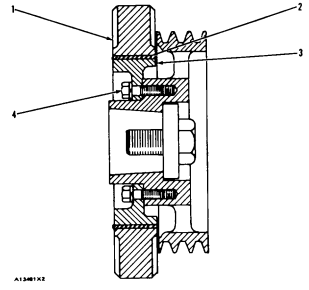
Relief valve (4) is used to keep the correct pressure in the cooling system. This pressure keeps a constant supply of coolant to the water pump. If this pressure goes too high, a valve in the relief valve moves (opens) to get a reduction of pressure. When the correct pressure Is in the cooling system, the valve in the relief valve moves down (to the closed position).

#### **VIBRATION DAMPER**

#### **Rubber Ring Type Damper**

The twisting of the crankshaft, due to the regulator power impacts along its length, is called twisting (torsional) vibration The vibration damper is installed on the front end of the crankshaft It is used for reduction of torsional vibrations and stops the vibration from building up to amounts that cause damage.

The damper is made of a flywheel ring (1) connected to an Inner hub (3) by a rubber ring (2) The rubber makes a flexible coupling between the flywheel ring and the inner hub



CROSS-SECTION OF A VIBRATION DAMPER 1. Flywheel ring. 2. Rubber ring. 3. Inner hub. 4. Bolt.

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#### **ELECTRICAL SYSTEM**

The electrical system has three separate circuits the charging circuit, the starting circuit and the low amperage circuit. Some of the electrical system components are used in more than one circuit The battery (batteries), circuit breaker, ammeter, cables and wires from the battery are all common In each of the circuits.

The charging circuit is in operation when the engine is running. An alternator makes electricity for the charging circuit A voltage regulator in the circuit controls the electrical output to keep the battery at full charge.

The starting circuit is in operation only when the start switch is activated. The starting circuit can have a glow plug for each cylinder of the diesel engine. Glow plugs are small heating units in the precombustion chambers. Glow plugs aid ignition of the fuel when the engine is started In cold temperatures.

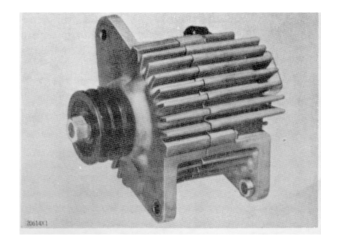
The low amperage circuit and the charging circuit are both connected to the same side of the ammeter.

The starting circuit connects to the opposite side of the ammeter.

#### SYSTEM COMPONENTS

#### Alternator (Prestolite) 2P1204

The alternator is driven by two V type belts from the fan pulley. It is a 24 volt, 19 ampere unit with a regulator which has no moving parts (solid state) installed on the side opposite the pulley. The alternator is made up of the following parts head assembly on the drive end, rotor assembly, stator assembly, rectifier and heat removal assemblies, brush and holder assembly, head assembly on the ring end, and regulator.



**2P1204 ALTERNATOR** 

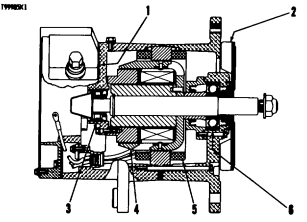
The alternator has diodes which change the alternating current (AC) made by the alternator to direct current (DC). This direct current is used to make magnet like lines of force in a space around the stator assembly (field current). The field current is controlled by the regulator.

#### Alternator (Delco-Remy) 5S9088

The alternator is a three phase, self rectifying charging unit. The regulator for the alternator is part of the alternator. The alternator is driven from the fan pulley by two V type belts.

The only part in the alternator which moves is the rotor. The rotor is held In position by a ball bearing at the drive end and a roller bearing at the rectifier end.

The compartment for the regulator Is sealed The regulator controls the alternator output according to the needs of the battery and the other components in the electrical system



5S9088 ALTERNATOR

1. Regulator. 2. Fan. 3. Roller bearing. 4. Rotor. 5. Stator Winding. 6. Ball bearing.

#### **Starting Motor**

The starting motor is used to turn the engine flywheel fast enough to get the engine running.

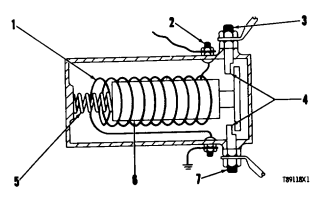
The starting motor has a solenoid. When the start switch is activated, electricity from the electrical system will cause the solenoid (2) to move the starter pinion (4) to engage with the ring gear on the flywheel of the engine. The starter pinion will engage with the ring gear before the electric contacts in the solenoid close the circuit between the battery and the starting motor. When the start switch is released, the starter pinion will move away from the ring gear of the flywheel.

# 

STARTING MOTOR 1. Field. 2. Solenoid. 3. Clutch. 4. Pinion. 5. Commutator. 6. Brush assembly. 7. Armature.

#### Solenoid

A solenoid is a magnetic switch that uses low current to close a high current circuit The solenoid has an electromagnet with a core (6) which moves

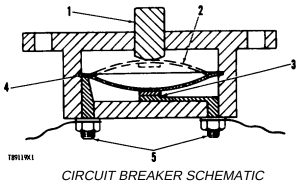


SCHEMATIC OF A SOLENOID 1. Coil. 2. Switch terminal. 3. Battery terminal. 4. Contacts. 5. Spring. 6. Core. 7. Component terminal.

There are contacts (4) on the end of core (6). The contacts are held in the open position by spring (5) that pushes core (6) from the magnetic center of coil (1). Low current will energize coil (1) and make a magnetic field. The magnetic field pulls core (6) to the center of coil (1) and the contacts (4) close.

#### **Circuit Breaker**

The circuit breaker is a safety switch that opens the battery circuit if the current in the electrical system goes higher than the rating of the circuit breaker



Reset button. 2. Disc in open position. 3. Contacts.
 Disc. 5. Battery circuit terminals.

A heat activated metal disc with a contact point completes the electric circuit through the circuit breaker. If the current in the electrical system gets too high, it causes the metal disc to get hot. This heat causes a distortion of the metal disc which opens the contacts and breaks the circuit. A circuit breaker that is open can be reset after It cools. Push the reset button to close the contacts and reset the circuit breaker.

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#### SYSTEMS OPERATION

#### TROUBLESHOOTING

Troubleshooting can be difficult. On the following pages there is a list of possible problems. To make a repair to a problem, make reference to the cause and correction.

This list of problems, causes, and corrections, will only give an indication of where a possible problem can be, and what repairs are needed. Normally, more or other repair work is needed beyond the recommendations in the list.

Remember that a problem is not normally caused only by one part, but by the relation of one part with other parts. This list can not give all possible problems and corrections. The serviceman must find the problem and its source, then make the necessary repairs.

#### TROUBLESHOOTING

#### **TESTING AND ADJUSTING**

Item	Problem	Item	Problem
1.	Engine Will Not Turn When Start Switch Is On.	16.	Oil at the Exhaust.
2.	Engine Will Not Start.	17.	Little or No Valve Clearance.
3.	Misfiring or Running Rough.	18.	Engine Has Early Wear.
4.	Stall at Low rpm.	19.	Coolant In Lubrication Oil.
5.	Sudden Changes In Engine.	20.	Too Much Black or Gray Smoke.
6.	Not Enough Power	21.	Too Much White or Blue Smoke.
7.	Too Much Vibration.	22.	Engine Has Low 011 Pressure.
8.	Loud Combustion Noise.	23.	Engine Uses Too Much Lubrication Oil.
9.	Loud Noise (Clicking) From Valve Compartment.	24.	Engine Coolant Is Too Hot.
10.	Oil In Cooling System.	25.	Starting Motor Does Not Turn.
11.	Mechanical Noise (Knock) In Engine.	25.	Starting Motor Does Not Turn.
12.	Fuel Consumption Too High.	26.	Alternator Gives No Charge.
13.	Loud Noise From Valves or Valve Drive Components	27.	Alternator Charge Rate Is Low or Not Regular.
	14. Little Movement of Rocker Arm and Too Much Valve	28.	Alternator Charge Too High.
	Clearance.	29.	Alternator Has Noise.
15.	Rotocoil or Spring Lock is Free.	30.	Exhaust Temperature Too High.

Problem	Cause	Correction
1. ENGINE CRANKSHAFT WILL NOT TURN WHEN	Battery Has Low Output	Make Reference to Item 25.
START SWITCH IS ON	Wiring or Switches Have Defect	Make Reference to Item 25.
	Starting Motor Solenoid Has A Defect	Make Reference to Item 25
		Make Reference to Item 25.
	Starting Motor Has A Defect	
		If the crankshaft can not be turned after disconnecting the driven
	Inside Problem Prevents Engine Crankshaft From Turning	equipment, remove the fuel nozzles and check for fluid in the cylinders while turning the crankshaft. If fluid in the cylinders is not the problem, the engine must be disassembled to check for other inside problems. Some of these inside problems are bearing seizure, piston seizure, wrong pistons installed in the engine, and valves making contact with pistons.

Problem	Cause	Correction
2. ENGINE WILL NOT START	Slow Cranking Speed	Make Reference to Item 25
	Dirty Fuel Filter	Install new fuel filter
	Dirty or Broken Fuel Lines	Clean or install new fuel lines as necessary.
	Fuel Transfer Pump	At starting rpm, the minimum fuel pressure from fuel transfer pump must be 5 psi (0 35 kg/cm <sup>2</sup> ). If fuel pressure is less than 5 psi (0 35 kg/cm <sup>2</sup> ) change the fuel filter element. Look for air in the fuel system. If fuel pressure is still low, install a new fuel transfer pump.
	No Fuel To Cylinders	Put fuel in fuel tank "Prime" (remove the air and/or low quality fuel from the fuel system).
	Bad Quality Fuel	Remove the fuel from the fuel tank. Install a new fuel filter element. Put a good grade of clean fuel in the tank.
	Wrong Fuel Injection Timing	Make adjustment to timing.
3. MISFIRING OR RUNNING	Fuel Pressure is Low	Make sure there is fuel in the fuel tank. Look for leaks or bad bends in the fuel line between fuel tank and fuel transfer pump. Look for air in the fuel system. Check fuel pressure. The outlet pressure of the fuel transfer pump must be $32 \pm 7$ psi (2.25 ± 0.49 kg/cm <sup>2</sup> ) at full load.
		If fuel pressure Is lower than the above pressure, install a new filter element. If fuel pressure is still low, install a new fuel transfer pump.
	Air in Fuel System	Find the air leak m the fuel system and correct It. If air is in the fuel system it will generally get in on the suction side of fuel transfer pump.

Problem	Cause	Correction
3. MISFIRING OR RUNNING ROUGH (CONT)	Leak or Break in Fuel Line Between Injection Pump and Injection Valve	Install a new fuel line.
	Wrong Valve Clearance	Make adjustment according to specifications.
	Defect in Fuel injection Valve(s) or injection Pumps(s)	Run engine at rpm that gives maximum misfiring or rough running. Then loosen a fuel line nut on the injection valve for each cylinder, one at a time. Find the cylinder where loosening the fuel line nut does not change the way the engine runs. Test the injection pump and injection valve for that cylinder Install new parts where needed.
	Wrong Fuel Injection Timing	Make adjustment to timing
4. STALL AT LOW RPM	Fuel Pressure is Low	Make sure there is fuel In the fuel tank. Look for leaks or bad bends in the fuel line between fuel tank and fuel transfer pump. Look for air in the fuel system. Check fuel pressure. The outlet pressure of the fuel transfer pump must be $32 \pm 7$ psi ( $2.25 \pm 0.49$ kg/cm <sup>2</sup> ) at full load. If fuel pressure is lower than the above pressure, install a new fuel filter element. If fuel pressure is still low, install a new fuel transfer pump.
	Idle rpm Too Low	Make adjustment to governor so Idle rpm is the same as given in the book RACK SETTING INFORMATION.
	Defect in Fuel Injection Valve(s)	Install a new fuel injection valve.
	Engine Accessories	Check engine accessories for damage and correct adjustment necessary, disconnect the accessories and test the engine
	Defect In Fuel Injection Pump(s)	Install new parts If needed.
	•	

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Problem	Cause	Correction
5. SUDDEN CHANGES IN ENGINE SPEED (rpm)	Failure of Governor or Fuel Injection Pump	Look for damaged or broken springs, linkage or other Remove the governor. Check for free travel of the fuel rack. Be sure fuel injection pumps are installed correctly. Check for correct governor spring Install new parts for those that have damage or defects
6. NOT ENOUGH POWER	Bad Quality Fuel	Remove the fuel from the fuel tank. Install a new fuel filter element. Put a good grade of clean fuel In the fuel tank.
	Fuel Pressure is Low	Make sure there is fuel m the fuel tank. Look for leaks, or bad bends, In the fuel line between fuel tank and fuel transfer pump. Look for air In the fuel system. Check fuel pressure The outlet pressure of the fuel transfer pump must be $32 \pm 7$ psi (2.25 $\pm 0.49$ kg/cm <sup>2</sup> ) at full load.
		If fuel pressure Is lower than the above pressure, install a new fuel filter element. If fuel pressure is still low, install a new fuel transfer pump
	Leaks in Air Inlet System	Check the pressure in the air intake manifold. Look for restrictions in the air cleaner.
	Governor Linkage	Make adjustment to get full travel of linkage. Install new parts of those that have damage or defects
	Wrong Valve Clearance	Make adjustment according to Specifications.
	Defect in Fuel Injection Valve(s) or Fuel Injection Pump(s)	Run engine at rpm that gives maximum misfiring or rough running. Then loosen a fuel line nut on the injection pump for each cylinder, one at a time. Find the cylinder where loosening the fuel line nut does not change the way the engine runs. Test the Injection pump and injection valve for that cylinder. Install new parts where needed.
	Wrong Fuel Injection Timing	Make adjustment to timing.
	Rack Setting Too Low	Make reference to the book RACK SETTING INFORMATION.
		<b>AA</b>

Problem	Cause	Correction
7. TOO MUCH VIBRATION	Loose Bolt or Nut Holding Pulley or Damper	Tighten bolt or nut.
	Pulley or Damper Has A Defect	Install a new pulley or damper.
	Engine Supports Are Loose, Worn, or Have A Defect	Tighten all mounting bolts. Install new components if necessary.
	Misfiring or Running Rough	Make Reference to Item 3.
8. LOUD COMBUSTION NOISE (SOUND)	Bad Quality Fuel	Remove the fuel from the fuel tank. Install a new fuel filter element. Put a good grade of clean fuel in the fuel tank.
	Defect In Fuel Injection Valve(s)	Install a new fuel injection valve(s)
	Defect In Fuel Injection Pump(s)	Install new fuel injection pump(s).
	Wrong Fuel Injection Timing	Make adjustment to timing.
9. NOISE (CLICKING) FROM VALVE COMPARTMENT	Broken Valve Spring(s) or Locks	Install new parts where necessary. Broken locks can cause the valve to slide into the cylinder This will cause much damage.
	Not Enough Lubrication	Check lubrication In valve compartment. There must be a strong flow of oil at engine high rpm, but only a small flow of oil at low rpm. Oil passages must be clean, especially those sending oil to the cylinder head.
	Too Much Valve Clearance	Make adjustment according to Specifications.
10. OIL IN COOLING SYSTEM	Defect In Core of oil Cooler	Install a new core in the oil cooler.
	Defect In Head Gasket	Install a new head gasket.

Problem	Cause	Correction
11. MECHANICAL NOISE (KNOCK) IN ENGINE	Failure of Bearing For Connecting Rod	Inspect the bearing for the connecting rod and the bearing surface (journal) on the crankshaft Install new parts where necessary.
	Damaged Timing Gears	Install new parts where necessary.
	Defect in Attachment	Repair or install new components.
12. FUEL CONSUMPTION TOO HIGH	Fuel System Leaks	Replacement of parts is needed at points of leakage.
	Fuel and Combustion Noise (Knock)	Make Reference to Item 3 and Item 6.
	Wrong Fuel Injection Timing	Make adjustment to timing.
13. LOUD NOISE FROM VALVES OR VALVE DRIVE	Broken Valve Spring(s)	Make replacement of parts with damage.
COMPONENTS	Broken Camshaft	Make replacement of parts with damage. Clean engine thoroughly.
14. LITTLE MOVEMENT OF ROCKER ARM AND TOO MUCH VALVE CLEARANCE	Not Enough Lubrication	Check lubrication in valve compartment. There must be a strong flow of oil at engine high rpm, but only a small flow at low rpm. Oil passages must be clean, especially those sending oil to the cylinder head.
	Rocker Arm Worn at Face That Contacts End of Valve	If there is too much wear, install new parts or rocker arms. Make adjustment of valve clearance according to the Specifications
	End of Valve Stem Worn	If there is too much wear, install new valves. Make adjustment to valve clearance according to Specifications.
	Worn Push Rods	If there is too much wear, install new push rods. Make adjustment of valve clearance according to the Specifications.
	Valve Lifters Worn	If there is too much wear, install new valve lifters. Make adjustment of valve clearance according to the Specifications.
	Broken or Worn Valve Lifters	Install new valve lifters. Check camshaft for wear. Check for free movement of valves or bent valve stem. Clean engine thoroughly. Make adjustment of valve clearance according to Specifications
	Worn Cams on Camshaft	Check valve clearance. Check for free movement of valves or bent valve stems Install a new camshaft. Make adjustment of valve clearance according to the Specifications 25

Problem	Cause	Correction
15. VALVE ROTOCOIL OR SPRING LOCK IS FREE	Broken Locks	Broken locks can cause the valve to slide Into the cylinder. This will cause much damage.
	Broken Valve Spring(s)	Install new valve spring(s).
16 . OIL AT THE EXHAUST	Too Much Oil in the Valve Compartment	Look at both ends of the rocker arm shaft Be sure that there is a plug in each end.
	Worn Valve Guides	Reconditioning of the cylinder head is needed.
	Worn Piston Rings	Inspect and install new parts as needed.
17. LITTLE OR NO VALVE CLEARANCE	Worn Valve Seat or Face of Valve	Reconditioning of cylinder head is needed Make adjustment of valve clearance according to the Specifications.
18. ENGINE HAS EARLY WEAR	Dirt In Lubrication Oil	Remove dirty lubrication oil. Install a new oil filter element. Put clean oil in the engine.
	Air Inlet Leaks	Inspect all gaskets and connections Make repairs If leaks are found.
	Fuel Leakage Into	This will cause high fuel consumption and low engine oil pressure. Make repairs if leaks are found. Install new parts where needed.
	Lubrication Oil	
19. COOLANT IN LUBRICATION OIL	Failure of Oil Cooler Core	Install a new core for the oil cooler.
LOBRICATION OIL	Failure of Cylinder Head Gasket	Install a new cylinder head gasket Tighten the bolts holding the cylinder head, according to the Specifications.
	Crack or Defect in Cylinder Head	Install a new cylinder head.
	Crack or Defect in Cylinder Block	Install a new cylinder block.
	Failure of Liner Seals	Replace seals. 26

Problem	Cause	Correction
20. TOO MUCH BLACK OR GRAY SMOKE	Not Enough Air For Combustion	Check air cleaner for restrictions.
	Bad Fuel Injection Valve(s)	Install new fuel injection valve(s).
	Wrong Fuel Injection Timing	Make adjustments to timing.
	Defect In Fuel Ratio Control	Make adjustment to or Install new control.
21. TOO MUCH WHITE OR BLUE SMOKE	Too Much Lubrication Oil In Engine	Remove extra oil Find where extra oil comes from Put correct amount of oil in engine. Do not put too much oil in engine.
	Misfiring or Running Rough	Make Reference to Item 3.
	Wrong Fuel Injection Timing	Make adjustment to timing.
	Worn Valve Guides	Reconditioning of cylinder head is needed.
	Worn Piston Rings	Install new piston rings.
	Failure of Turbocharger Oil Seal	Check inlet manifold for oil and repair turbocharger If necessary.
22. ENGINE HAS LOW OIL PRESSURE	Dirty Oil Filter or Oil Cooler	Check the operation of bypass valve for the filter Install new oil filter elements if needed. Clean or Install new oil cooler core Remove dirty oil from engine. Put clean oil in engine.
	Diesel Fuel in Lubrication Oil	Find the place where diesel fuel gets Into the lubrication oil. Make repairs as needed. Remove the lubrication oil that has diesel fuel in it. Install a new oil filter element. Put clean oil In the engine.
	Too Much Clearance Between Rocker Arm Shaft and Rocker Arms	Check lubrication In valve compartment Install new parts as necessary.
	Oil Pump Suction Pipe Has A Defect	Replacement of pipe is needed.
		27
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<b>Problem</b> 22. ENGINE HAS LOW OIL PRESSURE (CONT.)	<b>Cause</b> Pressure Regulating Valve Does Not Close	<b>Correction</b> Clean valve and housing Install new parts as necessary.
	Oil Pump Has A Defect	Repair or replacement of oil pump If needed.
	Too Much Clearance Between Crankshaft and Crankshaft Bearings	Check the oil filter for correct operation Install new parts if necessary.
	Too Much Clearance Between Camshaft and Camshaft Bearings	Install new camshaft and camshaft bearings if necessary.
	Defect In Oil Pressure Gauge	Install new gauge.
23. ENGINE USES TOO MUCH LUBRICATION OIL	Too Much Lubricating Oil in Engine	Remove extra oil. Find where extra oil comes from. Put correct amount of oil in engine. Do not put too much oil in engine.
	Oil Leaks	Find all oil leaks. Make repairs as needed.
	Oil Temperature is Too High	Check operation of oil cooler. Install new parts if necessary. Clean the core of the oil cooler.
	Too Much Oil in the Valve Compartment	Look at both ends of the rocker arm shaft. Be sure that there is a plug In each end.
	Worn Valve Guides	Reconditioning of the cylinder head is needed.
	Worn Piston Rings	Inspect and install new parts as needed.
24. ENGINE COOLANT IS TOO HOT	Restriction To Flow of Coolant Through Radiator Core Tubes	Clean and flush radiator .
	Restriction To Air Flow Through Radiator	Remove all restrictions of flow.
	Low Fan Speed	Check for worn or loose fan belts.
	Not Enough Coolant in System	Add coolant to cooling system.
		28

Problem	Cause	Correction
24. ENGINE COOLANT IS TOO HOT (CONT)	Pressure Relief Valve Has A Defect	Check operation of pressure relief valve. Install a new pressure relief valve if necessary.
	Combustion Gases in Coolant	Find out where gases get into the cooling system. Make repairs as needed.
	Water Temperature Regulators (Thermostats) or Temperature Gauge Has A Defect	Check water temperature regulators for correct operation. Check temperature gauge operation. Install new parts as necessary.
	Water Pump Has A Defect	Make repairs to the water pump as necessary.
	Too Much Load On The System	Make a reduction to the load.
	Wrong Fuel Injection Timing	Make adjustment to timing.
	Torque Converter or Transmission Not Operating Correctly Causing An Increase In The Coolant Temperature	Make corrections for torque converter or transmission running too hot.
25. STARTING MOTOR DOES NOT TURN	Battery Has Low Output	Check condition of battery. Charge battery or make replacement as necessary.
	Wiring or Switch Has Defect	Make repairs or replacement as necessary.
	Starting Motor Solenoid Has A Defect	Install a new solenoid.
	Starting Motor Has A Defect	Make repair or replacement of starting motor.
		29
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Problem	Cause	Correction
26. ALTERNATOR GIVES NO CHARGE	Loose Drive Belt For Alternator	Make an adjustment to put the correct tension on the drive belt.
	Charging or Ground Return Circuit or Battery Connections Have A Defect	Inspect all cables and connections. Clean and tighten all connections. Make replacement of parts with defect.
	Brushes Have A Defect	Install new brushes.
	Rotor (Field Coil) Has A Defect	Install a new rotor.
27 ALTERNATOR CHARGE RATE IS LOW OR NOT REGULAR	Loose Drive Belt For Alternator	Make an adjustment to put the correct tension on the drive belt.
	Charging or Ground Return Circuit or Battery Connections Have A Defect	Inspect all cables and connections. Clean and tighten all connections. Make replacement of parts with defects.
	Alternator Regulator Has	Make an adjustment or replacement of alternator regulator.
	Alternator Brushes Have A Defect	Install new brushes.
	Rectifier Diodes Have A Defect	Make replacement of rectifier diode that has a defect.
	Rotor (Field Coil) Has A Defect	Install a new rotor.
28 ALTERNATOR CHARGE TOO HIGH	Alternator or Alternator Regulator Has Loose Connections	lighten all connections to alternator or alternator regulator.
	Alternator Regulator Has A Defect	Make an adjustment or replacement of alternator regulator.
		30

#### TROUBLESHOOTING

Problem	Cause	Correction
29. ALTERNATOR HAS NOISE	Drive Belt For Alternator is Worn or Has A Defect	Install a new drive belt for the alternator.
	Loose Alternator Drive Pulley .	Check groove in pulley for key that holds pulley in place. If groove is worn, install a new pulley. Tighten pulley nut according to Specifications.
	Drive Belt and Drive Pulley For Alternator Are Not in Alignment	Make an adjustment to put drive belt and drive pulley in correct alignment.
	Worn Alternator Bearings	Install new bearings in the alternator.
30. EXHAUST TEMPERATURE IS TOO HIGH	Air Inlet System Has A Leak	Check pressure In the air intake manifold. Look for restrictions at the air cleaner. Correct any leaks.
	Exhaust System Has A Leak	Find cause of exhaust leak. Make repairs as necessary.
	Air Inlet or Exhaust System Has A Restriction	Remove restriction.
	Wrong Fuel Injection Timing	Make an adjustment to the timing.

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#### FUEL SYSTEM

Either too much fuel or not enough fuel for combustion can be the cause of a problem in the fuel system.

Many times work is done on the fuel system when the problem is really with some other part of the engine. Finding the source of the problem is difficult, especially when smoke is coming from the exhaust. Smoke coming from the exhaust can be caused by a bad fuel injection valve, but it can also be caused by the following:

- a. Not enough air for good combustion
- b. An overload at high altitude
- c. Burning of too much oil
- d. Not enough compression

#### FUEL SYSTEM INSPECTION

- 1. Look at the reading on the gauge for fuel pressure. Not enough fuel pressure is an indication of a problem with the components that send fuel to the engine.
- 2. Check the fuel level in the fuel tank. Look at the cap for the fuel tank to make sure the vent Is not filled with dirt.
- 3. See that the vent valve is closed.
- 4. Check the fuel lines for fuel leakage. Be sure the fuel supply line does not have a restriction or a bad bend.
- 5. Install a new fuel filter. Clean the primary fuel filter if the machine is so equipped.
- 6. Remove any air that may be in the fuel system.
- 7. Inspect the fuel bypass valve to see that there is no restriction to good operation.

#### **TESTING FUEL INJECTION EQUIPMENT**

An easy check can be made to find the cylinder that is misfiring, or running rough, and causing black smoke to come out of the exhaust pipe.

Run the engine at the speed that gives misfiring. Loosen the fuel line nut at a fuel injection pump or valve. This will stop the flow of fuel to that cylinder. Do this for each cylinder until a loosened fuel line is found that makes no difference in engine running. Be sure to tighten each fuel line nut after the test before the next fuel line nut is loosened. Check each cylinder by this method. When a cylinder is found where the loosened fuel line nut does not make a difference in engine running, test the injection pump and injection valve for that cylinder.

#### Checking the Fuel Injection Valves

Check the fuel injection valves for

- 1. Too much carbon on the tip of the nozzle or in the nozzle orifice
- 2. Wear of the orifice
- 3. Nozzle screen being dirty

Use the Caterpillar Diesel Fuel Injection Test Bench to test the nozzle

#### **Checking the Plunger and Lifter Washer**

Check timing dimension for the fuel injection pumps. Make an adjustment if necessary, with the pump housing off the engine. When an adjustment to the timing dimensions is done correctly, fuel injection in the cylinder will be at the correct time. If the timing dimension is too small, fuel injection will be early. If the timing dimension is too large, fuel injection will be late.

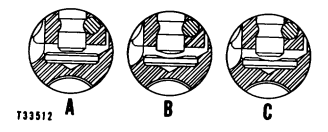
An injection pump can have a good fuel flow coming from it but not be a good pump because of slow timing that is caused by wear on the bottom end of the plunger. When making a test on a pump that has been used for a long time, use a micrometer and measure the length of the plunger If the length of the plunger is shorter than the minimum length (worn) dimension given in the chart, install a new pump.

#### FUEL PUMP PLUNGER

Length (new) ......2.7212  $\pm$  .0015 in. (69.118  $\pm$  0.038 mm) Minimum length (worn) ......2.7147 in (68.953 mm)

Look for wear at the top part of the plunger. Check the operation of the plunger according to the instructions for the Fuel Injection Test Bench.

When there is too much wear on the pump plunger, the lifter washer may also be worn and there will not be good contact between the two parts. To stop fast wear on the end of a new plunger, install new lifter washer in the place of those with wear.



WEAR BETWEEN LIFTER WASHER AND PLUNGER Illustration A shows the contact surfaces of a new pump plunger and a new lifter wash. In illustration B the pump plunger and lifter are both worn very much. Illustration C shows how the flat end of a new plunger does not make a good contact with a worn lifter washer. This causes much wear to both parts.

## FUEL INJECTION SERVICE Injection Valve

Check the seat of the nozzle and the seat in the precombustion chamber before installing the fuel injection valve. It is important to keep the correct torque on the nut that holds the fuel nozzle in the precombustion chamber. Tighten the nut to  $105 \pm 5$  lb. ft. (14 5  $\pm$  0.7 mkg).

CAUTION: There will be damage to the nozzle if the nut is too tight If the nut Is not tight enough the nozzle can leak or split.

#### Removal of the Fuel Injection Pump Tools Needed: 8S4613 Wrench. 8S2244 Extractor.

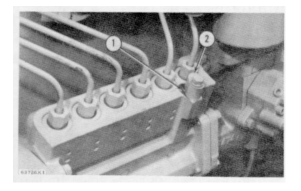
When injection pump barrels, plungers and lifters are removed from the injection pump housing, keep the parts of the pump together and mark them so they can be installed back in their original location. The rack must be In the center position before removing the pumps.

Be careful when removing injection pumps. Do not damage the surface on the plunger. The plunger and barrel for each pump are made as a set. Do not put the plunger of one pump in the barrel of another pump. If one part is worn install a complete new pump assembly. Be very careful when putting the plunger in the bore of a barrel.

#### Installation of the Fuel Injection Pump

When installing the fuel injection pump assemblies in the pump housing the pump camshaft must be turned so the lifter is on the lowest point of the cam. The rack must also be in the center position.

1. Remove the air-fuel ratio control and push in the speed limiter

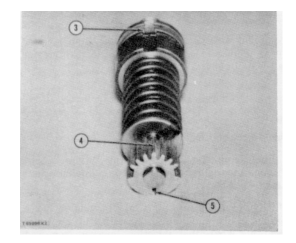


#### LOCATION OF THE RACK CENTERING PIN 1. Rack centering pin. 2. Rack centering pin cover.

2. Remove the rack centering pin cover (2) and push in the rack centering pin (1). Move the governor control lever to the FUEL OPEN position. The rack centering pin will fall into a slot in the fuel rack and stop the movement of the rack so the rack Is in the center position. Keep the governor linkage in this position.

## NOTE Put part of the centering pin cover (2) over the centering pin (1) and tighten the bolt with the fingers to hold the pin (2) in position.

3. Make an alignment of the groove (3) on the bonnet and barrel with the center tooth (4) of the gear segment.



#### ALIGNMENT OF GROOVE WIT, GEAR TOOTH 3. Groove. 4. Center tooth. 5. Notch.

4. Put the injection pump into the housing. Notch (5) must be in alignment with the dowel in the lifter. The groove (3) must be in alignment with the dowels in the pump bore. Push the pump into the housing while installing the retainer bushing.

#### FUEL SYSTEM

CAUTION: Do not put a large force on the pump assembly while installing it into the housing because the dowel in the lifter will be broken. If this dowel is broken, the pump assembly can be installed with the teeth of the gear segment out of alignment with the correct teeth of the rack.

- 5. When the injection pump assembly is installed correctly, the retainer bushing can be tightened with the fingers so the top of the bushing is even with the top of the housing.
- 6. After the injection pump is installed correctly, tighten the bushing to  $150 \pm 10$  lb. ft. (20.7  $\pm$  1.4 mkg) with the 8S4613 Wrench.

The total rack movement is approximately .800 in. (20 32 mm). There will be a reduction In this movement if the teeth of the gear segment on the plunger are not installed in correct relation with the gear teeth of the rack. The only way to check for correct installation of all the pumps is to measure the full movement of the rack when the complete governor assembly is removed.

		EXAMP	LE OF RA	CK TRAVE	L	
		TAL TRAVEL		L FROM POSITION		TRAVEL
OFF	m.	mm	<b>I</b> II.	m	<u>м</u> .	mm
0	8	20	4	10	0	0
1	6	15	3	7	2	5

Similar measurements will come from being 2 and 3 teeth off. Reduction of rack travel Is greater but will not have a constant ratio

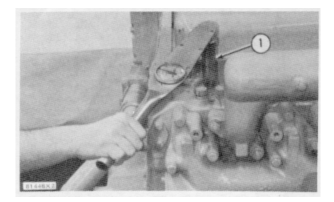
#### **Fuel Injection Lines**

Fuel from the fuel injection pumps is sent through the fuel injection lines to the fuel injection valves.

Each fuel injection line of the engine has a special design and must be installed. In a specific location. When fuel injection lines are removed from an engine, put identification marks or tags on the lines as they are removed so they can be put in the correct location when they are installed.

The nuts that hold a fuel injection line to an injection valve and injection pump must be kept tight. Use a torque wrench and the 5P144 Fuel Line Socket (1) to tighten the fuel line nuts to  $30 \pm 5$  lb. ft. (4.1  $\pm$  0.7 mkg).

#### **TESTING AND ADJUSTING**



TIGHTENING THE NUT OF A FUEL INJECTION LINE 1. 5P144 Fuel Line Socket

#### **Fuel Bypass Valve**

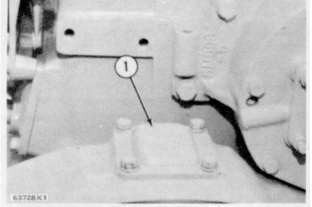
The fuel bypass valve controls fuel pressure to the fuel injection pump at full speed to a pressure of 32  $\pm$  7 psi (2.25  $\pm$  0.49 kg/cm<sup>2</sup>)

#### Finding Top Center Compression Position for No. 1 Piston

#### Tools Needed: 2P8300 Engine Turning Tool Group.

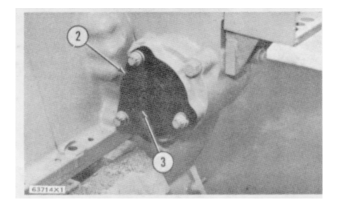
No 1 piston at top center (TC) on the compression stroke is the starting point for all timing procedures

 Remove the front valve cover. The two valves at the front of the engine are the intake and exhaust valves for No 1 cylinder. Remove the cover (1) which is on the top of the flywheel housing.



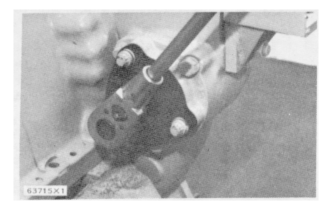
#### COVER LOCATION 1. Cover.

 Remove the starter. Install the 2P8295 Housing (2) into the flywheel housing. Install the 2P8298 Gear Assembly (3) into the housing (2).



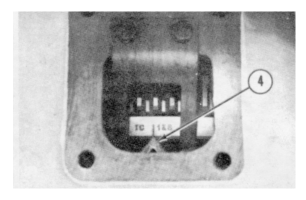
ENGINE TURNING TOOLS INSTALLED 2. 2P8295 Housing. 3. 2P8298 Gear Assembly.

3. Use a ratchet and I in socket to turn the engine.



#### TURNING THE ENGINE

4. Rotate the crankshaft counterclockwise (looking from the flywheel end) more than 60°, until both the intake and exhaust valves of No 1 cylinder are closed and the timing pointer (4) is in alignment with the mark TC 1 & 6 on the flywheel. The No. 1 piston is the position of top center (TC) on compression.



TIMING POINTER 4. Timing pointer

#### FUEL SYSTEM ADJUSTMENTS

Checking the Timing of the Fuel Injection Pump: On Engine

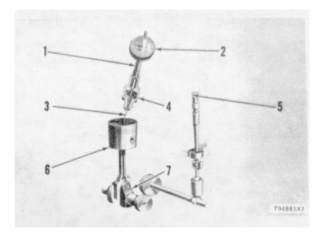
The timing dimension should be checked and changed If necessary, to correct any movement in the relation of the accessory drive shaft to the tapered sleeve or to correct for worn timing gears.

## Checking with 1P540 Flow Checking Tool Group and 3S2954 Timing Indicator Group

#### Tools Needed: 1P540 Flow Checking Tool Group 3S2954 Timing Indicator Group. 9M9268 Dial Indicator

See Special Instruction (FM035709) for complete instructions for the fuel flow method of timing.

Travel of piston (6), from point of closing inlet port (5) to top center, can be found by using the 3S2954 Timing Indicator Group. Change the travel of the piston (6) into degrees of rotation of the crankshaft to check. If the engine timing is correct.



#### MEASURING PISTON TRAVEL

1. 3S3263 Adapter. 2. 9M9268 Dial Indicator. 3. 3S3264 Rod. 4. Precombustion chamber. 5. Inlet port In fuel injection pump housing. 6. Piston. 7. Crankshaft.

The IP540 Flow Checking Tool is used to cause pressure in the fuel system. Keep 10 to 15 psi (0.70 to  $1.05 \text{ kg/cm}^2$ ) fuel pressure with the IP539 Tank Assembly. This can be done with the hand pump of the tank assembly or by connecting the air supply of the shop to the tank.



WARNING: Be sure to make an adjustment M to the regulator so the air supply in the tank is a maximum of 15 psi  $(1.05 \text{ kg/cm}^2)$ .

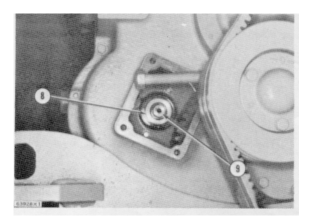
Check chart to find the relation of the timing angle to the indicator reading At the correct timing angle and indicator reading, (the point at which inlet port (5) is closed) 6 to 12 drops per minute must flow from the injection pump.

TIMING ANGLE	INDICATOR READING		
14° 0'	159 in	4 04 mm	
+14° 17'	166 in	4 22 mm	
14° 30'	171 in	4.34 mm	

NOTE: If timing angle is not correct, change timing as follows

Tools Needed: 8S2264 Puller Group. 8S7561 Step Plate. 8S8375 Sleeve. 5P294 Crowfoot Wrench.

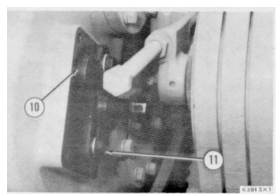
- 1. Release the pressure from the 1P540 Flow Checking Tool Group
- 2. Remove the four bolts holding the cover to the timing gear housing and remove the cover
- 3. Remove the nut (8) from the shaft (9). Remove the conical washer from the shaft (9)



NUT HOLDING GEAR TO ACCESSORY DRIVE SHAFT 8. Nut. 9. Shaft.

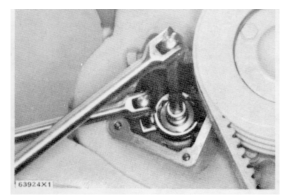
- Loosen the gear from the accessory drive shaft (9) using an 8S8375 Sleeve, 8B7561 Step Plate, and the 8S2264 Puller Group (10) with two 5B6579 Bolts (11) (3/8 In. 24-NF, 5.5 in long) and two 3/8 in. flat washers
- 5. Turn the crankshaft 30° clockwise (looking from the flywheel end). Then turn the crank shaft

counterclockwise until the No. 1 piston is .166 In. (4.22 mm) from top center (TC). Read measurement from gauge (2). This is the correct indicator reading for  $14^{\circ}$   $17^{\circ}$  timing before top center.



LOOSENING GEAR 10. 8S2264 Puller Group. 11. Bolt.

- Put a maximum pressure of 15 psi (1.05 kg/cm2) on the fuel system with the 1P540 Flow Checking Tool Group.
- 7. Use a 3/4 in socket to turn the shaft (9) counterclockwise (as viewed from the front of the engine) until there is a flow of fuel from the tube. Then turn shaft (9) clockwise (as viewed from the front of the engine) until the flow of fuel from the tube is 6 to 12 drops per minute.
- 8. Put the conical washer on the shaft (9) with the large diameter against the timing gear install the nut (8).
- 9. Use a 5P294 Crowfoot Wrench and 3/4 in. socket to tighten the nut (8) on the shaft (9) to approximately 75 lb. ft. (10.4 mkg)



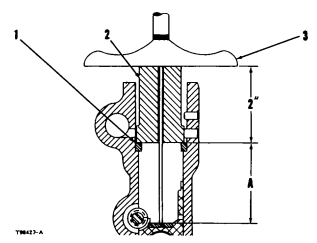
Using the 5P294 Crowfoot Wrench

10. Remove the crowfoot wrench and use a torque wrench and 1 11/16 in socket to tighten the nut to a last torque of 125 + 10 lb. ft. (17.3 ± 1.4 mkg).

Checking with 8S7167 Gauge

Tools Needed: 8S7167 Gauge. 6F6922 Depth Micrometer, 4 or 5 in. (101.6 to 127.0 mm) rod. 8S4613 Wrench. 8S2244 Extractor

- 1. Turn crankshaft so No 1 piston is at top center (TC) on compression
- 2. Remove the No. 1 fuel injection pump with the 8S4613 Wrench and 8S2244 Extractor Put the gauge (2) into the bore of the fuel pump housing.
- 3. The correct timing dimension, as read from the depth micrometer (3), is 4.2956  $\pm$  .0020 in. (109.108  $\pm$  0.051 mm).



CHECKING TIMING DIMENSION

1. Spacer. 2. 8S7167 Gauge. 3. 6F6922 Depth Micrometer with 4 to 5 in. (101.6 to 127.0 mm) rod. Dimension "A" must be 2.2956  $\pm$  .0020 in. (58.308  $\pm$ 0.051 mm): [4.2956  $\pm$  .0020 in. (109.108  $\pm$  0.051 mm) from the micrometer reading minus the 2 in. (50.8 mm) thickness of the 8S7167 Gauge].

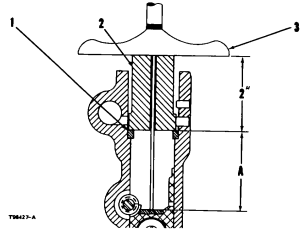
- If the timing dimension is not correct, check the accessory drive shaft timing. See ACCESSORY DRIVE SHAFT TIMING.
- If the accessory drive shaft timing is correct and the timing dimension is not correct the timing setting must be corrected. See MAKING A CHANGE TO THE TIMING DIMENSION FOR THE FUEL INJECTION PUMP: OFF ENGINE.

## Making a Change to the Timing Dimension for the Fuel Injection Pump: Off Engine

Tools Needed: 1P5600 Off Engine Lifter Setting Tool Group.

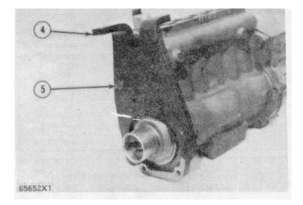
8S7167 Gauge. 8S4613 Wrench. 8S2244 Extractor. 6F6922 Depth Micrometer with 4 to 5 in. (101.6 to 127.0 mm) rod.

NOTE: The off engine lifter setting corrects for wear in the fuel injection pump housing only. The accessory drive shaft timing corrects for wear in the timing gears, accessory drive shaft, and fuel pump camshaft.



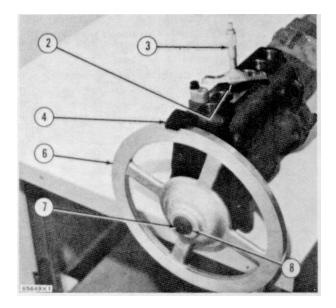
CHECKING TIMING DIMENSION (OFF ENGINE) 1. Spacer. 2. 8S7167 Gauge. 3. 6F6922 Depth Micrometer with 4 to 5 in. (101.6 to 127.0 mm) rod. Dimension "A" must be 2.3689  $\pm$  .0020 in. (60.170  $\pm$ mm).

1. Install the IP7420 Pointer (4) on the fuel injection pump housing.



POINTER INSTALLED 4. 1P7420 Point. 5. S1617 Bolt.

- 2. Install the 2M5218 Shaft on the drive end of the camshaft.
- 3. Install the IP7410 Tuning Plate (6) on the 2M5218 Shaft with a S509 Bolt (7) and 2S6160 Washer (8).



CHECKING THE TIMING DIMENSION (OFF ENGINE) 2. 8S7167 Gauge. 3. 6F6922 Depth Micrometer. 4.

11P7420 Pointer. 6. 1P7410 Timing Plate. 7. S509. 8. 2S6160 Wire.

4. Look at the chart and select the correct degree setting on the timing plate for each lifter being checked or set. Put the timing plate (6) in position by rotating it clockwise until the correct degree mark Is in alignment with the pointer.

LIFTER SETTING IN DEGREES (OFF ENGINE)	
LIFTER NO. (Numbered consecutively front to rear)	TIMING PLATE DEGREES
1	257°
2	17°
3	137°
4	31 <i>7</i> °
5	197°
6	77°

 The correct timing dimension (off engine), using the 8S7167 Gauge (2), as read from the depth micrometer (3) is 4.3689 ± .0020 in. (110.970 ± 0.051 mm).  To change the timing dimension, change the spacer (1). See the SPACER PART NUMBER AND THICKNESS CHART.

SPACER PART NUMBER AND THICKNESS CHART		
SPACER NO.	SPACER T	HICKNESS
5M2697	170 in	4 32 mm
2M4208	174 in	4 42 mm
2M4209	178 in	4 52 mm
2M4210	182 in	4 62 mm
2M4211	186 in	4 72 mm
2M4212	190 in	4 83 mm
5M2691	194 in	4 93 mm
5S7189	198 in	5 03 mm

7. If all timing dimensions are going to be checked or changed to the correct setting, do the same procedure in the firing order of the engine (1, 5, 3, 6, 2, 4). Check each timing dimension after the adjustment has been made.

NOTE: The accessory drive shaft must be in the correct position in relation to the engine crankshaft before installing the fuel injection pump housing See ACCESSORY DRIVE SHAFT TIMING.

Accessory Drive Shaft Timing

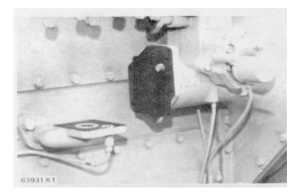
Tools Needed:	5P4240 Timing Fixture Plate.
	3S2954 Timing Indicator Group.
	8S2264 Puller Group.
	8S7561 Step Plate.
	8S8375 Sleeve.
	5P294 Crowfoot Wrench.
	2P8300 Engine Turning Tool

Group.

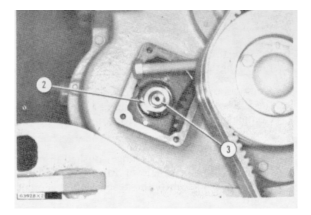
- 1. Remove the fuel injection pump housing and turn the engine crankshaft so No. 1 piston is on the compression stroke at top center (TC).
- 2. Install the 5P4240 Timing Fixture Plate on the rear face of the accessory drive housing. Make sure the dowels are in alignment with the correct holes.

## NOTE: If the timing fixture plate (1) cannot be installed do the following:

- 3. Remove the four bolts holding the cover to the timing gear housing and remove the cover.
- 4. Remove the nut (2) from the shaft (3). Remove the conical washer from the shaft (3).

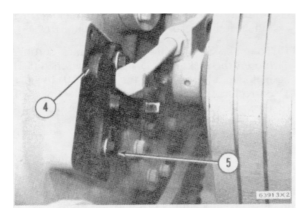


5P4240 TIMING FIXTURE PLATE INSTALLED



NUT HOLDING GEAR TO ACCESSORY DRIVE SHAFT 2. Nut. 3. Shaft.

Loosen gear from the accessory drive shaft (3) using an 8S8375 Sleeve, 8B7561 Step Plate and the 8S2264 Puller Group (4) with two 5B6579 Bolts (5) (3/8 In. 24-NF, 5.5 in. long) and two 3/8 m. flat washers.

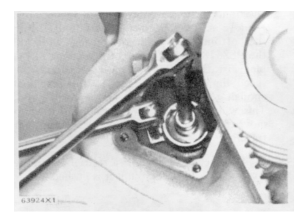


LOOSENING GEAR 4. 8S2264 Puller Group. 5. Bolt.

6. Turn the accessory drive shaft in the direction needed to install the 5P4240 Timing Fixture Plate.

#### **TESTING AND ADJUSTING**

- 7. Put the conical washer on the shaft (3) with the large diameter against the timing gear Install the nut (2).
- 8. Use a 5P294 Crowfoot Wrench and a 3/4 in socket to tighten the nut (2) on the shaft (3) to approximately 75 lb. ft (10.4 mkg).

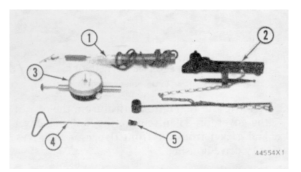


USING THE SP294 CROWFOOT WRENCH

9. Remove the crowfoot wrench and use a torque wrench and 1 11/16 ln. socket to tighten the nut to a last torque of  $125 \pm 10$  lb. ft. (17.3  $\pm$  1.4 mkg).

#### **Fuel Rack Setting**

Tools Needed: 9S240 Rack Positioning Tool Group. 4B9820 Wrench.



PARTS OF 9S240 RACK POSITIONING TOOL GROUP 1. 8S4627 Circuit Tester. 2. 9S238 Rack Positioning Bracket Group. 3. 9S215 Dial Indicator. 4. 9S8521 Rod. 5. 9S8518 Plug.

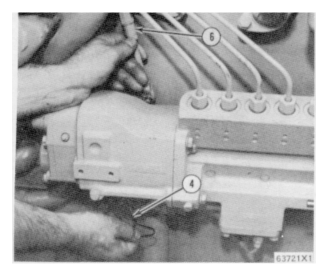
The 9S238 Rack Positioning Bracket Group makes it possible to measure the rack position during the normal operation of the engine. This will give most of the needed information to find the horsepower being put out by the engine and to find the cause for less than normal power.

#### FUEL SYSTEM

CAUTION: Rack setting is carefully set at the factory and must not be changed unless it is known to be wrong. A wrong setting of the fuel rack will cause a problem with the turbocharger

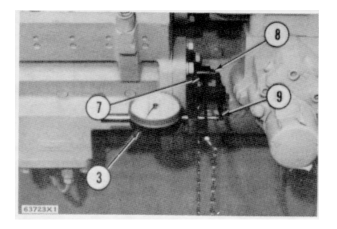
- 1. See the book RACK SETTING INFORMATION to find the correct rack setting dimension.
- 2. Disconnect the governor control linkage (6). Remove access plug for the speed limiter from the bottom of the governor housing and install the 9S8518 Plug. Through the opening in the plug, use the rod (4) to push in (retract) the speed limiter plunger. Tighten the plug just enough to cause a clamp action on the rod. This will permit the governor control lever to move freely through its complete length of travel.

NOTE: The speed limiter puts a restriction on the travel of the rack until the plunger Is pushed in.



DISCONNECTING GOVERNOR LINKAGE AND PUSHING IN SPEED LIMITER PLUNGER 4. 9S8521 Rod. 8. Governor control linkage.

- Remove the fuel ratio control from the rear of the governor. Then remove the fuel rack cover and gasket from the front flange of the accessory drive housing.
- 4. Install the rack positioning bracket (2) over the opening for the fuel rack cover and gasket from the front flange of the accessory drive housing Install the dial indicator (3) into the bracket (2) as shown.
- Put the spacer (7) over the rod (8) in the bracket (2). Make an adjustment to the dial on the indicator to read zero when the hole attachment (9) is against the rod (10) and the rod is against the spacer (7).

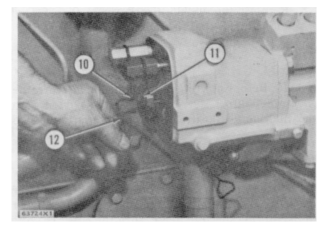


ADJUSTMENT OF ZERO TO DIAL INDICATOR 3. Dial indicator. 7. Spacer. 8. Rod. 9. Hole attachment.

- 6. Be sure the rack moves freely through its complete length of travel.
- Connect one end of 8S4627 Circuit Tester to the brass screw on the outside of the governor. Connect the other end to some part of the governor housing.
- With the speed limiter plunger pushed in move the governor control lever toward the FUEL OPEN position until the tester light becomes bright.
- Slowly move the governor control lever toward the FUEL CLOSED position until the light goes off.
- Then slowly move the governor control lever toward the FUEL OPEN position until the light just shows (a dim light). The adjustment screw in the rack collar is now just coming in contact with the stop bar. The rack setting dimension is read from the dial indicator (3).
- 11. To make an adjustment to the rack setting, loosen the locknut (11) and using wrench (12) make an adjustment to the screw (10) to get a correct rack setting dimension. The travel of the rack can also be read from the dial indicator In this position.

NOTE: Turn screw (10) clockwise to make a decrease in rack travel. Never make an adjustment to the rack travel by adding or removing shims.

12. When the correct adjustment has been made to the rack, tighten the locknut (11) to  $11 \pm 1$  lb ft ( $1.5 \pm 0.14$  mkg).



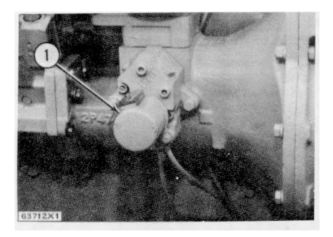
MAKING AN ADJUSTMENT TO THE RACK SETTING 10. Screw. 11. Nut. 12. 49820 Wrench.

#### **GOVERNOR ADJUSTMENTS**

Tools Needed: 9S5609 Tachometer Drive Group. 4S6553 Engine Test Group.

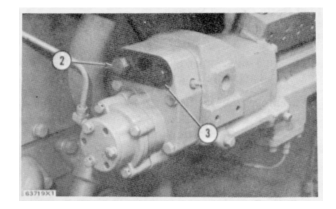
CAUTION: A shop man with training in governor adjustments is the only one to make an adjustment to the low idle and high idle rpm. The correct low idle and high Idle rpm and the measurement for the fuel rack are in the book RACK SETTING INFORMATION

1. Remove the service meter (1) and install the 9S5609 Tachometer Drive Adapter Group.



#### REMOVE SERVICE METER 1. Service meter.

 Remove the cover at the rear of the governor. Adjustments can be made by turning the low idle (2) and high idle (3) adjustment screws Turning either adjustment screw clockwise will cause a decrease the respective low and high idle rpm. The retainer holes in the cover are in a shape to keep the screws from turning after the adjustment is made.



#### GOVERNOR ADJUSTMENT

2. Low idle adjustment screw. 3. High idle adjustment screw.

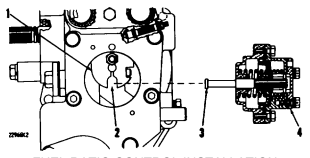
3. After making the adjustment to the idle rpm, move the control lever to change the engine rpm. Move it back to the idle position and check the idle rpm again. Make the adjustment using this method until the idle rpm shown in the book RACK SETTING INFORMATION is constant.

#### **Fuel Ratio Control Installation**

Before installing the fuel ratio control, make the correct adjustment to the fuel rack.

1. Install the bolt (3) in the notch (2) of the stop collar (1).

NOTE: If needed, move the collar (1) by turning the governor control lever from the FUEL OPEN to the FUEL CLOSED position. If more clearance is needed to install the bolt (3) in the notch (2), remove the retainer bolts in the cover (4) of the fuel ratio control and turn the cover (4) clockwise. This will turn the bolt (3).

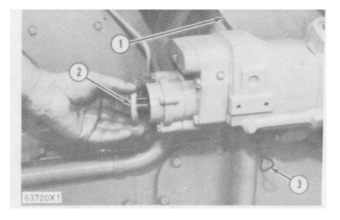


FUEL RATIO CONTROL INSTALLATION 1. Stop collar. 2. Notch in stop collar. 3. Bolt. 4. Cover.

#### Fuel Ratio Control Setting Tools Needed: 9S240 Rack Positioning Tool Group.

The fuel rack must have the correct setting before making the setting for the fuel ratio control.

- 1. Remove the rack cover plug from the accessory drive housing and the cover (2) from the rear of the fuel ratio control.
- 2. Engage the slot in the cover (2) with the dowel which goes through the bolt inside the fuel ratio control. Using the cover (2), turn the bolt in as far as possible. This prevents the head of the bolt from putting a restriction on the travel of the fuel rack.
- Install the 9S238 Rack Positioning Bracket Group over the opening for the fuel rack cover on the front of the flange of the accessory drive housing Install the dial indicator into bracket.
- 4. Remove the plug for the speed limiter from the bottom of the governor housing and install the 9S8518 Plug. Through the opening in the plug use the rod (3) to push in (retract) the speed limiter plunger. Tighten the plug just enough to cause a clamp action on the rod (3).
- 5. Move the rack to the center position and make an adjustment to zero on the dial indicator.
- Move the governor control lever (1) to the FUEL OPEN position. Hold the lever in this position and make an adjustment by turning the bolt out until the correct reading is on the dial indicator. The correct reading is in the book RACK SETTING INFORMATION.



#### SETTING FUEL RATIO CONTROL 1. Governor control lever. 2. Cover. 3. 9S8521 Rod.'

- 7. Turn the cover (2) clockwise the amount needed to make an alignment so the bolts can be installed through the holes in cover (2).
- 8. Remove the 9S238 Bracket and 9S215 Dial Indicator. Install the rack cover plug.

- **TESTING AND ADJUSTING**
- 9. Remove the 9S8518 Plug and install the standard plug.

## NOTE: Before starting the engine, make sure the governor control lever will move the governor to the fuel closed position and that all parts operate freely.

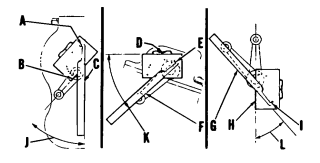
With the above adjustment made, other adjustments can be made while the engine is running to make an improvement in engine performance (if needed). To make a reduction in the exhaust smoke during speed increase, turn the cover (2) out (for less fuel) 1/2 turn at a time until correct. When exhaust smoke is acceptable but speed increase is slow, turn the cover (2) in (for more fuel) 1/2 turn at a tune until the operation is correct.

## NOTE: Some exhaust smoke will be present at maximum speed increase.

If speed increase is slow and full engine power is lost, inspect the air line to the fuel ratio control and the gasket for air leaks If no air leaks are present, inspect the diaphragm. A diaphragm with a break will not permit the fuel rack to move completely This will make speed increase slow and full engine power will not be available.

#### ADJUSTMENTS TO GOVERNOR CONTROL LINKAGE AND LINKAGE FOR REDUCTION OF ENGINE SPEED (DECELERATOR LINKAGE) Tools Required: 1P2385 Protractor Assembly.

Three basic uses of the 1P2385 Protractor tools are shown here.



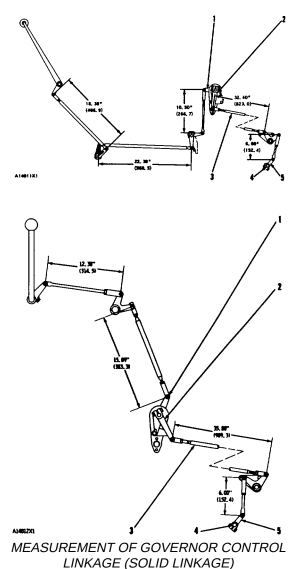
#### 1P2385 PROTRACTOR TOOL USE

A. Indicator used for angle setting. B. Protractor plate edge in alignment with lever. C. Vertical housing face and extension arm are in alignment. D. Bubble in level. E. Indicator used for angle setting. F. Extension arm in alignment with lever. G. Extension arm in alignment with lever. H. Plate edge in alignment with second lever. I. Indicator used for angle setting. J. Angle between lever and vertical face of housing. K. Angle between level and lever. L. Angle between levers.

#### Solid Linkage

All adjustments should be made when the governor control shaft is in the FUEL OFF position. Disconnect all linkage and turn lever for the governor control shaft (5) clockwise until the shaft will not move. This is the FUEL OFF position.

Measure the rods of the linkage. Make an adjustment to the rods (if needed) to the measurement given in the illustration most like the linkage being checked.



Dimensions in inches (mm)

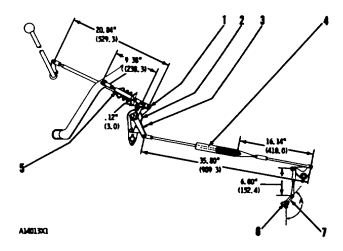
1. Lever connected to hand control lever (left side of engine as viewed from the flywheel end). 2. Lever (right side of engine). 3. Rod assembly. 4. Governor control shaft. 5. Lever for governor control shaft.

### Linkage for Reduction of Engine Speed (Decelerator Linkage)

On engines with linkage for reduction of engine speed (decelerator linkage), check the measurements of the rods. Disconnect all linkage and make an adjustment to the rods (if needed) to the measurement given in the illustration.

Connect all the linkage and move the lever (7) to the HIGH IDLE position (A). Make an adjustment to the clamp (2) so the stop is at the dimension .12 in. (3.0 mm) when lever (1) is in the HIGH IDLE position. Tighten the bolt on the clamp (2).

Check the book RACK SETTING INFORMATION to find the LOW IDLE. Run the engine at a speed faster than LOW IDLE. Make an adjustment to bolt (3) so the engine runs at LOW IDLE when the pedal for reduction of engine speed (decelerator pedal) is pushed down and the bolt is against the stop.



#### MEASUREMENT OF GOVERNOR CONTROL LINKAGE (DECELERATION LINKAGE) Dimensions in inches (mm)

1. Lever connected to hand control lever (left side of engine as viewed from the flywheel end). 2. Clamp to stop lever (1) from being -pulled back too far. 3. Bolt to make an adjustment to the maximum travel of decelerator linkage. 4. Rod for decelerator linkage. 5. Rod to foot pedal for decelerator linkage. 6. Governor control shaft. 7. Lever for governor control shaft. A. Angle from vertical where lever for governor control shaft is in HIGH IDLE position (122°).

## AIR INLET AND EXHAUST SYSTEM

## **RESTRICTION OF AIR INLET AND EXHAUST**

There will be a reduction of horsepower and efficiency of the engine if there is a restriction of the air inlet or exhaust system.

Air flow through the air cleaner must not have a restriction of more than 30 m (762 mm) of water difference in pressure.

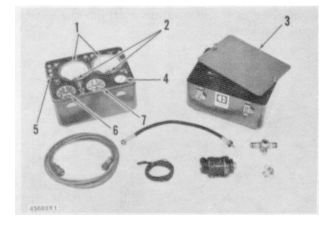
Back pressure from the exhaust (pressure difference measurement between exhaust outlet elbow and atmosphere) must not be more than 25 in (635 mm) for naturally aspirated and 20 in (508 mm) for turbocharged engines

## MEASUREMENT OF PRESSURE IN INLET MANIFOLD

By checking the pressure in the inlet manifold the efficiency of an engine can be checked by making a comparison with the information given in the book, RACK SETTING INFORMATION. This test is used when there is a decrease of horsepower from the engine, yet there is no real sign of a problem with the engine.

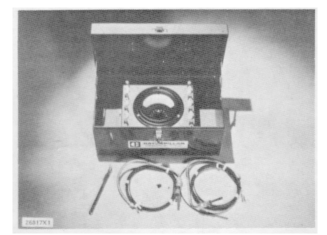
The correct pressure for the inlet manifold is given in the book, RACK SETTING INFORMATION. Development of this information is done with these conditions 29.4 in. (746.76 mm) of mercury barometric pressure, 60°F (15.5°C) outside air temperature and 35 API rated fuel. Any change from these conditions can change the pressure in the Inlet manifold. Outside air that has higher temperature and lower barometric pressure than given above will cause a lower horsepower and inlet manifold pressure measurement than given in the book, RACK SETTING INFORMATION. Outside air that has a lower temperature and higher barometric pressure will cause a higher horsepower and inlet manifold pressure measurement.

A difference m fuel rating will also change horsepower and the pressure in the inlet manifold If the fuel is rated above 35 API, pressure in the inlet manifold can be less than given in the book, RACK SETTING INFORMATION. If the fuel is rated below 35 API, the pressure in the inlet manifold can be more than given in the book, RACK SETTING INFORMATION. BE SURE THAT THE AIR INLET AND EXHAUST DO NOT HAVE A RESTRICTION WHEN MAKING A CHECK OF PRESSURE IN THE INLET MANIFOLD. Use the 4S6553 Instrument Group to check engine rpm and the pressure n the inlet manifold. This instrument group has a tachometer for reading engine rpm. It also has a gauge for reading pressure in the inlet manifold Special Instruction (FE036044) is with the tool group and gives instructions for the test procedure.



## 4S6553 INSTRUMENT GROUP 1 4S6992 Differential Pressure gauges. 2. Zero adjustment screw . 3. Lid. 4 8M2743 Gauge. 5. Pressure tap fitting. 6. 4S6991 Tachometer. 7. 4S6997 Manifold Pressure Gauge.

Use the 1P3060 Pyrometer Group to check exhaust temperature. Special Instruction (GMG00697) is with the tool group and gives instructions for the test procedure



**1P3060 PYROMETER GROUP** 

CRANKCASE (CRANKSHAFT COMPARTMENT) PRESSURE

Broken or damaged pistons or piston rings can be the cause of too much pressure in the crankcase.

#### AIR INLET AND EXHAUST SYSTEM

This condition will cause the engine to run rough. There will also be more than the normal amount of fumes coming from the crankcase breather. This crankcase pressure can also cause the element for the crankcase breather to have a restriction in a very short time It can also be the cause of oil leakage at gaskets and seals.

## **COMPRESSION CHECK**

Tools Needed: 2P8300 Engine Turning Tool Group. An engine that runs rough can have a leak at the valves, or valves that need adjustment. Run the engine at the speed that gives rough running. To find a cylinder that has low compression or does not have good fuel ignition, loosen a fuel line nut at a fuel injection pump or valve. This will stop the flow of fuel to that cylinder. Do this for each cylinder until a loosened fuel line is found that makes no difference in engine running. Be sure to tighten each fuel line nut after each cylinder test before the next fuel line nut is loosened. This test can also be an indication that the fuel injection is wrong, so more checking of the cylinder will be needed.

Condition of the valves, valve seats, pistons, piston rings and cylinder liners can be tested by putting air pressure in the cylinder Special Instruction (GMG00694) gives instructions for the test procedure. It also gives the list of parts needed from Parts Department to make the test. 2P8300 Engine Turning Tool Group is needed for turning the engine.

This test is a fast method of finding the cause of compression loss in a cylinder Removal of the head and inspection of the valves and valve seats is still necessary to find those small defects that do not normally cause a problem. Repair of these problems is normally done when reconditioning the engine.

## VALVES

Use the 5S1330 Valve Spring Compressor Assembly with the 5S1329 Jaw to put the valve spring under compression. Use the 5S1322 Valve Keeper Installer with the compressor assembly to make the installation of the valve keepers easier and faster.

The valves can also be removed with 7F4292 Valve Spring Compressor Group. The 7F4290 Adapter is installed on a rocker arm stud When installing the valve springs with 7F4292 Group, use the FT195 Fabricated Tool to hold the valves in place.

## VALVE SEAT INSERTS

Valve seat inserts are available with a larger out side diameter than the original size The available inserts are in the chart

VALVE SEAT INSERT PART NUMBER				
Original Original Size Origina				
Intake Exhaust	9M8745 8M9810	4S8912 4S8896	4S8913 4S8897	

#### VALVE CLEARANCE SETTING

Refer to LUBRICATION AND MAINTENANCE PROCEDURES for details of valve clearance adjustment.

VALVE CLEARANCE SETTING.	ENGINE STOPPED
Exhaust	020 min (051 mm)
Intake	016 in. (041 mm)

### VALVE GUIDES

The intake and exhaust valves operate in replacement type valve guides. After the valves have been removed, clean the valve stems and valve guides.

The 4H446 Driver and 5P1727 Bushing is used for installation of new valve guides.

When installing the valve guides make sure that the small diameter of the guide is located at the top in the driver bushing.

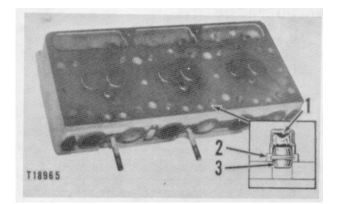
The guides are to have a bore size of .5010  $\pm$ .0010 in. (12.725  $\pm$ 0.025 mm) after installation.

### WATER DIRECTORS

There are twelve water directors (I) installed in each cylinder head. They give the coolant the desired direction of flow. On the exhaust side, the coolant flow goes toward the precombustion chambers and the exhaust valve ports; and on the intake side, the coolant flow goes to the other side of the valve ports.

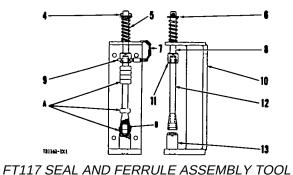
Water directors are installed with a press in the heads after the alignment of the notch on the director with the V-mark on the head.

#### AIR INLET AND EXHAUST SYSTEM



WATER DIRECTORS 1. Water director. 2 Seal 3 Ferrule.

Replacement type seals (2) and ferrule (3) go between the head and top of the block Put soap on the inner surface of the seal and put the seal over the flange on the ferrule before installing. Use the FT1 17 Seal and Ferrule Assembly Tool to install the seal on the ferrule



- 4. 5H3182 Pin. 10. Bracket
- 5. 2A3672 Spring. 11. Connecting Joint.
- 6. Flat Washer. 12. Lower Rod.
  - 13. Base.
- Chain.
   Upper Rod.
- A. Rubber Seals.
- 9. Connecting Pin. B. Ferrule.

## PRECOMBUSTION CHAMBER

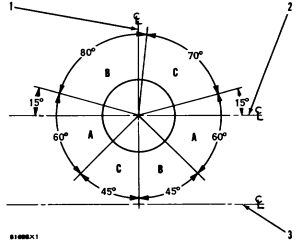
## Tools Needed. 5F8353 Wrench



**REMOVING PRECOMBUSTION CHAMBER** 

Use the 5F8353 Wrench to remove or install the precombustion chambers Put 9M3710 Anti-Seize Compound on the threads before installation. Tighten the precombustion chamber to 200 lb.ft. (27.7 mkg).

## Position for Precombustion Chambers (With glow plugs)



## DIAGRAM OF POSITION FOR PRECOMBUSTION CHAMBER

1. Center line of the precombustion chamber that is at a right angle to the center line of the crankshaft. 2. Center line of the precombustion chamber that is parallel to the center line of the crankshaft. 3. Center line of the crankshaft.

Put 1P6442 Gasket, with "4D" on it, on the precombustion chamber. Put 9M3710 Anti-Seize Compound on the threads of the precombustion chamber. Install the precombustion chamber in the cylinder head and tighten to 200 .ft. (27.7 Mfg). If the opening for the glow plug is not in the "A range", remove the precombustion chamber and 1P6442 Gasket. If the opening for the glow plug was in the "B range" use 1P6441 Gasket with "4J" on it. If the opening for the glow plug was in the "C range" use 5H2579 Gasket with "4C" on it. Put 9M3710 Anti-Seize Compound on the threads of the precombustion chamber. Install the precombustion chamber with the correct gasket and tighten the precombustion chamber to 200 lb.ft. (27.7 mkg)

## LUBRICATION SYSTEM

One of the problems in the following list will generally be an indication of a problem in the lubrication system for the engine.

TOO MUCH OIL CONSUMPTION OIL PRESSURE IS LOW OIL PRESSURE IS HIGH TOO MUCH COMPONENT WEAR

## TOO MUCH OIL CONSUMPTION

### Oil Leakage on Outside of Engine

Check for leakage at the seals at each end of the crankshaft. Look for leakage at the oil pan gasket and all lubrication system connections. Check to see if oil is coming out of the crankcase breather This can be caused by combustion gas leakage around the pistons. A dirty crankcase breather will cause high pressure in the crankcase, and this will cause gasket and seal leakage.

#### **Oil Leakage Into Combustion Area of Cylinders**

Oil leakage into the combustion area of the cylinders can be the cause of blue smoke. There are four possible ways for oil leakage into the combustion area of the cylinders:

- 1. Oil leakage between worn valve guides and valve stems
- 2. Worn or damaged piston rings or dirty oil return holes.
- 3. There can be a leakage of oil past the ring seals at the impeller end of the turbocharger shaft
- 4. Compression ring not installed correctly.

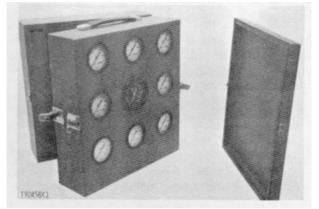
Too much oil consumption can also be the result of using oil with the wrong viscosity. Oil with a thin (low) viscosity can be caused from fuel getting in the crankcase, or by the engine getting too hot.

## **OIL PRESSURE IS LOW**

An oil pressure gauge that has a defect may give an indication of low oil pressure.

When the engine is running at full load rpm with SAE 10 oil, temperature at  $200 \pm 10^{\circ}$ F ( $93 \pm 6^{\circ}$ C), the oil pressure measured at the clean side of the oil filter at the oil filter base will be  $48 \pm 7$  psi ( $3.37 \pm 0.49$  kg/cm<sup>2</sup>).

A lower pressure reading,  $18 \pm 7$  psi (1.27  $\pm$  0.49 kg/cm<sup>2</sup>), is normal at low idling speeds. An 8M2744 Gauge, which is part of 7S8875 Hydraulic Test Box, can be used for checking pressure in the system.



7S8875 HYDRAULIC TEST BOX

#### Crankcase Oil Level

Check the level of the oil in the crankcase. Add oil If needed. It is possible for the oil level to be too far below the oil pump supply tube. This will result in the oil pump not having the ability to supply enough lubrication to the engine components.

#### Oil Pump Does Not Work Correctly

The inlet screen of the supply tube for the oil pump can have a restriction. The result will be cavitation and a loss of oil pressure. Air leakage in the supply side of the oil pump will also cause cavitation and loss of oil pressure. If the pressure regulating valve for the system is held in the open (unseated) position, the lubrication system can not get to maximum pressure. Oil pump gears that have too much wear will cause a reduction in oil pressure.

#### Oil Filter and Oil Cooler Bypass Valves

If the bypass valve for the oil filter is held in the open position (unseated) and the oil filter has a restriction, a reduction m oil pressure will be the result.

The bypass valve is in the oil filter base. The bypass valve will cause the flow of oil to go around the filter elements when there is a reduction to the flow through the elements.

#### LUBRICATION SYSTEM

If the oil cooler has a restriction, the oil cooler bypass valve in the oil filter base will open. This will cause the flow of oil to go around the oil cooler.

## Too Much Clearance at Engine Bearings or Open, Broken or Disconnected Oil Line or Passage in Lubrication System

Components that are worn and have too much bearing clearance can cause oil pressure to be low. Low oil pressure can also be caused by an oil line or oil passage that is open, broken, or disconnected.

## **Oil Cooler**

Look for a restriction in the oil passage of the oil cooler.

If the oil cooler has a restriction the oil temperature will be higher than normal when the engine is running. The oil pressure of the engine will become low if the oil cooler has a restriction.

## **OIL PRESSURE IS HIGH**

Oil pressure will be high if the bypass valve for the oil pump can not move from the closed position.

## TOO MUCH COMPONENT WEAR

When some components of the engine show bearing wear in a short time the cause can be a restriction in an oil passage. A broken oil passage can also be the cause.

If the gauge for oil pressure shows the correct oil pressure, but a component is worn because it is not getting enough lubrication, look at the passage for oil supply to that component. A restriction in a supply passage will not let enough lubrication get to a component and this will cause early wear.

#### **Turbocharger Component Wear**

When the gauge for oil pressure shows the correct oil pressure and bearing failure or wear is present in the turbocharger, check the operation of the turbocharger lubrication valve. The valve can be in the open position and permit oil that is not clean to give lubrication to the turbocharger.

## 48

## **COOLING SYSTEM**

This engine has a pressure type cooling system. A pressure type cooling system gives two advantages. The first advantage is that the cooling system can have safe operation at a temperature that is higher than the normal boiling (too hot) point of water. The second advantage is that this type system prevents cavitation (air at inlet of pump) in the water pump. With this type system it is more difficult for an air or steam pocket to form m the cooling system.

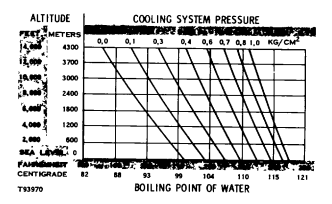
The cause for an engine getting too hot is generally because regular inspections of the cooling system were not done. Make a visual inspection of the cooling system before testing with testing equipment.

## VISUAL INSPECTION OF THE COOLING SYSTEM

- 1. Check coolant level m the cooling system.
- 2. Look for leaks in the system
- 3. Look for bent radiator fins Be sure that air flow through the radiator does not have a restriction.
- 4. Inspect the drive belt for the fan.
- 5. Check for damage to the fan blades.
- 6. Look for air or combustion gas in the cooling system.
- 7. Inspect the pressure cap and the sealing surface for the cap. The sealing surface must be clean.
- 8. Look for large amounts of dirt m the radiator core and on the engine

## **TESTING THE COOLING SYSTEM**

Remember that temperature and pressure work together. When making a diagnosis of a cooling system problem, temperature and pressure must both be checked. Cooling system pressure will have an effect on cooling system temperatures. For an example, look at the chart to see the effect of pressure and the height above sea level on the boiling point (steam) of water.



**Test Tools for Cooling System** 

Tools Needed: 9S9102 Thermistor Thermometer Group. 9S7373 Air Meter Group. 1P5500 Portable Phototach Group. 9S8140 Cooling System Pressurizing Pump Group.

## 9S9102 Thermistor Thermometer Group

The 9S9102 Thermistor Thermometer Group is used in the diagnosis of overheating (engine running too hot) or overcooling (engine running too cool) problems This group can be used to check the different parts of the cooling system. The complete testing procedure is in Special Instruction (GMG00450).



9S9102 THERMISTOR THERMOMETER GROUP

The locations for making the temperature checks with the probe are listed below

#### **COOLING SYSTEM**

#### **TESTING AND ADJUSTING**

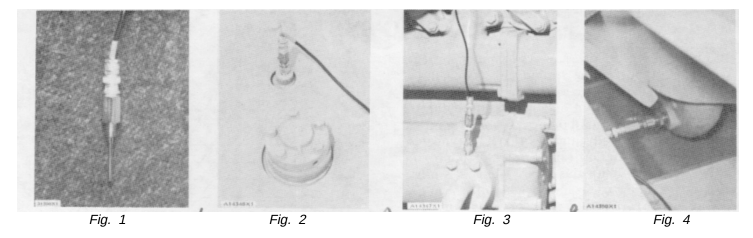


Fig. 1. Ambient (air temperature away from the machine and not in direct sunlight).

Fig. 2. Top tank (in a pipe plug location in the top tank of the radiator and in the housing for the regulators or in the water manifold)

Fig. 3. Torque converter (oil outlet temperature). Early D8K's may require a hole with 1/8" NPT to be drilled in the outlet tube as shown Later machines have a tapped hole in the oil cooler and housing

Fig. 4. Bottom tank (in the drain outlet for the radiator or the pipe plug location in the lower elbow of the radiator).

Be sure the probe is installed in the liquid of the system being tested. CAUTION Do not tighten the probe more than 30 lb.ft (4 1 mkg) torque

Check temperatures in the locations listed in the chart and make a comparison of these temperatures. Look at the chart to see if these comparisons are within the range in the chart Make the needed checks if the temperatures are not within the ranges.

PROBE LOCATIONS	TEMPERATURES	PROBLEM	CHECK FOR
Top Tank (Fig 2) and Ambient (Fig 1)	Maximum 110°F (61°C) difference.	Overheating	Wrong Gear Selection. Radiator Core with Restriction to Air Flow. Bent Radiator Fins. Low Fan Speed. Damaged Fan Guard. Wrong Blade Position.
Top Tank (Fig 2) and Bottom Tank (Fig 4)	Maximum 15°F(8°C) difference.	Not enough Water Flow	Defect in Water Pump. Collapsed Hoses. Restriction in Radiator Core Tubes. Low Coolant Level.
Top Tank (Fig. 2) and Torque Converter Oil Outlet (Fig 3)	Under normal conditions, temperature difference maximum 40°F (22°C). At stall conditions, normal temperature of torque converter oil 270°F (132°C). for any extended period of time.	Overheating	Wrong Gear Selection. Engine Operated with too Great a Load. Leakage inside Torque Converter. Low oil Flow From Torque Converter to Cooler
Top Tank (Fig. 2) and Regulator Housing (Fig. 2)	Maximum 2°F (10C) difference with regulators open.	Overcooling Overheating	Temperature Regulator will not Close. Regulator Seals Leaking. Coolant Flow Past the Regulator Flange. Low Ambient Temperature with Light Loads. Temperature Regulators will not Open.

NOTE Illustrations show the use of optional 5P2720 and 5P2725 Adapters (for self-sealing when probes are removed).

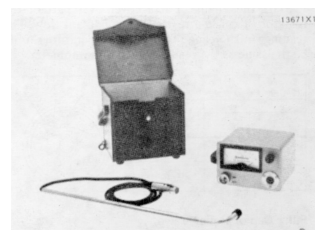
9S7373 Air Meter Group

The 9S7373 Air Meter Group is used to check the air flow through the radiator core. Overheating can be caused by installing the wrong fan guard, low fan speed, or a restriction in the radiator core

(clogging). The meter will give aid in finding a restriction in the core. The complete testing procedure is in Special Instruction (GMG00203).

#### **COOLING SYSTEM**

#### **TESTING AND ADJUSTING**

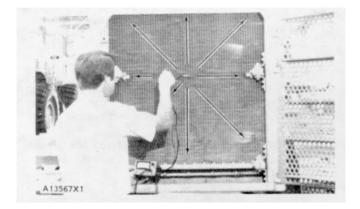


9S7373 AIR METER GROUP

WARNING When making the checks fasten the transmission in neutral, put the parking brakes on and lower all equipment. Make all checks at engine LOW IDLE and on the side of the radiator opposite

the fan. Wear eye protection.

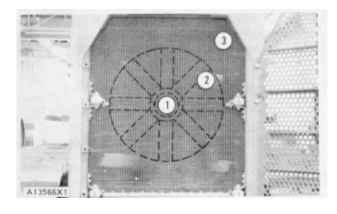
Take readings m a cross and diagonal pattern. Make a comparison of the readings m each line the same distance from the center of the fan. Permit differences for restrictions such as guards, braces and engine components which will cause a change in the rate of air flow.



CHECKING AIR FLOW IN CROSS AND DIAGONAL LINES

The air flow in feet per minute for a clean radiator core on both the D8K Tractor and the 583 Pipelayer must be (1) Hub; 50 to 200, (2) Blade; 500 to 600, (3) Outside Blade; 300 to 500.

## NOTE All readings are taken at engine LOW IDLE.



AIR FLOW 1 Fan hub arm. 2. Fan blade area. 3. Area outside fan blade.

If the readings are not within the ranges, stop the engine, put a strong light behind the core and inspect for a restriction. If the restriction is from dirt remove by steam cleaning. If the restriction is from bent fins use 2H1822 Radiator Fin Comb to make the fins straight



INSPECTING RADIATOR CORE FOR RESTRICTION

#### **1P5500 Portable Phototach Group**

If the radiator core does not have a restriction, check the fan speed with the 1P5500. Portable Phototach Group. The complete testing procedure is in Special Instruction (GMG00819).



1P5500 PORTABLE PHOTOTACH GROUP

#### **TESTING AND ADJUSTING**

#### **COOLING SYSTEM**

At an engine speed of 1280 rpm the correct fan speed for the D8K Tractor is 1210 rpm and for the 583 Pipelayer is 1210 rpm. If the fan speed is less check the fan belts for wear or being loose.

### 9S8140 Cooling System Pressurizing Pump Group

The 9S8140 Cooling System Pressurizing Pump Group is used to test pressure caps and pressure relief valves, and to pressure check the cooling. System for leaks. The pressure that makes the pressure relief valve open is 14 to 18 psi  $(1.0 \text{ to } 1.3 \text{ kg/cm}^2)$ .

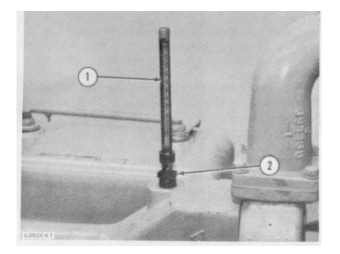
#### **Gauge for Water Temperature**

Tools Needed 9S9102 Thermistor Thermometer Group. 2F7112 Thermometer. 6B5072 Bushing.

If the engine gets too hot and a loss of coolant is a problem, a pressure loss in the cooling system could be the cause. If the gauge for water temperature shows that the engine is getting too hot, look for coolant leakage. If a place can not be found where there is coolant leakage, check the accuracy of the gauge for water temperature. Use the 9S9102 Thermistor Thermometer Group. This check can also be made by installing a 2F7112 Thermometer (using a 6B5072 Bushing) into the water manifold.



## WARNING Be careful when working around an engine if it is running.



THERMOMETER INSTALLED 1.2F7112 Thermometer. 2.685072 Bushing.

Start the engine Put a cover over part of the radiator or cause a restriction of coolant flow. The reading on the gauge for water temperature should be the same as the reading on the thermometer.

POINTER POSITION	TEST THERMOMETER TEMPERATURE READING		1 2 3
	۴°	c°	
1	212 TO 216	99 9 TO 102 1	
2	222 TO 226	105 5 TO 107 7	
3	232 TO 235	111 TO 113	X3935-1X I

#### Filler Cap or Relief Valve

One cause for a pressure loss in the cooling system can be a bad seal on the filler cap or relief valve of the system. Inspect the filler cap and relief valve carefully. Look for damage to the seal or the sealing surface. Any foreign material or deposits on the cap, valve, seal, or sealing surface must be removed.

### Water Temperature Regulator

The regulator must be fully open at the following temperature:

4L7615 Regulator	180°F (82°C)
6L5851 Regulator	1970F (920C)
9S9160 Regulator	1850F (85°C)

## **Test Procedure**

- 1. Heat water in a pan until the temperature of the water is correct for opening the regulator according to the chart.
- Hang the regulator m the pan of water so it is completely under the water. The regulator must not be in contact with the sides or bottom of the pan during the test period.
- 3. During the test period, move (stir) the water around the inside of the pan to make all the water the same temperature.
- 4. After 10 minutes at the correct temperature, take the regulator out of the water.
- 5. Measure Immediately the distance the regulator is open. The distance must be .375 in. (9.53 mm) or more.
- 6. Use a new regulator if the old regulator does not open correctly.

## **BASIC BLOCK**

## **CONNECTING RODS AND PISTONS**

Use the 7B7974 Piston Ring Expander to remove or install piston rings.

Use the 2B8184 Piston Ring Compressor to install pistons into cylinder block.

Tighten the connecting rod bolts m the following step sequence.

- 1. Put crankcase oil on threads.
- 2. Tighten both nuts to  $75 \pm 5$  lb ft (10 4  $\pm$  0.7 mkg).
- 3. Put a mark on each nut and cap.
- 4. Tighten each nut 600 from the mark.

The connecting rod bearings should fit tightly in the bore in the rod. If bearing joints or backs are worn (fretted), check for bore size as this is an indication of wear because of looseness.

## **CONNECTING ROD AND MAIN BEARINGS**

Bearings are available with .025 in. (0.64 mm) and .050 in. (1.27 mm) smaller inside diameter than the original size bearings. These bearings are for crankshafts that have been "ground" (made smaller than the original size).

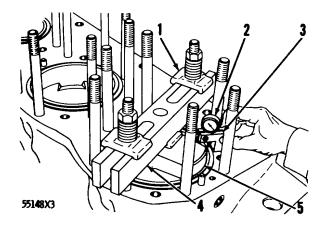
## **PROJECTION OF CYLINDER LINER**

Tools Needed: 1P2397 Puller Plate. 8B7548 Push Puller Crossbar and three 3H45 Plates. 8S3140 Cylinder Block Counterboring Tool Arrangement. 1P5510 Liner Projection Tool Group.

- 1. Make sure that the bore m block and the cylinder liner flange are clean.
- 2 Use a 1P2397 Puller Plate (5) three 3H465 Plates (1) and the crossbar (4) from the 8B7548 Push Puller, to hold the liner down with stud nuts for the cylinder head.
- Tighten the nuts to a total of 50 lb.ft. (6.9 mkg). Tighten the nuts evenly in four steps; 5 lb.ft. (0.7 mkg), 15 lb.ft. (2.1 mkg), 25 lb ft. (3.5 mkg), and then to 50 lb.ft. (6.9 mkg). The distance from bottom edge of the crossbar, to the cylinder block must be the same on both sides of the cylinder liner.

- 4. Use a 1PS510 Liner Projection Tool Group (2) to measure liner projection Special Instruction (GMG00623) is included with the tool.
- 5 Liner projection must be 006  $\pm$ in. (0. $\pm$ 15  $\pm$ 0.05 mm). The maximum difference in height of liners next to each other is .001 in. (0.03 mm). The maximum difference between high and low measurements made at four places around each liner is 001 m. (0.03 mm). Shims are available for adjustment of the liner projection. See the chart.
- Use the 8S3140 Counterboring Tool Arrangement to bore the block deeper If needed. Maximum depth of the bore is .553 m. (14.05 mm). Special Instruction (FE055228) gives an explanation of the use of the 8S3 140 Counterboring Tool Arrangement.

ADJU	JSTMENT SH	IMS FOR LI	NER PROJEC	TION	
SHIM TH	ICKNESS, CI	DLOR CODE	AND PART	NUMBER	
.007 in008 in009 in015 in .030 (0.18 mm) (0.20 mm) (0.23 mm) (0.38 mm) (0.76 i					
BLACK 558143	RED 558144	GREEN 558145	BROWN 558146	BLUE 558147	

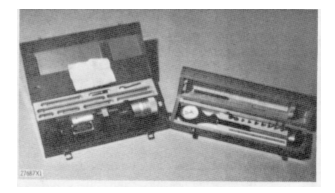


MEASURING LINER PROJECTION 1. 3H46 Plate. 2. Dial indicator. 3. 112402 Block. 4. Crossbar. 5. 1P2397 Puller Plate.

## **CYLINDER BLOCK**

## Tools Needed. 1P4000 Line Boring Tool Group. 1P3537 Dial Bore Gauge Group.

The bore in the block for main bearings can be checked with the main bearing caps installed without bearings. Tighten the nuts holding the caps to the torque shown in the SPECIFICATIONS, Form No REG01402 Alignment error in the bores must not be more than .003 in (0.08 mm) Special Instruction (GMG00503) gives the use of 1P4000. Line Boring Tool Group to machine the main bearing bores 1P3537 Dial Bore Gauge Group can be used to check the size of the bores. Special Instruction (GMG00981) is with the group.



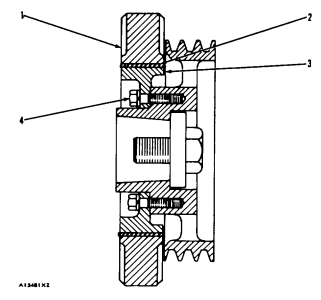
1P3537 DIAL BORE GAUGE GROUP

## **1P337 DIAL BORE GAUGE GROUP FLYWHEEL**

Heat the ring gear to install it. Do not heat to more than 600°F (315°C). Install the ring gear so the chamfer on the gear teeth is next to the starter pinion when the flywheel is installed.

## **VIBRATION DAMPER**

Damage to or failure of the damper will cause an increase in vibrations and can result in damage to the crankshaft.



VIBRATION DAMPER 1. Flywheel ring. 2. Rubber ring. 3. Inner hub. 4. Bolt.

The damper needs replacement when the holes for the bolts have wear and the fit between the bolts and the holes is loose.

#### ELECTRICAL SYSTEM

Most of the testing of the electrical system can be done on the engine. The wiring insulation must be in good condition, the wire and cable connections clean and tight and the battery fully charged. If the on engine test shows a defect in a component, remove the component for more testing.

## BATTERY (ELECTROLYTE CAPACITY 15.2 QTS/BATTERY)

#### Tools Needed: 9S1990 Battery Charger Tester.

The battery circuit is an electrical load on the charging unit. The load is variable because of the condition of the charge in the battery. Damage to the charging unit will result, if the connections, (either positive or negative) between the battery and charging unit are broken while the charging unit is charging This is because the battery load is lost and there is an increase in charging voltage

High voltage will damage, not only the charging unit but also the regulator and other electrical components



#### 9S1990 BATTERY CHARGER TESTER

WARNING. Never disconnect any charging unit circuit or battery circuit cable from battery when the charging unit is producing a charge.

Load test a battery that does not hold a charge when in use To do this, put a resistance, across the battery main connections (terminals). For a 6 volt battery, put a resistance of two times the ampere/hour rating of the battery For a 12 volt battery, put a resistance of three times the ampere/hour rating Let the resistance remove the charge (discharge the battery) for 15 seconds Immediately test the battery voltage A 6 volt battery m good condition will test 4.5 volts, a 12 volt battery in good condition will test 9 volts.

The Special Instruction (GEG00058) with the 9S1990 Charger Tester gives the battery testing procedure.

## CHARGING SYSTEM

The condition of charge in the battery at each regular inspection will show if the charging system is operating correctly. An adjustment is necessary when the battery is always m a low condition of charge or a large amount of water is needed (one ounce per cell per week or every 50 service hours).

Test the charging units and voltage regulators on the engine, when possible, using wiring and components that are a permanent part of the system. Off the engine (bench) testing will give an operational test of the charging unit and voltage regulator. This testing will give an indication of needed repair. Final testing will give proof that the units are repaired to their original operating condition.

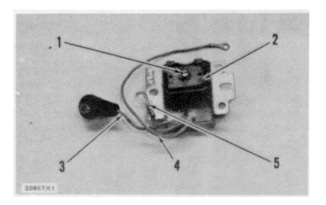
Before starting on the engine testing, the charging system and battery must be checked See the following Steps.

- 1. Battery must be at least 75% (1.240 Sp Gr) full charged and held tightly in place. The battery holder must not put too much stress on the battery.
- 2. Cables between the battery, starter and engine ground must be the correct size Wires and cables must be free of corrosion and have cable support clamps to prevent stress on battery connections (terminals).
- 3. Wires, junctions, switches and panel instruments that have direct relation to the charging circuit must give proper circuit control
- Inspect the drive components for the charging unit to be sure they are free of grease and oil and are able to drive the load of the charging unit

## Alternator Regulator (Prestolite)

The regulator components are sealed in an insulation of epoxy. The regulator is an electronic component with no moving parts (solid state) and has an adjustment screw (1) on the back. This voltage adjustment screw is used to meet different operating needs at different times of the year. An increase or decrease by .5 volts from the normal (N) setting is made by removing the regulator and changing the position of the adjustment screw and washer. An increase to the voltage will be made by moving the screw and washer to the "H" position (2).

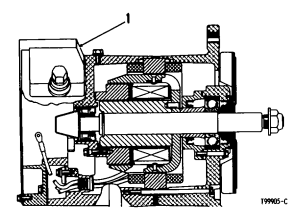
### ALTERNATOR REGULATOR



1. Adjustment screw with washer. 2. High output position. 3. Green ware to field terminal of the alternator (F). 4. Orange wire to battery 5 Black wire to ground.

#### Alternator Regulator (Delco-Remy)

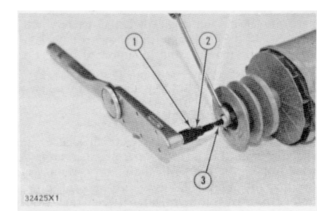
When the alternator is charging the battery too much or not enough, an adjustment can be made to the alternator regulator. Remove the plug from the cover of the alternator regulator and turn the inside adjustment with a screwdriver. Turn the adjustment one or two notches to change the alternator charging rate.



ALTERNATOR REGULATOR 1 Adjustment screw, on other side of alternator from output terminal

## 5S9088 Alternator; Pulley Nut Tightening

Tighten the nut holding the pulley to a torque of 75  $\pm 5$  lb.ft. (10 4  $\pm 0.7$  mkg) with the tools shown.



## ALTERNATOR PULLEY INSTALLATION 1. 8S1588 Adapter (1/2" female to 3/8" male). 2. 8S1590 Socket (5/16"3/8" drive). 3. 1P2977 Tool Group 8H8555 Socket (15/16"-1/2" drive) not shown.

#### STARTING SYSTEM

Use a D.C. Voltmeter to find starting system components which do not work.

Move the starting control switch to activate the starter solenoid. Starter solenoid operation can be heard as the pinion of the starter motor is engaged with the ring gear on the engine flywheel. The solenoid operation also closes the electric circuit to the motor. Connect one lead of the voltmeter to the solenoid connection (terminal) that is fastened to the motor. Put the other lead to a good ground. Activate the starter solenoid and look at the A reading of battery voltage shows the voltmeter. problem is in the motor. The motor must be removed for further testing. No reading on the voltmeter shows that the solenoid contacts do not close. This is an indication of the need for repair to the solenoid or an adjustment to be made to the starter pinion clearance Pinion clearance is 36 in. (91 mm)

If the solenoid for the starting motor will not operate, it is possible that the current from the battery is not getting to the solenoid. Fasten one lead of the voltmeter to the connection (terminal) for the battery cable on the solenoid. Put the other lead to a good ground No voltmeter reading shows there is a broken circuit from the battery Further testing is necessary when there is a reading on the voltmeter

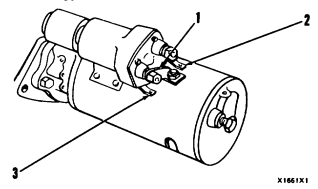
#### **ELECTRICAL SYSTEM**

Further test by fastening one voltmeter lead to the connection (terminal) for the small wire at the solenoid and the other lead to the ground Look at the voltmeter and activate the starter solenoid A voltmeter reading shows that the problem Is In the solenoid. No voltmeter reading shows that the problem is In the starter switch or wiring Fasten one lead of the voltmeter to the battery wire connection of the starter switch and put the other lead to a good ground. A voltmeter reading indicates a failure In the switch.

A starting motor that operates too slow can have an overload because of too much friction in the engine being started. Slow operation of the starting motor can also be caused by shorts, loose connections, and/or dirt In the motor.

STARTING MOTOR (1P9182)	24 VOLTS	
Rotation (when seen from drive end)	CW	
No Load Test:		
Volts	20	
Min. Amp. (with solenoid)	140	
Max. Amp. (with solenoid)	170	
Minimum rpm	5500	
Maximum rpm	7500	

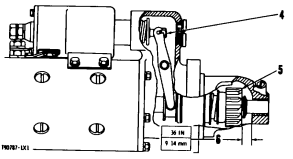
## Pinion Clearance Adjustment (Delco-Remy)



CONNECTION FOR CHECKING PINION CLEARANCE

1 Connector from MOTOR terminal on solenoid to motor. 2. SW terminal. 3. Ground terminal. Whenever the solenoid is installed, make an adjustment of the pinion clearance The adjustment can be made with the starting motor removed.

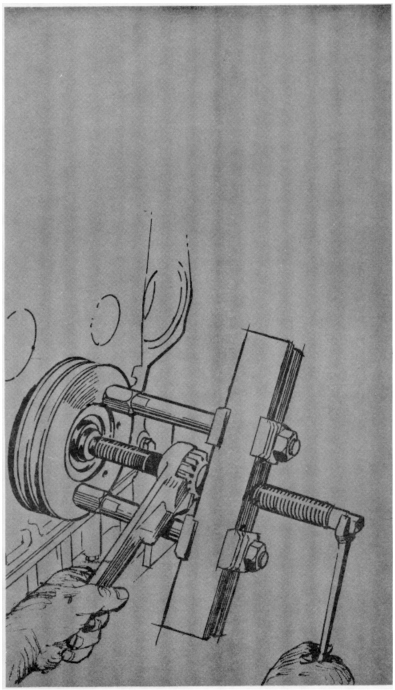
- 1. Install the solenoid without connector (I) from the **MOTOR** connection (terminal) on solenoid to the motor
- 2. Connect a battery, of the same voltage as the solenoid, to the terminal (2), marked SW.
- 3. Connect the other side of battery to ground terminal (3).



PINION CLEARANCE ADJUSTMENT 4. Shaft nut. 5. Pinion. 6. Pinion clearance.

- Connect for a moment, a wire from the solenoid connection (terminal) marked MOTOR to the ground connection (terminal). The pinion will shift to crank position and will stay there until the battery is disconnected.
- 5. Push the pinion toward commutator end to remove free movement.
- 6. Pinion clearance (6) must be .36 in. (9.1 mm).
- 7. Pinion clearance adjustment is made by removing plug and turning nut (4).

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DISASSEMBLY AND ASSEMBLY

## D342 VEHICULAR ENGINE FOR D8K TRACTORS

## SERIAL NUMBERS

ENGINE	TRACTOR
17S1-UP	76V1-UP
17S1-UP	77V1-UP
50V1-UP	66V1-UP

## INTRODUCTION

This publication has instructions and procedures for the subject on the front cover The information, specifications, and Illustrations in this publication are on the basis of information that was current at the time this issue was written The "Alphabetical and Service Index" is a list of all components and service operations found m this manual. It gives page numbers and also an operation number for each component.

All operations m the column "Component Operation" are removal and installation instructions, unless other descriptions are given for the operations. The numbers under the column "Operation" are numbers given to each operation for use under the column "Other Needed Operations" which gives all other component operations by number that are necessary to do the respective job.

Correct operation, maintenance, test and repair procedures will give this product a long service life Before starting a test, repair or rebuild job, the serviceman must read the respective sections of the Service Manual, and know all the components he will work on.

Your safety, and the safety of others, is at all times very important When you see this

symbol or this symbol  $\bigtriangleup{}$  in the manual, you must know that caution is needed for the procedure next to It The symbols are warnings To work safely, you must understand the job you do. Read all instructions to know what is safe and what Is not safe.

It is very Important to know the weight of parts Do not lift heavy parts by hand Use a hoist Make sure heavy parts have a good stability on the ground A sudden fall can cause an accident When lifting part of a machine, make sure the machine has blocks at front and rear. Never let the machine hang on a hoist, put blocks or stands under the weight.

When using a hoist, follow the recommendation m the manual. Use correct lift tools as shown in Illustrations to get the correct balance of the component you lift This makes your work safer at all times

44300x3

## GENERAL TIGHTENING TORQUE FOR BOLTS, NUTS AND TAPERLOCK STUDS

The following charts give the standard torque values for bolts, nuts and taperlock studs of SAE Grade 5 or better quality. Exceptions are given in the component Disassembly and Assembly.



THREAD	DIAMETER	STANDARI	D TORQUE
inches	millimeters	lb. ft.	mkg

Standa	Standard thread		Use these torques for bolts and nuts with standard threads.		
1/4	6.35	9±3	1.24 ± 0.4		
5/16	7.94	18±5	2.5 ± 0.7		
3/8	9.53	32±5	4.4 ± 0.7		
7/16	11.11	50 ± 10	6.9 ± 1 4		
1/2	12.70	75±10	10.4 ± 1.4		
9/16	14.29	110 ± 15	15.2 ± 2 0		
5/8	15.88	150 ± 20	20.7 ± 2.8		
3/4	19.05	265±35	36.6 ± 4.8		
7/8	22.23	420 ± 60	58.1 ± 8.3		
1	25.40	640 ± 80	88.5 ± 11.1		
1 1/8	28.58	800 ± 100	110.6 ± 13.8		
1 1/4	31.75	1000 ± 120	138 ± 16.6		
1 3/8	34.93	1200 ± 150	166 ± 20.7		
1 1/2	38.10	1500 ± 200	<b>207</b> ± 27.7		

Use these torques for bolts and nuts on hydraulic valve bodies.

5/16	7.94	13±2	1.8 ± 0.3
3/8	9.53	24 ± 2	3.3 ± 0.3
7/16	11.11	<b>39</b> ±2	5.4 ± 0 3
1/2	12.70	60±3	8.3 ± 0.4
5/8	15.88	118 ± 4	16.3 ± 0.5



Use these torques for studs with Taperlock threads.

	1/4	6.35	5±2	0.69 ± 0.3
	5/16	7.94	10±3	1.4 ± 0.4
	3/8	9.53	20 ± 3	<b>2.8</b> ± 0.4
	7/16	11.11	30±5	4.1 ± 0.7
	1/2	12.70	40±5	5.5 ± 0.7
	9/16	14.29	<b>60</b> ± 10	8.3 ± 1.4
	5/8	15 <b>.88</b>	75 ± 10	10.4 ± 1.4
	3/4	19. <b>05</b>	110 ± 15	15.2 ± 2.0
	7/8	22.23	170 ± 20	<b>23.5</b> ± 2.8
	1	25.40	260 ± 30	<b>35.9</b> ± 4.1
	1 1/8	28.58	320 ± 30	<b>44.2</b> ± 4.1
	1 1/4	31.75	400 ± 40	55 ± 5.5
	1 3/8	34.93	480 ± 40	<b>66</b> ± 5.5
T95416-6	1 1/2	38.10	550 ± 50	76 ± 7

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			PT*, PT**
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\*Operation location in POWER TRAIN section of DISASSEMBLY AND ASSEMBLY (torque divider or flywheel clutch, remove and install)

\*\*Operation location in POWER TRAIN section of DISASSEMBLY AND ASSEMBLY (dash and universal joint)

DISCONNECT BATTERIES BEFORE PERFORMANCE OF ANY SERVICE WORK

## PRIMARY FUEL FILTER, FUEL PRIMING PUMP

## REMOVE PRIMARY FUEL FILTER 11-1260

1. Turn the valve for fuel supply to "OFF" position. The location of the valve is on the bottom of the fuel tank.

2. Disconnect fuel inlet tube (3) from the primary fuel filter.

3. Remove two bolts (2) Remove the primary fuel filter ( ).

## INSTALL PRIMARY FUEL FILTER 12-1260

1. Put the primary fuel filter (1) in position on the fuel filter base. Install the two bolts that hold it.

- 2. Connect fuel inlet tube (2) to the primary fuel filter.
- 3. Turn the valve for fuel supply to "ON" position.

### REMOVE FUEL PRIMING PUMP 11-1258

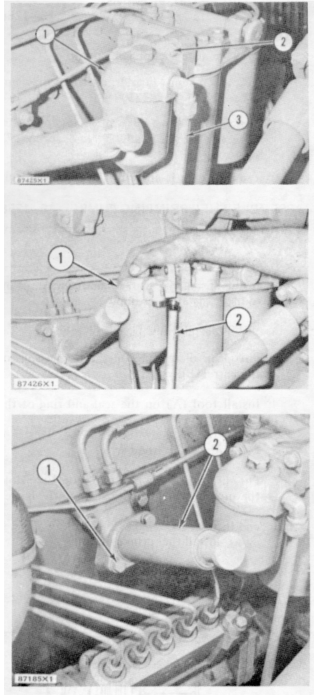
1. Turn the valve for fuel supply to "OFF" position. The location of the valve is on the bottom of the fuel tank.

2. Remove two bolts (1). Remove the fuel priming pump (2).

#### INSTALL FUEL PRIMING PUMP 12-1258

1. Install the fuel priming pump (2) Install the two bolts that hold it.

2. Turn the valve for fuel supply to the "ON" position.



## FUEL PRIMING PUMP

## **DISASSEMBLE FUEL PRIMING PUMP 15-1258**

start by

- a) remove fuel priming pump
- I. Push in on pins (6) and pull the rod assembly out of the barrel (9).
- 2. Remove roll pin (1) from handle (5) Remove the handle, cap (2), and spring (7) from rod (3)
- 3. Remove seal (8) and ring (4) from the rod.

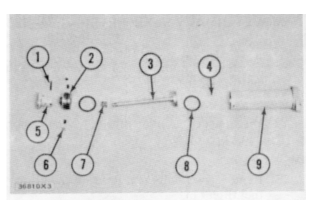
## ASSEMBLE FUEL PRIMPING PUMP 16-1258

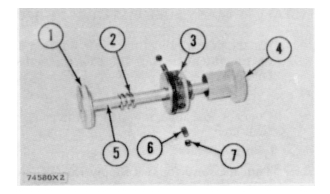
	Tools Needed	А
9S289	Compressor	1

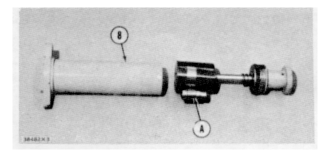
- Install spring (2), cap (3), and handle (4) on rod (5). Install the roll pin.
- 2. Install seal and ring (1) on the rod.
- 3. Put clean diesel fuel on the inside walls of the barrel (8)
- 4. Install tool (A) on the seal and ring of the rod.
- 5. Install the rod in the barrel.
- 6. Put springs (6) and pins (7) in the cap. Hold the pins in while installing cap in the barrel.

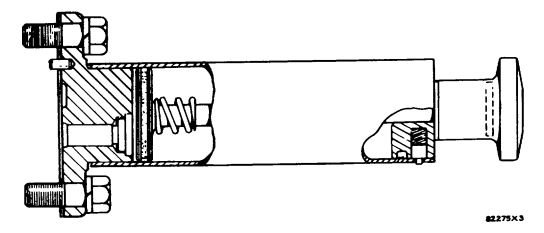
## end by'

a) install fuel priming pump









## SERVICE METER, FUEL TRANSFER PUMP

## REMOVE SERVICE METER 11-7478

1. Remove two bolts (2) and clamps. Remove the service meter (1) from the fuel transfer pump.

### INSTALL SERVICE METER 12-7478

1. Put a light amount of oil on O-ring seal (1). Install service meter (3) in the fuel transfer pump. Make sure the shaft of the service meter engages in the groove (slot) in the shaft of the fuel transfer pump. Make sure

2. Install the two bolts and clamps that hold the service meter. Tighten the bolts to a torque of 8  $\pm$  2 lb.ft. (1.1  $\pm$  0.3 mkg).

#### REMOVE FUEL TRANSFER PUMP 11-1256

start by

1

the window (2) is toward the top.

a) remove service meter

1. Turn the valve for fuel supply to "OFF" position. The location of the valve Is at the bottom of the fuel tank.

2. Disconnect bleed line (3) from the bottom of the fuel transfer pump.

3. Remove two bolts (1). Remove the fuel transfer pump (2).

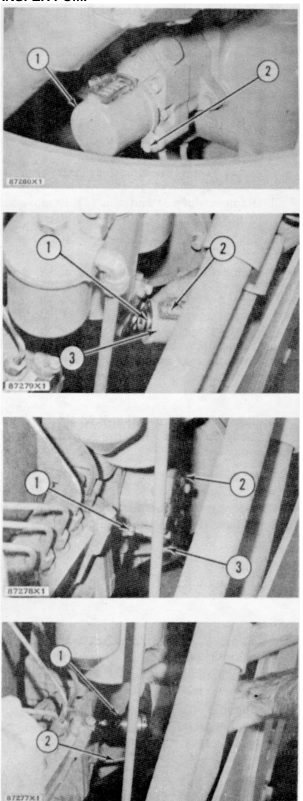
## INSTALL FUEL TRANSFER PUMP 12-1256

1. Put the fuel transfer pump (1) in position on the housing for accessory drive. Install the two bolts that hold it.

2. Connect the bleed line (2) to the bottom of the fuel transfer pump.

end by:

a) install service meter



## FUEL TRANSFER PUMP

# DISASSEMBLE FUEL TRANSFER PUMP

15-1256

	Tools Needed	А	
1P529	Handle		1
1P528	Extension Tube		1
1P457	Drive Plate		1
1P454	Drive Plat		1

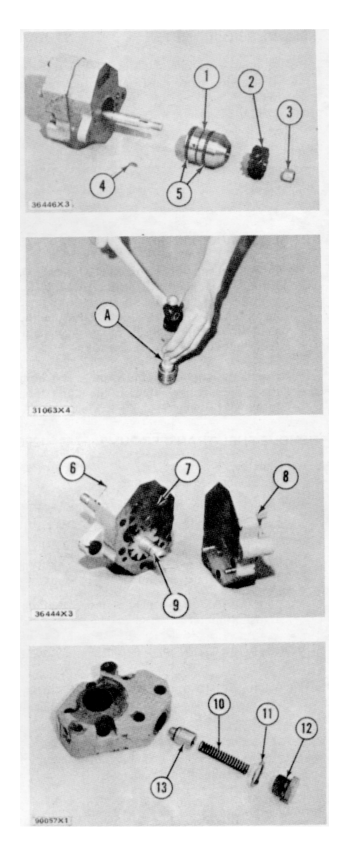
start by'

a) remove fuel transfer pump

- 1. Remove nut (3) and gear (2). Remove key (4) from shaft.
- 2. Remove cage assembly (1). Remove O-ring seals (5) from the cage assembly.
- 3. Remove the bearing and two lip type seals from the cage assembly with tooling (A).
- 4. Remove the screws that hold the cover and body together. Remove cover (8) from body (6).

CAUTION: Use caution to prevent causing damage to surfaces (B) of the cover and body.

- 5. Remove the lip type seal from the cover.
- 6. Remove gear (7) and shaft assembly (9) from the body.
- 7. Remove the bearing from the body with tooling (A).
- 8. Remove bolt (12), gasket (11), spring (10), and plunger (13) from the cover.



## FUEL TRANSFER PUMP

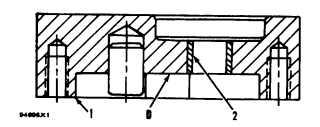
## **ASSEMBLE FUEL TRANSFER PUMP 16-1256**

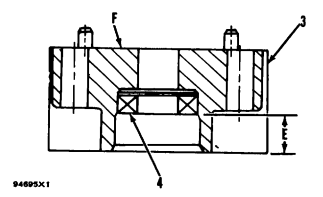
	Tools Needed	A	B	С
1P529	Handle	1	1	1
1P459	Drive Plate	1		<u> </u>
1P454	Drive Plate	1	1	
1P462	Drive Plate		1	
958102	Seel Tamping Tool Guide		<b></b>	1

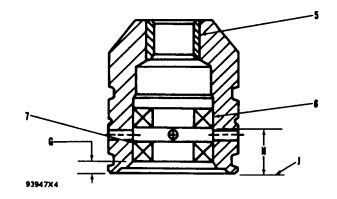
- 1. Clean all parts thoroughly before assembling the transfer pump.
- 2. Install bearing (2) in body (1) with tooling (A). Make sure the face of the bearing is not beyond surface (D).
- Put a thin layer of 8S6747 Gasket Sealer (Permatex No. 3) on the outside diameter of seal (4). Install the seal in cover (3) with tooling (B). Make sure dimension (E) is .45 in. (11.4 mm). Make sure the rubber lip of the seal is toward surface (F). Put a light amount of clean diesel fuel on the rubber lip of the seal.
- 4. Install the shaft assembly and gear in the body.
- 5. Put a thin layer of 8S6747 Gasket Sealer (Permatex No. 3) on the surface of the body that makes contact with the cover.

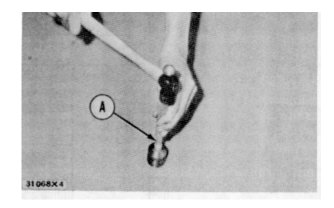
## CAUTION. Make sure the Permatex does not get on the inner surfaces of the transfer pump.

- 6. Install the cover on the body. Install the screws that hold the cover and body together.
- 7 Install seals (6) and (7) in cage with tooling (B). Make sure dimension (G) is .12 in. (3.0 mm). Make sure dimension (H) is .58 in. (14.7 mm). Make sure the rubber lip of seal (7) is toward the face (J) of the cage.
- Make sure the rubber lip of seal (6) is opposite of face (J). Put a light amount of oil on the rubber lips of seals (6) and (7).
  - 8. Install bearing (5) in the cage with tooling (A).

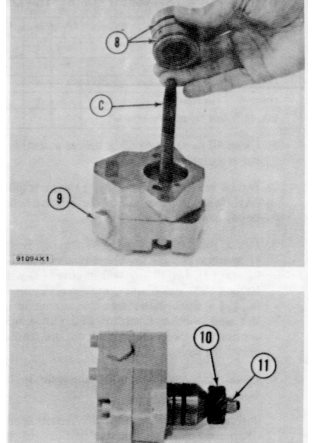


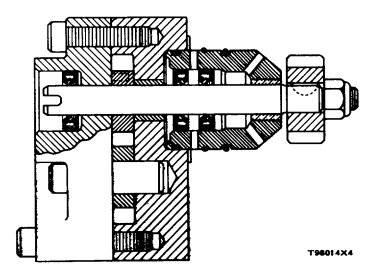






- 9. Install the plunger, spring, gasket, and bolt (9) In the cover Tighten the bolt to a torque of  $40 \pm 5$  lb.ft (5.5  $\pm$  0.7 mkg).
- 10 Install O-ring seals (8) on the cage.
  - 11. Install tool (C) over the end of the shaft assembly. Install the cage over the shaft assembly.
  - 12. Install the key in the shaft assembly. Install gear (10) and nut (11) on the shaft assembly. Tighten the nut to a torque of  $22 \pm 5$  lb ft. (3.0  $\pm 0.7$  mkg).





91093X1

**FUEL TRANSFER PUMP** 

## FUEL FILTER BASE

## REMOVE FUEL FILTER BASE 11-1262

	Tools Needed	А
2P8250	Strap Wrench	1

start by

- a) remove primary fuel filter
- 1. Remove the two filters (I) with tool (A).
- Disconnect fuel inlet tube (3) and fuel outlet line (2) from the base. Disconnect gauge tube (4) for fuel pressure from the base. Disconnect bleed line (5) from the base.
- 3. Remove the bolts that hold the fuel filter base to the housing for accessory drive. Remove the fuel filter base (6).

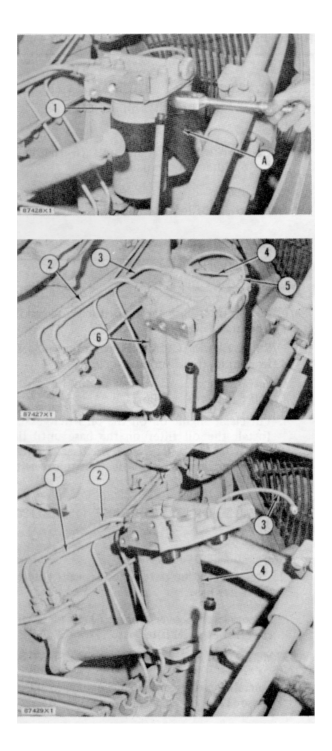
INSTALL FUEL FILTER BASE		12-1262
	Tools Needed	A
2P8250	Strap Wrench	1

- 1. Put the fuel filter base (4) in position on the housing for accessory drive. Install the bolts that hold it.
- 2. Install the two filters on the base with tool (A).
- Connect bleed line (3) to the base. Connect the gauge tube for fuel pressure to the base. Connect fuel inlet tube (1) and fuel outlet tube (2) to the base.
- 4. Remove the air from the fuel system. See **PRIMING THE FUEL SYSTEM in LUBRICATION AND MAINTENANCE GUIDE.**

NOTE: Install the primary fuel filter before doing Step 4.

end by:

a) install primary fuel filter



## OIL FILTER BASE

REMOVE OIL FILTER BASE		11-1306
	Tools Needed	А
2P8250	Strap Wrench	1

- 1. Remove oil filter (4) with tool (A).
- 2. Remove the nuts (2) and bolts (3) that hold the oil filter base to its supports.
- 3. Remove oil filter base (1).

INSTALL OIL FILTER BASE		12-1306	
	Tools Needed	A	
2P8250	Strap Wrench	1	

- I. Put oil filter base (I) m position between Its supports.
- 2. Put guide tube (2) for oil level gauge in position on the right support.
- 3. Install the nuts and bolts that hold the tube and base to the supports.
- 4. Put clean engine oil on the oil filter gasket. Install the oil filter on the base until the gasket makes contact with the base. Tighten the filter three-fourths of a turn more with tool (A).

## DISASSEMBLE OIL FILTER BASE 15-1306

start by:

a) remove oil filter base

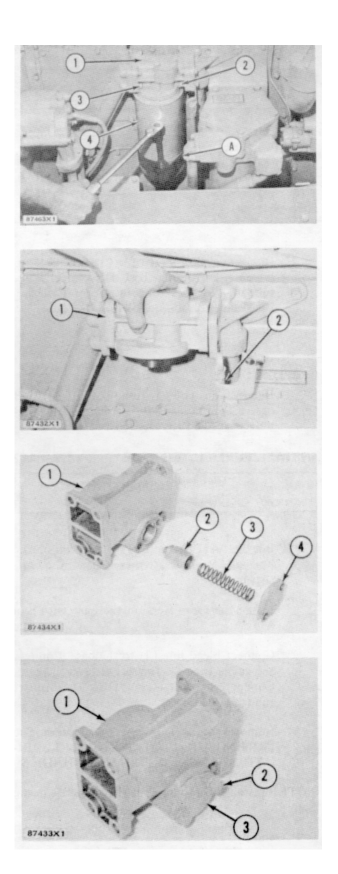
- 1. Remove the bolts that hold cover (4) to the oil filter base.
- 2. Remove the cover, spring (3), and plunger (2) from the oil filter base (1).

## ASSEMBLE OIL FILTER BASE 16-1306

- Install the plunger and spring in the oil filter base (1).
- 2. Put cover (3) in position on the oil filter base and install bolts (2) that hold it.

end by

a) install oil filter base



#### DISASSEMBLY AND ASSEMBLY

## FUEL RATIO CONTROL

## REMOVE FUEL RATIO CONTROL 11-1278

ENGINE

- 1. Remove lockwlre (2) from the bolts for the governor and fuel ratio control.
- 2. Disconnect pressure line (1) from the fuel ratio control.
- 3. Move the governor control lever to the "OFF" (shutoff) position. Remove bolts (4). Pull out and down on the fuel ratio control to remove the bolt of the fuel ratio control from the groove (slot) in the collar for the governor. Remove the fuel ratio control (3).

## INSTALL FUEL RATIO CONTROL 12-1278

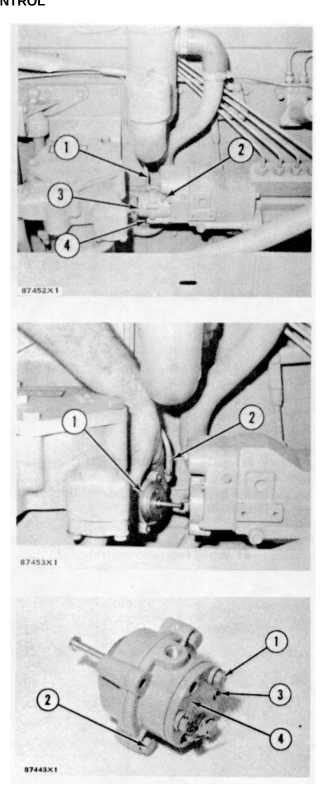
- Make sure the governor control lever is in the "OFF" (shutoff) position. Install the fuel ratio control (1). Make sure the bolt of the fuel ratio control engages in the groove (slot) in the collar for the governor. Install the bolts that hold the fuel ratio control to the governor.
- 2. Connect pressure line (2) to the fuel ratio control.
- 3. Install a new lockwire and seal through the bolts for the governor and fuel ratio control.
- 4. Make an adjustment to the fuel ratio control. See FUEL RACK SETTING in TESTING AND ADJUSTING SECTION.

## DISASSEMBLE FUEL RATIO CONTROL

15-1278

start by:

- a) remove fuel ratio control
- 1. Remove lockwire (4). Remove three bolts (1) and cover (3).
- 2. Remove two bolts (2).



## FUEL RATIO CONTROL

- 3. Remove cover (9) and spring (13).
- 4. Remove bolt (6), retainer (11), diaphragm (7), and washer (8) as a unit from housing (5). Remove spring (10). Remove dowel (12) from the bolt. Remove the washer, diaphragm, and retainer from the bolt.

## **ASSEMBLE FUEL RATIO CONTROL 16-1278**

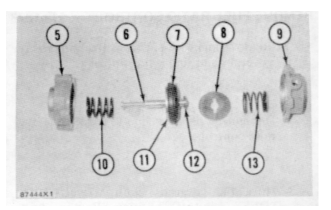
- Install retainer (4), diaphragm (12), and washer (9) on bolt (7) Install dowel (6) through the hole in the bolt.
- 2. Install spring (5) and the bolt m the housing (8).
- 3. Install spring (3) over the bolt. Install cover (10) and the bolts (1) that hold it.

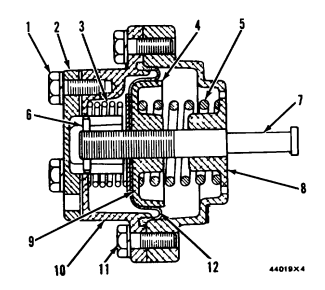
NOTE: Make sure the outer edge of the diaphragm is in the groove in the face of the cover.

- 4. Install cover (2) and bolts (1) that hold it.
- 5. Install a new lockwire and seal through the three bolts.

## end by:

a) install fuel ratio control





## HOOD

## **REMOVE HOOD**

11-7251

 Remove nuts (5). Move tube assembly (4) until it is free from the muffler. Remove nut and bolt (3). Loosen bolt (1). Remove muffler (2).

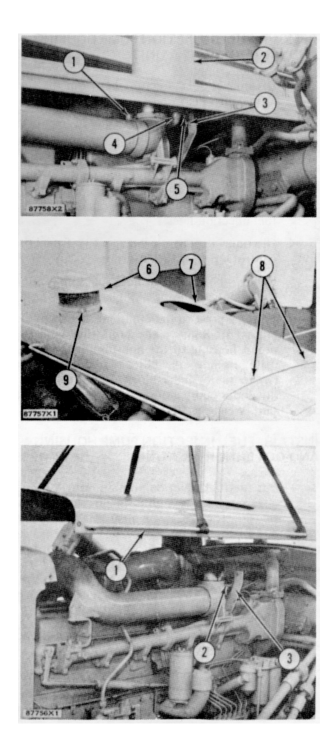
2. Loosen bolt (9). Remove precleaner hood (6).

 Remove bolts (8). Fasten a hoist to the hood. Remove hood (7). Weight of the hood is 92 lb. (42 kg).

## **INSTALL HOOD**

12-7251

- 1. Fasten a hoist to the hood. Put hood (1) in position on the tractor. Remove the hoist.
- 2. Install the bolts that hold the hood to the dash. Connect the two hood clamps.
- Install the precleaner hood on the precleaner. Tighten the bolt that holds the precleaner hood in position.
- 4. Put the muffler on the exhaust elbow. Put tube assembly (2) in position on the bottom of the muffler. Install the nuts that hold the tube assembly in position.
- 5. Install the bolt and nut that hold bracket (3) to the muffler.



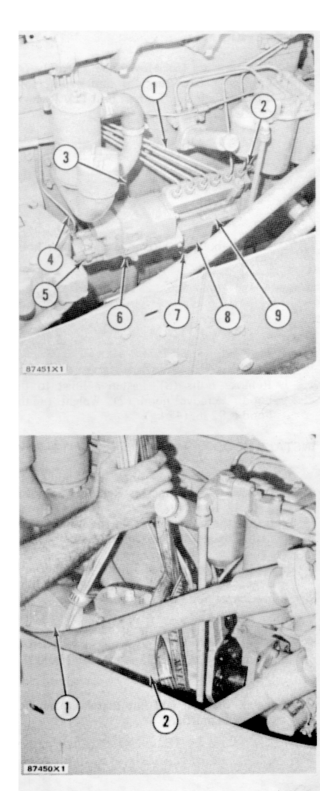
## FUEL INJECTION PUMP HOUSING AND GOVERNOR

## REMOVE FUEL INJECTION PUMP HOUSING AND GOVERNOR AS A UNIT 11-1286

- 1. Disconnect pressure tube (4) from the fuel ratio control (5).
- 2. Disconnect the fuel dram tube (7) from the bottom of the fuel injection pump housing (9).
- Disconnect six fuel injection lines (1) from the fuel injection pumps Put caps on all the fuel injection pumps. Put plugs m all the fuel injection lines
- 4. Disconnect control linkage (3) from the control lever for the governor.
- 5. Remove bolts (2) that hold fuel supply tube to the pump housing.
- 6. Fasten a hoist to the pump housing and governor (6) Remove the bolts that hold the pump housing to the housing for accessory drive. Remove the bolts that hold bracket (8) to the cylinder block. Remove the fuel injection pump housing and governor as a unit. Weight is 50 lb. (23 kg).

## INSTALL FUEL INJECTION PUMP HOUSING AND GOVERNOR AS A UNIT 12-1286

- Put the fuel injection pump housing (2) and governor (1) as a unit in position on the housing for accessory drive. Make sure the end of the shaft for accessory drive engages in the groove (slot) m the camshaft for fuel injection. Install the bolts that hold the pump housing to the housing for accessory drive. Install the bolts that hold the bracket to the cylinder block.
- 2. Connect the six lines for fuel injection to their respective fuel injection pumps.
- 3. Connect the control linkage to the control lever for the governor.
- 4. Connect the fuel drain line to the bottom of the pump housing.
- 5. Connect the pressure tube to the fuel ratio control.

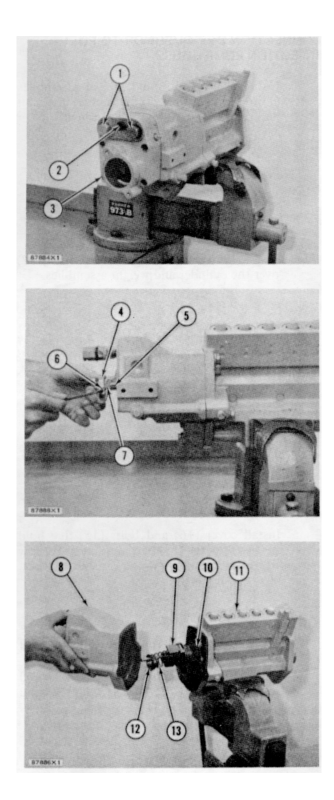


## FUEL INJECTION PUMP HOUSING AND GOVERNOR

## SEPARATION OF GOVERNOR FROM FUEL INJECTION PUMP HOUSING

start by:

- a) remove fuel injection pump housing and governor
- b) remove fuel ratio control
- 1. Remove the bolt and cover from the screws (1) for low and high idle adjustment.
- 2. Remove five bolts (2) and cover (3).
- 3. Loosen screw (6) that holds rack stop collar (4) to the bolt in the cylinder and weight assemblies.
- 4. Remove the rack stop collar, collar (7), and spring (5).
- 5. Remove the bolts that hold the governor (8) to the fuel injection pump housing (11). Remove the governor.
- 6. Remove the seat assembly (12) and spring (13).
- Remove bolts (10) and a lock. Pull the cylinder and weight assemblies (9) clear of its dowels. Move the cylinder and weight assemblies to the side until the groove in the piston is free from the rack.



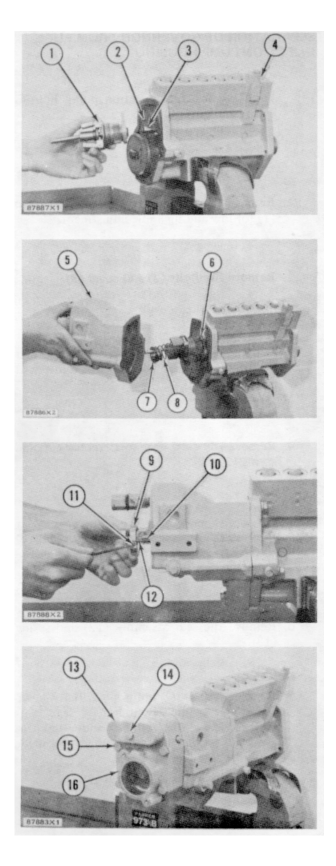
## FUEL INJECTION PUMP HOUSING AND GOVERNOR

## CONNECTION OF GOVERNOR TO FUEL INJECTION PUMP HOUSING

- Install the cylinder and weight assemblies (1) over the dowels (2) on the fuel injection pump housing (4). Make sure the groove In the piston engages with the rack (3)
- 2. Install bolts (6) and a lock
- 3. Install the spring (8) and seat assembly (7) over the cylinder and weight assemblies.
- 4. Put the governor (5) m position on the pump housing. Install the bolts that hold it.
- 5. Install the spring (10), collar (12), and rack stop collar (9) on the bolt for the cylinder and weight assemblies. Tighten the screw (11) that holds the rack stop collar on the bolt.
- 6. Install cover (16) and bolts (15) that hold it. Install cover (13) over the screws for low and high idle adjustment. Install the bolt (14) that holds it.
- After the fuel injection pump housing and governor as a unit and fuel ratio control are installed, make adjustments to the rack and governor. See FUEL RACK SETTING and GOVERNOR ADJUSTMENTS in TESTING AND ADJUSTING.

end by

- a) install fuel ratio control
- b) Install fuel injection pump housing and governor



## GOVERNOR

## DISASSEMBLE GOVERNOR 15-1264

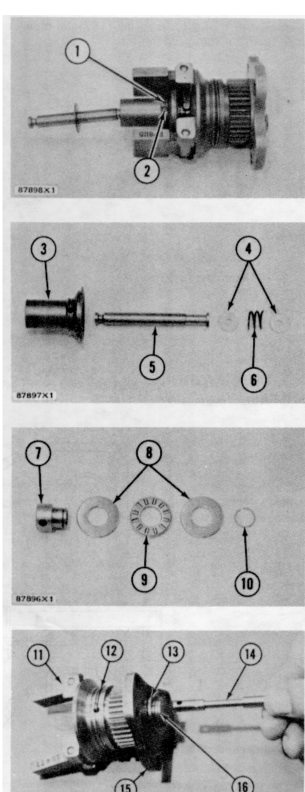
## start by:

a) separation of governor from fuel injection pump housing

1. Remove ring (1) and dowel (2).

- 2. Remove seat (3), bolt (5), spring (6), and washers (4).
- 3. Remove the sleeve and bearing as a unit. Remove ring (10), two races (8), and bearing (9) from sleeve (7).
- 4. Remove valve (14).

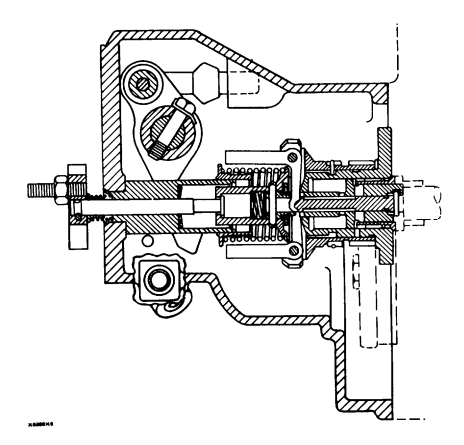
5. Remove lock (I 12). Remove piston (1 16), sleeve (13), and cylinder (15) from weight assembly (1 1).

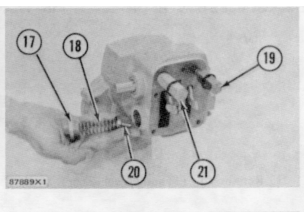


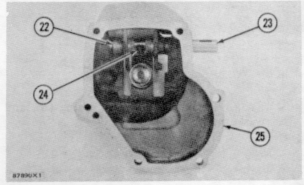
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## GOVERNOR

- Remove plug (17), spring (18), and plunger (20) for the speed limiter.
- 7. Remove low idle screw (21). Remove high Idle screw (19)
- Remove bolt (24) and lock Remove shaft (23) and lever assembly (22)
- 9. Remove the lip type seal and two bearings from the housing (25)







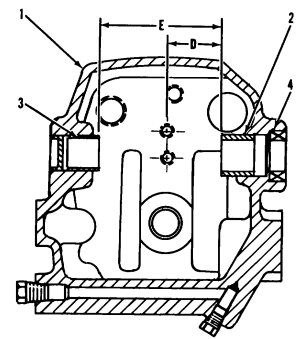
## GOVERNOR

## **ASSEMBLE GOVERNOR**

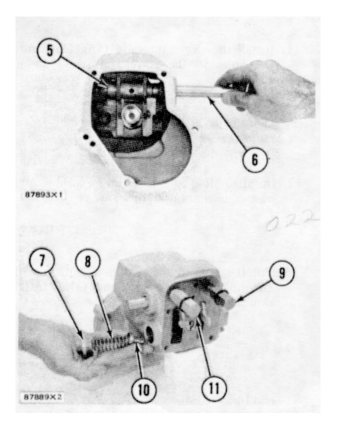
16-1264

Tools Needed	Α	В	С
1P529 Handle	1	1	1
1 P460 Drive Plate	1		
1P456 Drive Plate	1	1	
1P458 Drive Plate		1	
1P467 Drive Plate			1
1P457 Drive Plate			1

- Install bearing (2) m housing (1) with tooling (A). Make sure dimension (D) is 1 073 in. (27.25 mm).
- 2. Install bearing (3) in the housing with tooling (B). Make sure dimension (E) is  $2.385 \pm .005$  In. (60.58 ± 0.13 mm).
- Install lip type seal (4) in the housing with tooling (C). Make sure the rubber lip of the seal is toward the outside of the housing. Put a light amount of oil on the rubber lip of the seal.
- 4. Put lever assembly (5) in position in the housing. Slide the shaft (6) through the seal and lever assembly. Install the bolt and lock that hold the shaft in position in the lever assembly.
- 5. Install plunger (10), spring (8), and plug (7) for the speed limiter.
  - Install low idle screw (11). Install high idle screw (9)



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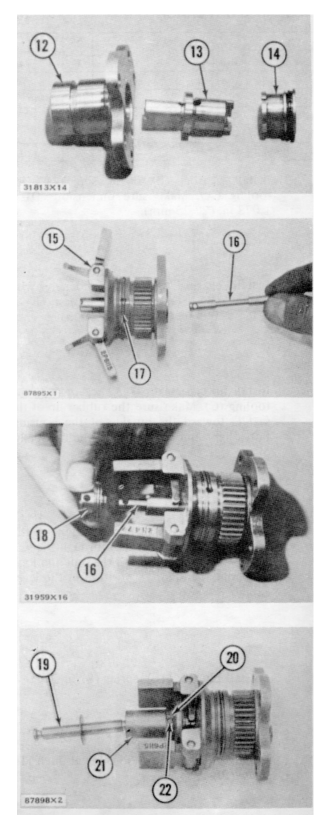


## GOVERNOR

- 7. Install piston (13) and sleeve (14) m cylinder (12).
- 8. Install the cylinder in weight assembly (1 5) Install ring (17) that holds It.
- 9. Install valve (16) in piston (1 3).
- 10. Install a race, bearing, and race, in that order, on sleeve (18) Install the ring on the sleeve.
- 11. Install the sleeve on valve (16) Make sure the holes in the valve and sleeve are in alignment.
- 12. Install bolt (19), a washer, spring, and washer, in that order, In seat (21)
- 13. Put the hole m the seat In alignment with the holes in the sleeve and valve. Install dowel (22) and lock (20).

end by

a) connection of governor to fuel injection pump housing



#### FUEL INJECTION PUMP HOUSING

## DISASSEMBLE FUEL INJECTION PUMP HOUSING

15-1253

	Tools Needed	Α	В	С
8S4613	Wrench	1		
8S2244	Extractor		1	
8S2241	Camshaft Bearing Installation & Removal Tool Group			1

start by

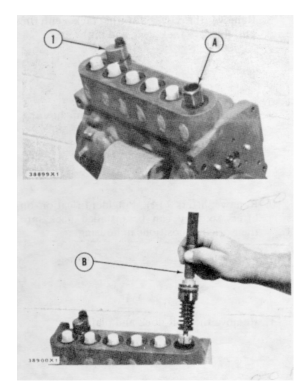
a) separation of governor from fuel injection pump housing

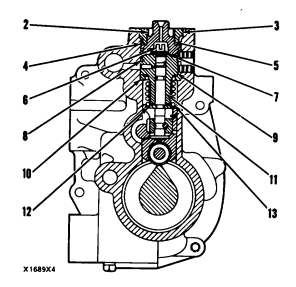
- 1. Remove the cover (1) for the rack centering pin. Move the rack until the centering pin can be pushed down. Install the cover so the edge of the cover holds the pin down.
- 2. Remove the protection cap and felt washer (2).
- 3. Install wrench (A) and remove bushing (3).
- 4. Remove seal (4).
- 5. Install extractor (B). Hold the rack toward the driven end of the pump housing and remove the fuel injection pump.

## CAUTION: Do not remove fuel injection pumps without the rack centering pin installed and the rack held toward the driven end of the pump housing

- Remove spacer (10). Put identification on spacers (10), fuel injection pumps, and lifters (14) as to their respective location in the pump housing. These parts must be installed back in their original positions in the pump housing.
- 7. Disassemble injection pumps using the following method:
  - a) Remove bonnet (5), ring (8), spring (7), and check valve (6) from barrel (9).
  - b) Remove plunger assembly (11), washer (12), and spring (13) from barrel (9).

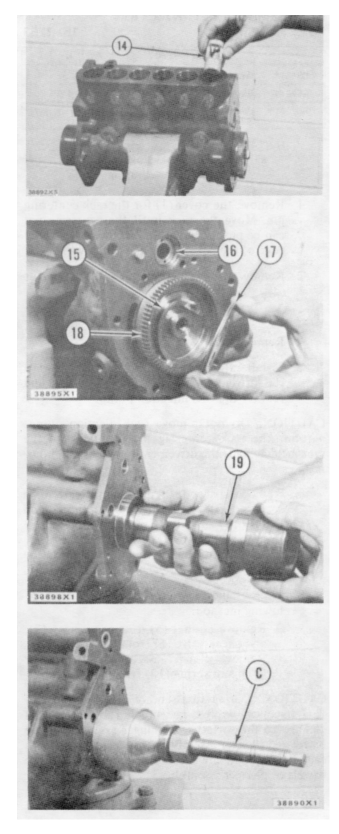
CAUTION: During disassembly and assembly of fuel injection pumps, use much care to prevent damage to the surfaces of plunger assemblies. The barrel and plunger assemblies have a special fit with each other, and are not to be used with other barrels or plunger assemblies.





## FUEL INJECTION PUMP HOUSING

- 8. Remove the cover for the rack centering pin. Remove the spring and pin.
- 9. Remove the rack from the pump housing.
- 10. Remove lifters (14). Put identification on lifters so they can be installed back into their original positions in housing.
- 11. Remove the bolt, lock and plate (17).
- 12. Remove spring (15) and gear assembly (18) from the camshaft.
- 13. Remove the camshaft (19) from the pump housing.
- 14. Install tool group (C) and remove the cam-shaft bearings from the pump housing.
- 15. Remove the two rack bearings (16) from the pump housing.

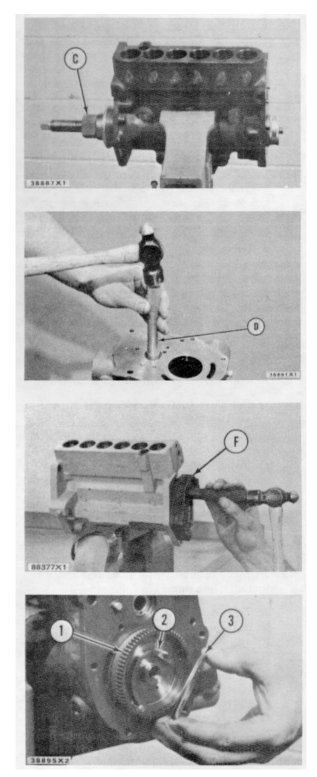


## FUEL INJECTION PUMP HOUSING

HOUSING			16	6-12	253		
Tools Need	ed	Α	В	С	D	Е	F
8S4613 Wrench		1					
8S2244 Extractor			1				
8S2241 Camshaft Bear & Removal Too				1			
IP529 Handle	·				1		
1P460 Drive Plate					1		
1P455 Drive Plate					1		
9S240 Rack Setting G	roup					1	
9S6326 Rack Bearing II Tool Group	nstallation						1

#### ASSEMBLE FUEL INJECTION PUMP HOUSING 1

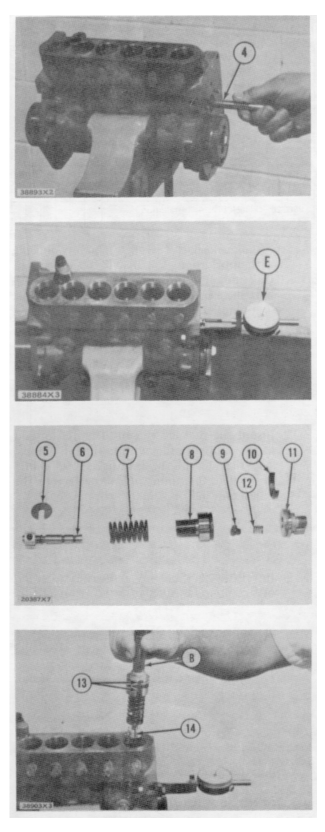
- 1. Install camshaft bearings in pump housing with tool group (C) Install the bearing at governor end of pump housing so the oil hole in bearing is in alignment with oil hole In pump housing Install the two bearings on each end of housing so the edge of bearing will be even with end of pump housing.
- Install the rack bearing in the governor end of the pump housing with tooling (D). Make sure the face of the bearing is 195 + .005 In. (4 95 + 0.13 mm) inside the face of the pump housing
- 3 Install the rack bearing at the opposite end of the pump housing with tool group (F).
- 4 Put clean engine oil on the camshaft Install it in the pump housing
- 5 Put the governor drive gear (1) and spring (2) m position on the camshaft. Install the camshaft plate (3), bolt, and lock.



- Install the lifters in their respective positions in pump housing. Put clean oil all over the rack (4) and install it m the pump housing. The (slot) groove m rack must be to-ward the governor end of pump housing.
- 7. Install the spring, rack centering pin, and cover. Push the pin down and put the edge of the cover over the end of pin to hold the pin down.
- 8 Install the spacers in their respective positions in housing If new lifters and pumps are to be installed, an adjustment must be made to the fuel pump timing dimension. See MAKING A CHANGE TO THE TIMING DIMENSION FOR THE FUEL INJECTION PUMP OFF ENGINE in TESTING AND ADJUSTING SECTION.
- 9. Install the dial indicator, from tool group (E) on the pump housing as shown. Hold rack toward driven end of pump housing, and move dial indicator to the "ZERO" position.
- 10. Assemble the injection pumps as follows
  - a) Put clean fuel oil on all parts of the fuel injection pumps.
  - b) Install the spring (7), washer (5), and plunger assembly (6) into the barrel (8).
  - c) Install the spring (12), check valve (9), bonnet (11), and ring (10) on the barrel.

CAUTION: Do not install fuel injection pumps in pump housing until rack has been moved to center position. Rack is in center position when centering pin is held down and rack held toward the driven end of pump housing.

- 11. With the rack in center position, install the fuel injection pumps as follows
  - a) Turn camshaft until lobe of camshaft is down for pump being installed.
  - b) Install tool (B) on the pump.
  - c) Look down pump and put notches (13) in bonnet and barrel m alignment with (slot) groove (14) in pump gear. The slot (14) will be in alignment with center of the notches (13). Put pump in pump housing with notches (13) m alignment with guide pins m bore of the pump housing. Install pump in its respective position in the pump housing.



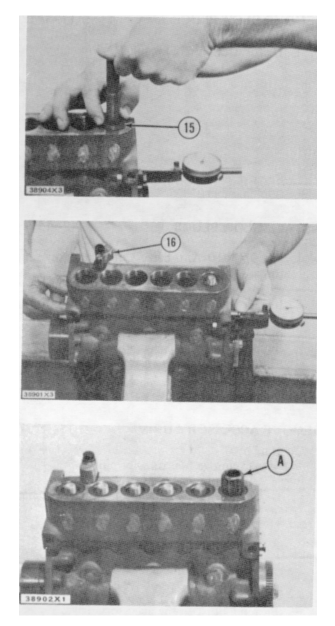
d) Install the seal and bushing (15). Push down on tool (B), and tighten the bushing by hand (finger tight only) until the bushing is even with top surface of housing. If bushing can not be installed this far by hand, remove it. Remove pump. Put parts in alignment and install pump again.

CAUTION: Do not tighten bushing even with face of housing by using a wrench. If pump has been installed correctly, the bushing can be tightened with the fingers until it is even with the face of the pump housing.

- e) Install tool (A) and tighten bushing to a torque of  $50 \pm 10$  lb. ft. (6.9 ± 1.4 mkg).
- f) After each pump Is installed, check the rack travel as follows. Move cover (16) off centering pin and let pin come up. Move the rack In both directions and read the measurement of the dial indicator. If pump is installed correctly, total rack travel will be approximately .800 In. (20 3 mm) If pump has been installed one tooth off, the total rack travel will be decreased to about .600 in. (15.2 mm). If total rack travel can not be made, remove the pump. Put components in alignment and install pump again.
- g) Install tool (A) and tighten bushing to a torque of 150 10 lb. ft. (20.7 <u>+</u> 1.4 mkg). Install felt washers and protection caps.
- h) Do steps (a) through (g) again for the other pumps.

end by

- a) connection of governor to fuel injection pump housing
- b) make adjustments to rack and governor (See FUEL RACK SETTING and GOVERNOR ADJUSTMENTS in TESTING AND ADJUSTING SECTION)

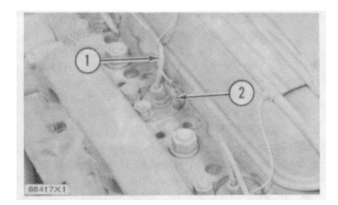


## **GLOW PLUGS, ACCESSORY DRIVE**

11-1412

## **REMOVE GLOW PLUGS**

1. Disconnect wire (1) from the glow plug.



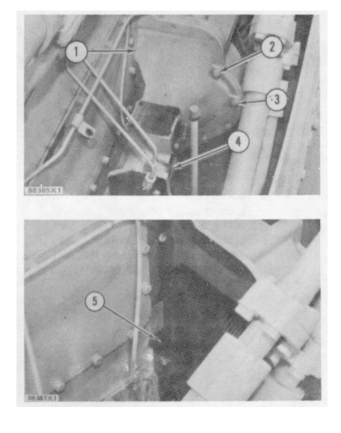
2. Remove glow plug (2) from the precombustion chamber.

## INSTALL GLOW PLUGS 12-1412

- 1. Put 9M3710 Anti-Seize Compound on the threads of the glow plug.
- 2. Install the glow plug in its precombustion chamber. Tighten the glow plug to a torque of  $108 \pm 12$  lb. in. (124.5 ± 13.8 cm. kg).
- 3. Connect the wire to its repective glow plug.

## REMOVE ACCESSORY DRIVE 11-1207

- start by.
  - a) remove fuel transfer pump
  - b) remove fuel filter base
  - c) remove fuel injection pump housing and governor
- 1. Disconnect bleed tube (4) from the accessory drive.
- 2. Fasten a hoist to the accessory drive.
- 3. Remove bolts (3) and nuts (2) that hold the accessory drive to the front timing gear cover
- Remove the accessory drive (1) Weight is 56 lb. (25 kg).
- 5. Inspect ferrule (5) for damage. Remove it If necessary.



#### ENGINE

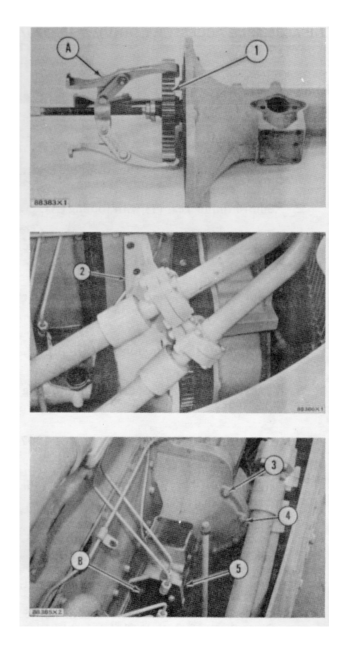
DISASSEMBLY AND ASSEMBLY

30

#### **INSTALL ACCESSORY DRIVE 12-1207**

Tools Needed	Α	В
1 P2321 Puller Assembly	1	
8B7560 Step Plate	1	
5P4240 Timing Plate		1

- 1. Install a new ferrule in the cylinder block if necessary.
- Loosen the nut on the accessory drive shaft. Loosen timing gear (1) from the shaft taper with tooling (A).
- 3. Fasten a hoist to the accessory drive (2) and put It in position on the front timing gear housing. Install the nuts (3) and bolts (4) that hold it. Make sure the teeth of timing gear (1) engage the teeth of the camshaft gear.
- Turn the crankshaft until No. 1 piston is at top center on the compression stroke. See FINDING TOP CENTER COMPRESSION POSITION FOR NO. I PISTON in TESTING AND ADJUSTING SECTION.
- 5. Install tool (B) on the rear of the accessory drive. Turn the accessory drive shaft until the chamfered end (tang) of the accessory drive shaft engages m the groove of tool (B).
- Remove the cover from the front of the front timing gear housing. Tighten the nut on the accessory drive shaft to a torque of 125 + 10 lb. ft. (17.3 + 1.4 mkg). Install the cover on the front of the front timing gear cover.
- 7. Remove tool (B).
- 8. Connect the bleed tube (5) to the bottom of the accessory drive.
- end by:
  - a) install fuel injection pump housing and governor
  - b) install fuel filter base
  - c) install fuel transfer pump



## ACCESSORY DRIVE

## DISASSEMBLE ACCESSORY DRIVE 15-1207

	Tools Needed	А
1P2321	Puller Assembly	1
8B 7560	Step Plate	1

start by

- a) remove accessory drive
- 1. Remove the nut and washer from the shaft.
- 2. Remove timing gear (1) with tooling (A).
- 3. Remove sleeve (2) and spacer (6) from the shaft.
- 4. Remove bolts (3), locks (7), and retainer (4).
- 5. Remove shaft (5) from housing (9).
- 6. Remove bearing (8) from shaft with tooling (A).

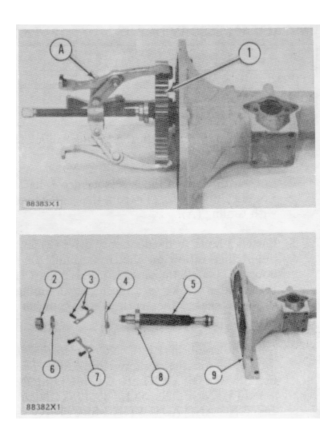
## ASSEMBLE ACCESSORY DRIVE 16-1207

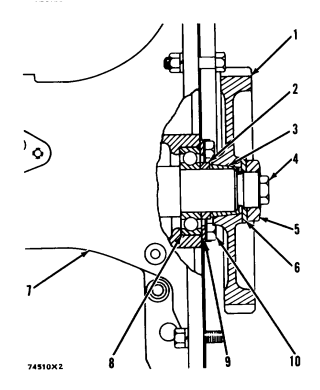
- 1. Heat bearing (8) m oil to a maximum temperature of 275°F (135°C). Install the bearing on shaft (4).
- 2. Install the shaft in housing (7).
- 3. Install retainer (9), locks and bolts (10).
- 4. Install spacer (2) and sleeve (3) on the shaft.
- 5. Install gear (1) on the shaft. Install washer (6) on the shaft with the larger inside diameter toward the gear.
- 6. Install nut (5) on the shaft (finger tight only).

NOTE: Nut (5) will be tightened to Its correct torque at installation. See INSTALL ACCESSORY DRIVE.

end by.

a) install accessory drive





## **CRANKCASE GUARDS (FRONT)**

## REMOVE CRANKCASE GUARDS (FRONT)

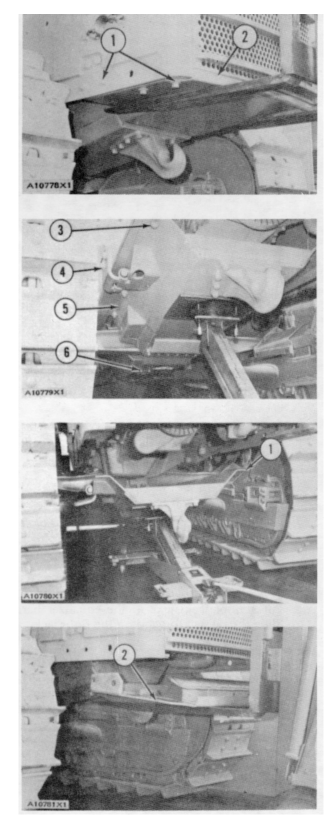
1. Put a lift truck m position under crankcase guard (2) as shown.

11-7151

- Remove the eight bolts (1) that hold the crankcase guard in position. Remove the crankcase guard. Weight of crankcase guard (1) is 225 lb. (102 kg).
- 3. Remove two bolts (6) from the rear bracket of crankcase guard (5).
- 4. Put two floor jacks in position under the crankcase guard as shown.
- 5. Remove six nuts (3) and washers. Remove two bolts (4) and nuts from the hinge.
- Lower the crankcase guard down until it Is clear of the tractor. Weight of crankcase guard (5) Is 730 lb. (331 kg).

## INSTALL CRANKCASE GUARDS (FRONT) 12-7151

- 1. Put crankcase guard (1) on two floor jacks. Lift the crankcase guard until it makes contact with the frame. Make sure the bolt holes are m alignment with the brackets for the bolts that hold the crankcase guard in position.
- 2. Install the six bolts, washers and nuts that hold the crankcase guard to the frame. Install the two bolts and nuts that hold the hinge to the frame.
- 3. Put crankcase guard (2) in position on the forks of a lift truck. Lift the crankcase guard until it is m position under the radiator. Install the eight bolts that hold the crankcase guard in position.



## OIL PAN

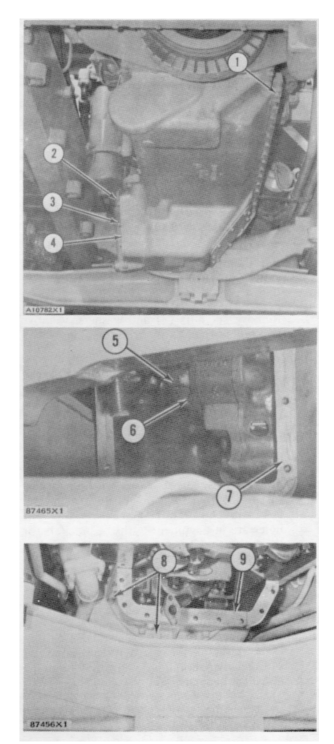
## REMOVE OIL PAN 11-1302

start by' a) remove crankcase guards (front)

- 1. Drain the oil from the oil pan.
- 2 Remove guide tube (2) for the oil level gauge from the side cover.
  - 3. Remove bolts (3). Remove side cover (4) from the oil pan.
  - 4. Remove bolts (6) and locks Remove rear oil sump tube (5) from the oil pump.

5. Put floor jacks under the oil pan Remove bolts (1) that hold the front section of the oil pan to the cylinder block

- 6 Remove the front section (7) of the oil pan. Weight of the front section of the oil pan is 300 lb. (136 kg).
  - 7. Put blocks under the rear section of the oil pan. Remove bolts (8) that hold the rear section of the oil pan to the cylinder block.
  - 8. Put a floor jack next to the equalizer bar. Slide the oil pan forward on the floor jack.
  - Remove the rear section of the oil pan (9). Weight of the rear section of the oil pan is 50 lb. (23 kg).

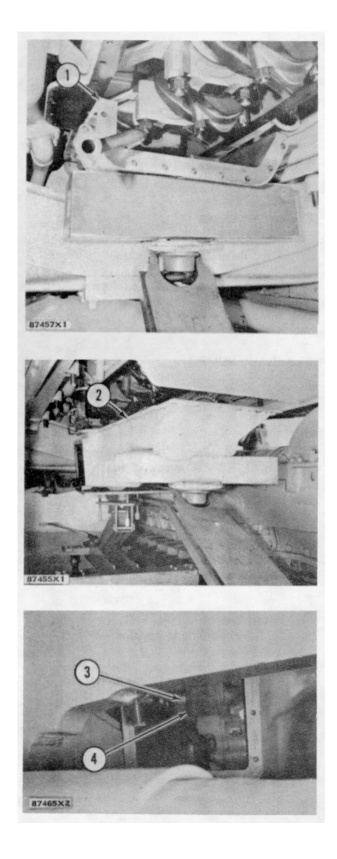


## OIL PAN

## **INSTALL OIL PAN**

12-1302

- 1. Put the rear section (1) of the oil pan in position on the cylinder block and the flywheel housing with a floor jack. Install the bolts that hold it.
- 2. Put the front section (2) of the oil pan in position on the cylinder block with a floor jack. Install the bolts that hold it.
- 3. Put rear oil sump tube (3) in position on the oil pump. Install bolts (4) and locks that hold it.
- 4. Put the right side cover in position on the oil pan. Install the bolts that hold it.
- 5. Install the guide tube for oil level gauge on the side cover.
- 6. Fill the engine with oil to the correct level.
- end by:
  - a) install crankcase guards



## OIL PUMP

## **REMOVE OIL PUMP**

11-1304

## start by

- a) remove oil pan (front section only)
- 1. Remove the cotter pin, nut, and bolt (2) that hold the splined coupling in position.
- 2. Slide the coupling (1) toward the oil pump drive until the drive shaft (3) for the oil pump is free.
- 3. Remove the bolts that hold the tube (5) for the suction bell to the oil pump and oil pump drive. Remove the tube.
- 4. Remove the bolts (4) and locks that hold the oil pump (6) to the oil pan. Remove the oil pump.

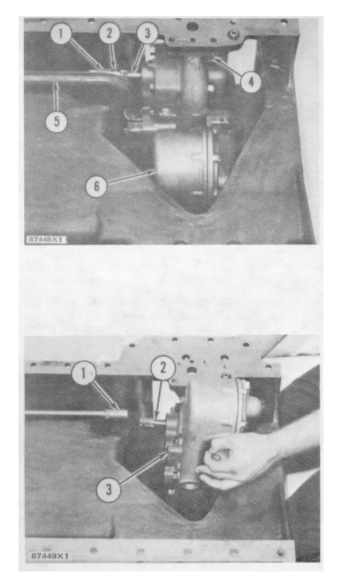
## **INSTALL OIL PUMP**

## 2-1304

- 1. Put the tube for the suction bell in position on the oil pump. Install the bolts that hold it.
- 2. Put the oil pump (3) m position on the oil pan. Install the bolts and locks that hold it.
- 3. Install the bolts that hold the tube for the suction bell to the oil pump drive.
- Slide the splined coupling (1) on the drive shaft
   (2) for the oil pump so it connects the drive shafts for the oil pump and oil pump drive.
- 5. Install the bolt, nut, and cotter pin that hold the coupling in position.

## end by:

a) install oil pan (front section only)



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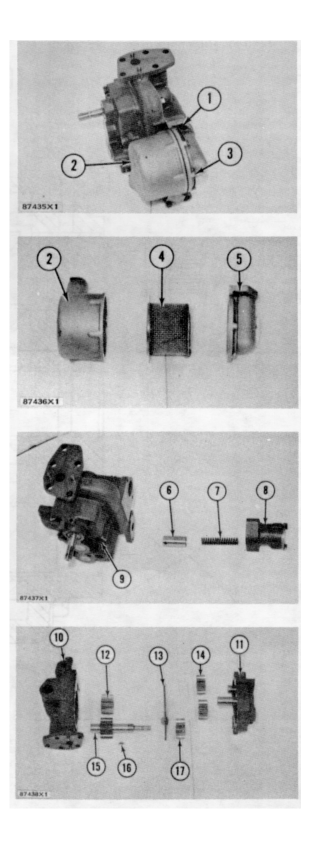
## **OIL PUMP**

## DISASSEMBLE OIL PUMP

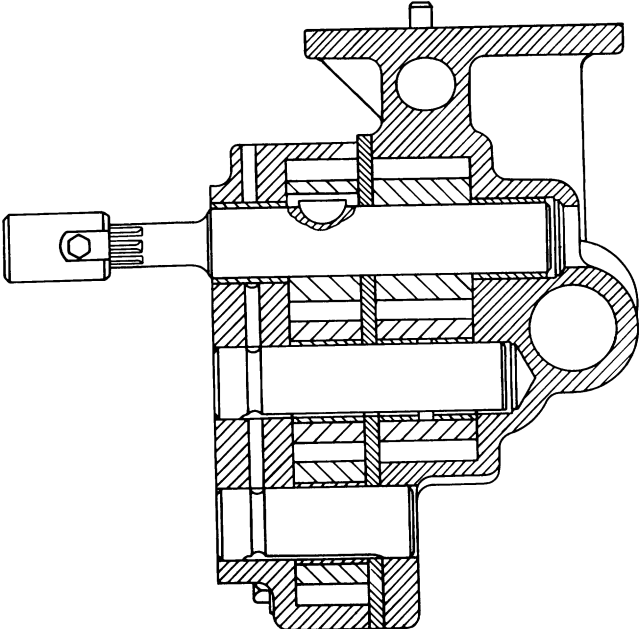
## 15-1304

start by:

- a) remove oil pump
- 1. Remove bolts (I) and bell (2) from the oil pump. Remove bolts (3) that hold the cover to the bell.
- 2. Remove cover (5) and screen (4) from bell (2). Clean the screen.
- Remove the bolts that hold the relief valve to the pump body. Remove relief valve body (8), spring (7), and plunger (6).
- 4. Remove bolts (9) that hold the oil pump together.
- 5. Remove main pump body (10) from scavenge pump body (I 11).
- 6. Remove gear (12) and shaft assembly (15) from body (10).
- 7. Remove gear (17), key (16), and spacer (13) from the shaft assembly.
- 8. Remove two gears (14) from body (11).
- 9. Remove the bearings from gear (12) and two gears (14).
- 10. Remove the bearings from the two bodies.







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OIL PUMP

16-1304

	Tools Needed	Α	В
1P529	Handle	1	1
1P466	Drive Plate	1	1
1P468	Drive Plate	1	
1P469	Drive Plate 1		1

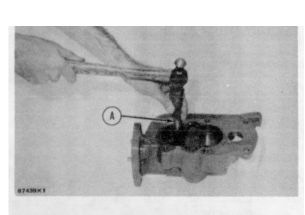
## NOTE: Put a small amount of oil on all inner parts of the oil pump before assembly.

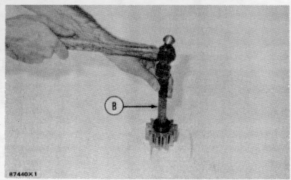
- Install the bearings in the two bodies with tooling (A). Make sure the bearings are .030 ± .010 in. (0.76 ± 0.25 mm) below the inside surface of the bodies.
- 2. Install the bearings in gears (4) with tooling (B). Make sure the bearings are 030 + .010 in. (0.76  $\pm 0.25$  mm) below the surface of the gears.
- Install the bearings in gear (2) with tooling (B). Make sure the bearings are .016 + .010 in. (0.41 ± 0.25 mm) below each surface of the gear.
- 4. Install spacer (3), key (6) and gear (8) on shaft assembly (7).
- 5. Install gear (2) and shaft assembly (7) in body (1).
- 6. Install two gears (4) in body (5).
- 7. Put body (5) in position on body (1). Install the bolts that hold the bodies together.
- 8. Install the spring and the plunger in the relief valve body. Install the relief valve (12) on the oil pump.
- 9. Put the screen m position in bell (10). Install the cover and bolts (I) that hold it on the bell.
- 10. Install the bell and bolts (9) that hold it on the oil pump.

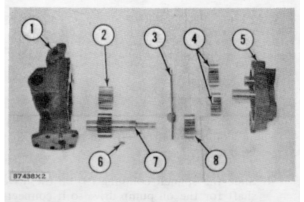
NOTE: Pump must turn freely by hand after assembly.

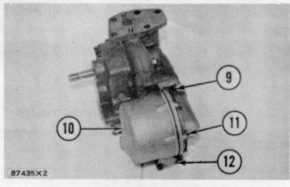
## end by:

a) install oil pump









## REMOVE OIL PUMP DRIVE 11-1313

start by:

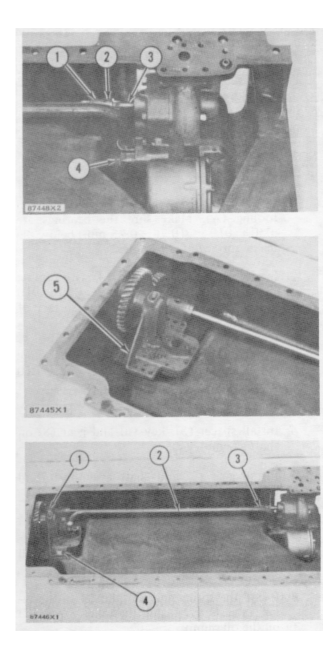
- a) remove oil pan (front section only)
- 1. Remove the cotter pin, nut, and bolt (2) that hold the splined coupling in position.
- 2. Slide the coupling (1) toward the oil pump until the drive shaft (3) for the oil pump drive is free.
- 3. Remove the bolts that hold the tube (4) for the suction bell to the oil pump and oil pump drive. Remove the tube.
- 4. Remove the bolts and locks that hold the oil pump drive (5) to the oil pan. Remove the oil pump drive.

## INSTALL OIL PUMP DRIVE 12-1313

- 1. Put the oil pump drive (1) in position over its dowels on the oil pan.
- 2. Install bolts (4) and locks that hold It.
- 3. Put tube (2) in position on the oil pump and oil pump drive. Install the bolts that hold it.
- 4. Slide the splined coupling (3) on the drive shaft for the oil pump drive so it connects the drive shafts for the oil pump and oil pump drive.
- 5. Instill the bolt, nut, and cotter pin that hold the coupling in position.

end by:

a) install oil pan, (front-section only)



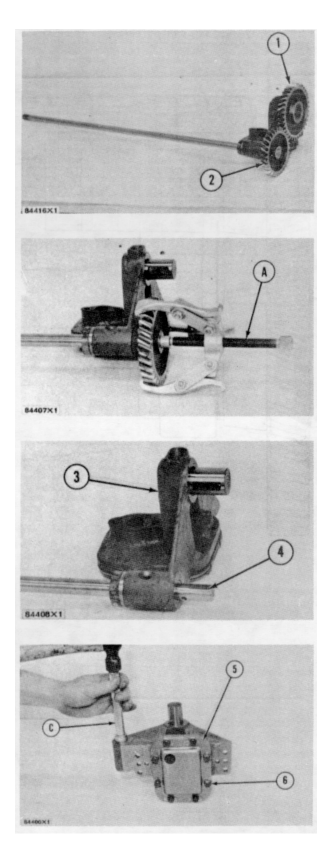


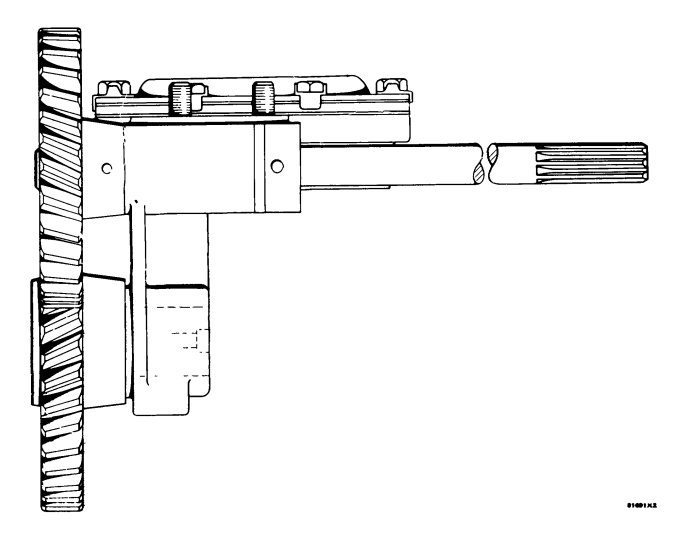
## DISASSEMBLE OIL PUMP DRIVE 15-1313

	Tools Needed	А	В	С
1P2320	Puller Assembly	1		
1P458	Step Plate	1		
1P529	Handle		1	1
1P466	Drive Plate		1	
1P472	Drive Plate		1	
1P458	Drive Plate			1
1P463	Drive Plate			1

start by:

- a) remove oil pump drive
- 1. Remove idler gear (1) from the shaft.
- 2. Use tooling (B) to remove bushing from idler gear.
- 3. Remove pin from drive gear (2).
- 4. Use tooling (A) to remove drive gear from drive shaft.
- 5. Remove key (4) from drive shaft and remove drive shaft from bracket (3).
- 6. Use tooling (C) to remove bushing from the bracket.
- 7. Remove the bolts (6) and locks that hold cover on screen assembly.
- 8. Remove the cover (5), gaskets and screen.



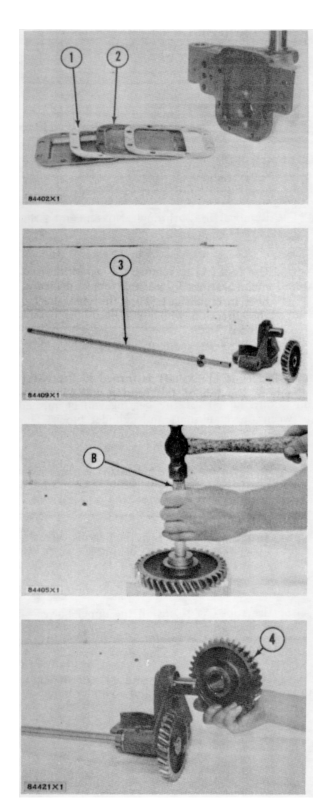


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## ASSEMBLE OIL PUMP DRIVE 16-1313

	Tools Needed	Α	В
1P529	Handle	1	1
1P473	Drive Plate	1	
1P458	Drive Plate	1	
1P475	Drive Plate		1
1P466	Drive Plate		1

- 1. Clean the screen for the pump drive.
- 2. Put gaskets (1), screen (2) and cover in place, and install the bolts and locks.
- 3. Use tooling (A) to install bushing in the bracket.
- 4. Install drive shaft (3) into bracket and install key on the shaft.
- Heat drive gear in oil to a maximum temperature of 275°F (135°C) and install on drive shaft. Make sure the holes m gear are in alignment with hole in drive shaft.
- 6. Install pin with a taper into gear. Make the pin flat on end that is driven through.
- 7. Use tooling (B) to install bushing into idler gear.
- 8. Install idler gear (4) on to shaft.
- end by:
  - a) install oil pump drive



## **CRANKSHAFT MAIN BEARINGS**

## REMOVE AND INSTALL CRANKSHAFT MAIN BEARINGS 10

10-1203

	Tools Needed	А	В	С
2P5517	Main Bearing Removal & Installation Tool	1		
5B1161	Wire		*	
8S2328	Dial Test Indicator Group			1

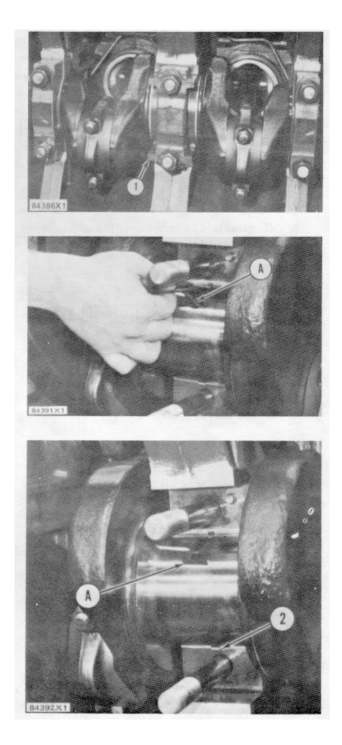
#### start by

- a) remove oil pan
- 1. Remove No. 2 through No. 6 main bearing caps (1)
- 2 Use tool (A) to remove the upper halves of main bearings by putting tool in drilled oil hole in crankshaft Turn the crankshaft in the direction which will push the bearing tab out first

CAUTION: If crankshaft Is turned in the wrong direction, the tab of the bearing will be pushed between the crankshaft and cylinder block. This can cause damage to either or both.

- 3 Remove the lower halves of bearings from bearing caps.
- 4. Install new bearings in the bearing caps. Put clean engine oil on the bearings.
- 5 Use tool (A) to install the upper halves of main bearings.

NOTE: Be sure the tabs (2) on back of bearing fit in tab (slots) grooves of cap and cylinder block.



#### DISASSEMBLY AND ASSEMBLY

#### **CRANKSHAFT MAIN BEARINGS**

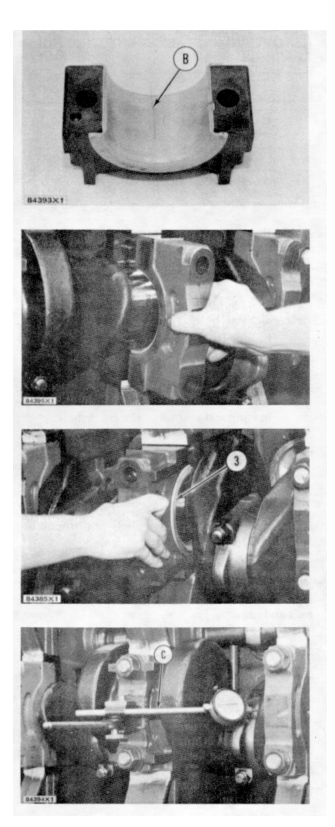
- Install main bearing caps for No. 2 through No.
   Remove No. 1 and No. 7 caps. Do Steps 1 through 5 for No. 1 and No. 7 caps.
- 7. Use wire (B) to check bearing clearance.
- 8. Install bearing caps and tighten nuts evenly to  $100 \pm 5$  lb. ft.  $(13.8 \pm 0.7 \text{ mkg})$  plus  $120^{\circ} \pm 5^{\circ}$  more. Remove caps and check thickness of wire (B) to find bearing clearance. Bearing clearance must be .004 to .007 m. (0.101 to 0.178 mm) with new parts. Maximum permissible clearance with used parts is .010 in. (0.254 mm).

NOTE. Be sure bearing caps are installed so number on cap is same as number on cylinder block. Both numbers must be on same side of cylinder block.

- 9. Put clean engine oil on threads of studs and seat for nuts. Install main bearing caps and tighten nuts to  $100 \pm 5$  lb. ft. (13.8  $\pm$  0.7 mkg). Put a mark on nuts and on caps. Tighten nuts 120°  $\pm$  5° more from the mark.
- Use indicator group (C) to check end play of crankshaft, as controlled by lower half of center main bearing (3). End play with new parts must be .012 to .019 in. (0.30 to 0.48 mm). Maximum permissible end play with used parts is .035 in. (0.89 mm).

end by

a) install oil pan



#### ENGINE

## **CONNECTING ROD BEARINGS**

## REMOVE AND INSTALL CONNECTING ROD BEARINGS 10-1219

	Tools Needed	А
5B1161	Wire	*

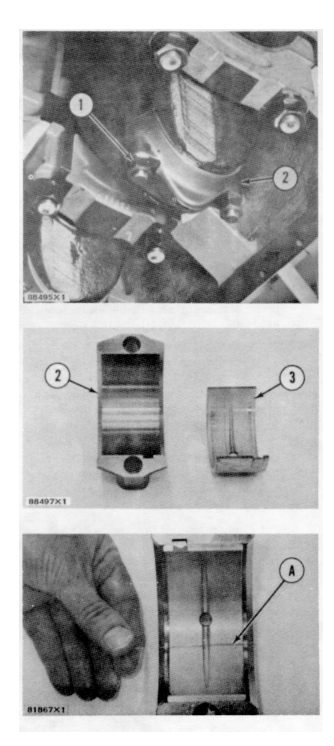
start by:

- a) remove oil pan
- 1 Turn the crankshaft until the connecting rod caps are down.
- 2. Remove nuts (1) and cap (2) from the connecting rods. Remove the lower half of the bearing (3) from the cap.
- 3. Push the connecting rod away from the crankshaft. Remove the upper half of the bearing from the connecting rod.
- 4. Install the upper half of the bearing in the connecting rod. Put clean engine oil on the bearing and journal of the crankshaft.
- 5. Pull the connecting rod slowly on to the crankshaft.

6. Install the lower half of the bearing In the cap.

NOTE: Be sure the tabs m the back of the bearings are in the tab (slots) grooves of the connecting rods and caps.

- 7. Check the bearing clearances with wire (A).
- 8. Put wire (A) on the bearing.



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## CONNECTING ROD BEARINGS

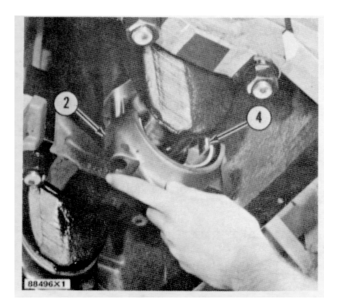
- 9. Put clean engine oil on the threads of the rod bolts (4) and seat surfaces.
- 10. Install rod caps (2). Install the nuts that hold the caps to the connecting rod. Tighten each nut to torque of 75 + 5 lb. ft. (10.4 + 0.7 mkg). Put a mark on the nuts and caps and tighten nuts an extra  $60^{\circ}$  + 5° from the mark. Remove the rod caps and check the bearing clearance from (A). The permissible clearance for a new bearing is .0029 to .0070 in. (0.074 to 0.178 mm). The maximum permissible clearance for a used bearing is .012 in. (0.30 mm).
- 11. Put clean engine oil on the lower half of the bearings. Install the rod cap again. Tighten each nut to a torque of 75 + 5 lb. ft. (10.4 + 0.7)mm). Put a mark on the nuts and cap and tighten each nut  $60^\circ + 5^\circ$  more from the mark.

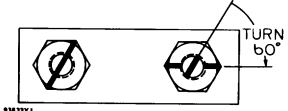
NOTE: Be sure the numbers on the rod cap and rod are the same and are on the same side of the connecting rod.

12. Do Steps I through 11 for the remainder of the bearings.

#### end by:

a) install oil pan





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#### ALTERNATOR, ELECTRIC STARTING MOTOR

#### **REMOVE ALTERNATOR**

#### 11-1405

12-1405

11-1453

- 1. Put identification on electric wires (2) is to their location on the alternator. Disconnect the wires from the alternator.
- Remove adjustment bolt (1). Loosen nut (4). Move alternator toward the engine. Move alternator belt (3) free of the alternator pulley.
- 3. Remove nut (4) and bolt (5). Remove the alternator.

#### **INSTALL ALTERNATOR**

- 1. the alternator (1) in position on its bracket Install the bolt and nut that holds it.
- 2. Install the alternator belt on the alternator pulley. Install the adjustment bolt through strap (2) into the alternator. Put the correct tension on the belt. See DRIVE BELTS in LUBRICATION AND MAINTENANCE GUIDE. Tighten the adjustment bolt.
- 3. Connect the wires (3) to their correct location on the alternator.

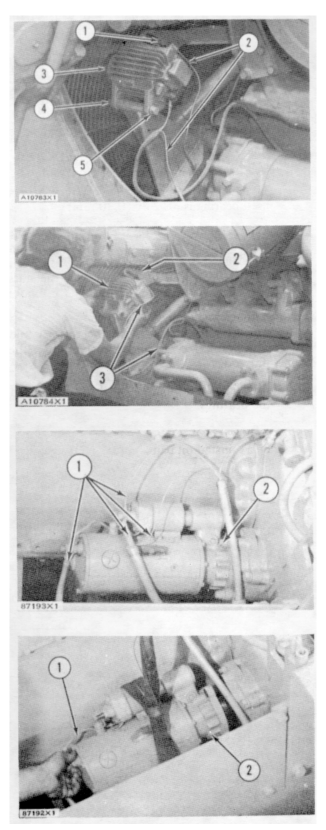
# REMOVE ELECTRIC STARTING MOTOR

- 1. Remove the bolts that hold the tool box to the frame. Remove the tool box from over the motor.
- Put identification on the electric wires (1) as to their location on the motor. Disconnect the wires from the motor
- 3. Fasten a hoist to the motor Remove the bolts (2) that hold the motor to the flywheel housing.
- 4. Remove the electric starting motor Weight is 75 lb (34 kg)

# INSTALL ELECTRIC STARTING MOTOR

#### 12-1453

- 1. Fasten a hoist to the electric starting motor (2) Put It in position on the flywheel housing. Install the bolts that hold it.
- 2. Connect the wires (1) to their correct location on the motor.
- 3. Put the tool box in position on the frame. Install the bolts that hold it.



WATER PUMP

11-1361

## **REMOVE WATER PUMP**

start by.

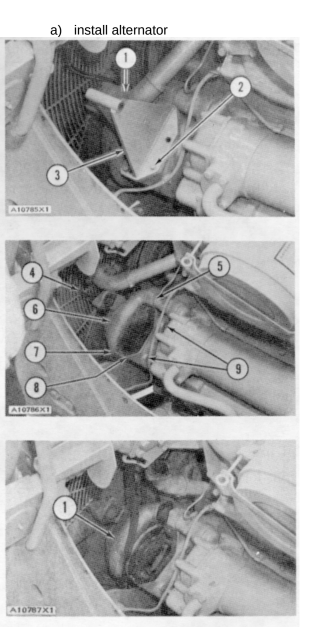
a) remove alternator

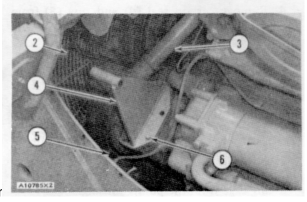
- 1. Drain the coolant from the engine.
- 2. Remove bolts (2) and alternator bracket (3)
- Disconnect bypass line (1) from the water pump. Loosen the hose clamp on the hose at the water temperature regulator housing. Move the line out of the way of the water pump.
- 4. Remove the bolts and fan guard (4) from the left side of the radiator. Move the fan guard out of the way of the water pump.
- 5. Remove plate (8).
- 6. Disconnect inlet line (5)
- 7. Disconnect outlet line (7) from the water pump.
- 8. Remove the nuts and bolts (9) that hold the water pump to the timing gear cover. Remove water pump (6).

## **INSTALL WATER PUMP**

#### 12-1361

- Fasten a hoist to the water pump. Put the water pump (1) in position on the timing gear cover. Install the bolts and nuts that hold the water pump in position. Remove the hoist.
- 2. Put fan guard (2) in position on the left side of the radiator. Install the bolts and washers that hold it.
- 3. Connect outlet line (5) to the water pump.
- 4. Connect bypass line (3) and inlet line to the water pump.
- 5. Install the plate over the water pump.
- 6. Install the alternator bracket (4) and bolts (6) that hold it.
- 7. Tighten the clamp on the hose at the water temperature regulator housing.
- 8. Fill the cooling system with coolant to the correct level. See LUBRICATION AND MAINTENANCE GUIDE.





end by:

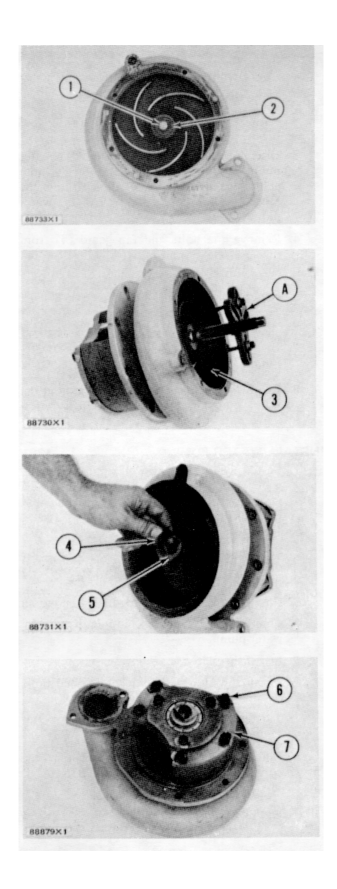
## WATER PUMP

## DISASSEMBLE WATER PUMP 15-1361

	Tools Needed	А
8S2264	Puller Group	1
1B2716	Bolt	2
4F3714	Washer	2

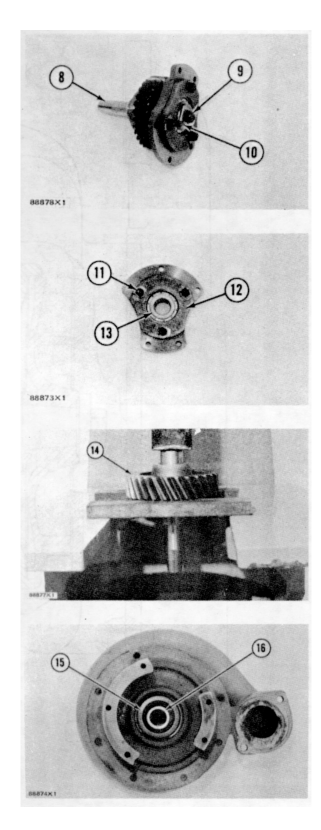
start by

- a) remove water pump
- 1. Remove the bolts and the front cover from the pump body.
- 2. Remove bolt (1) and washer (2).
- 3. Remove the impeller (3) from the shaft with tooling (A).
- 4. Remove carbon seal (4) and ring (5) from the shaft.
- 5. Remove bolts (6) that hold the bearing cage (7) to the pump housing. Remove the bearing cage from the pump housing.

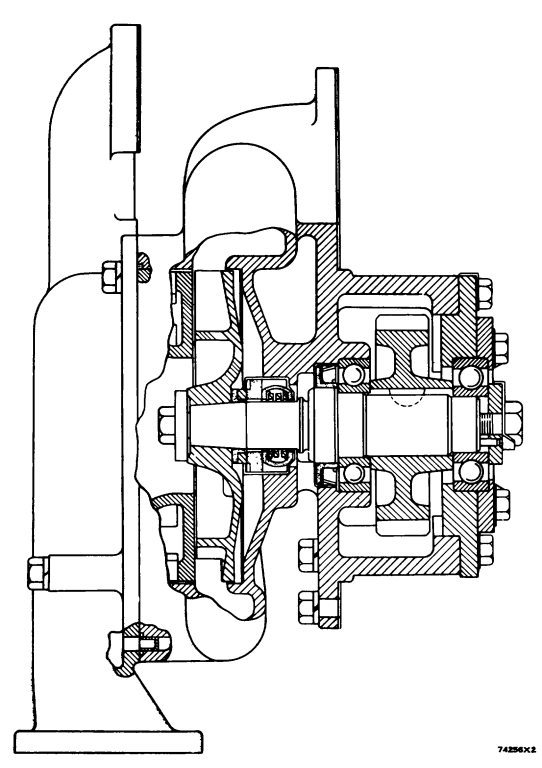


## WATER PUMP

- 6. Remove bolt (9) and retainer (10) from the shaft.
- 7. Remove shaft (8) from the bearing cage.
- 8. Remove bolts (II) and retainer (12) from the bearing cage.
- 9. Remove bearing (13) from the bearing cage.
- 10. Remove gear (14) from the shaft using a press. Remove the key from the shaft.
- 11. Remove the bearing from the shaft with a press
- 12. Remove hp type seal (15) from the pump housing.
- 13. Remove seal assembly (16) from the pump housing.



WATER PUMP



## WATER PUMP

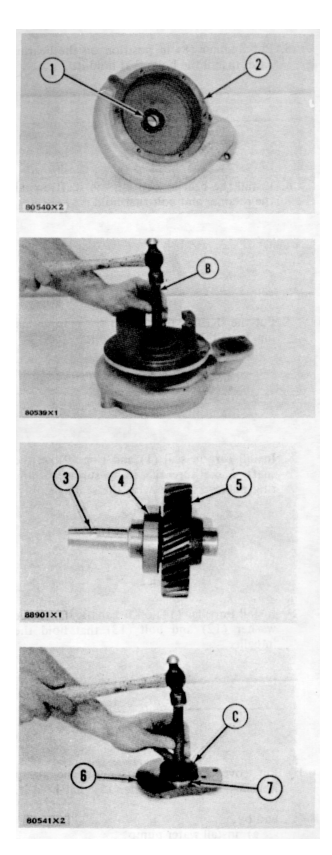
16-1361

	Tools Needed	Α	В	С
9S8100	Fuel Transfer end Water Pump			
	Reconditioning Tool Group	1		
1P529	Handle	1	1	1
1P472	Drive Plate		1	
1P491	Drive Plate		1	
1P465	Drive Plate			1
1P486	Drive Plate			1

- Install seal assembly (1) in pump housing (2) with tool group (A)
- 2. Install the hp type seal m the pump housing with tooling (B). Make sure the rubber lip of the seal is toward the bearing on the shaft. Put a light amount of clean engine oil on the rubber lip of the seal.

3. Heat bearing (4) and gear (5) in oil to a maximum temperature of 275°F (135°C). Install the bearing on shaft (3). Install the key on the shaft. Put the groove m the gear in alignment with the key. Install the gear on the shaft.

 Install bearing (7) in bearing cage (6) with tooling (C).



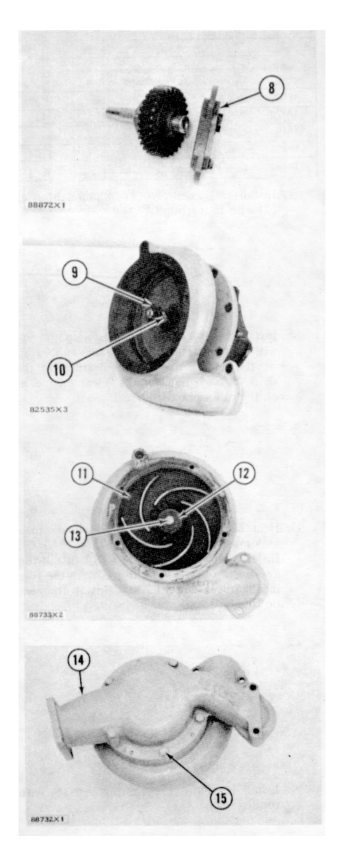
## WATER PUMP

5. Put retainer (8) in position on the bearing cage. Install the bolts that hold it.

- 6. Install the bearing cage on the shaft. Install the retainer and bolt that hold it.
- 7. Put the shaft in position in the pump housing. Install the bolts that hold it.
- 8. Install carbon seal (1) and ring (9) on the shaft. Make sure the shiny surface of the ring makes contact with the seal assembly.
- 9. Install impeller (11) on the shaft. Install the washer (12) and bolt (13) that hold the impeller.
- 10. Put cover (14) in position on the pump housing. Install the bolts (15) that hold it.

#### end by:

a) install water pump



#### TRANSMISSION AND ENGINE OIL COOLERS

11-1361 & 1375

12-1361 & 1375

#### REMOVE TRANSMISSION AND ENGINE OIL COOLERS

start by.

a) remove hood

b) remove crankcase guards

NOTE: The coolers shown are for the POWER SHIFT MACHINE. Removal and installation of the coolers is basically the same for the DIRECT DRIVE MACHINE.

- 1. Drain the oil from the engine. Drain the coolant from the engine.
- 2. Disconnect the two oil tubes (4) and (2) from the transmission oil cooler.
- 3. Disconnect line (1) from the bonnet.
- 4. Disconnect two tubes (5) and (6) from the engine oil cooler.
- Fasten a hoist to the transmission and engine oil coolers. Weight of the unit is 184 lb. (83 kg). Remove the four bolts (3) and washers from both bonnets. Remove the unit from the machine.
- Remove bolts (7) and bolts (10) from the two bonnets. Remove the bonnets (8) and (9). Remove the gaskets from the bonnets.

#### INSTALL TRANSMISSION AND

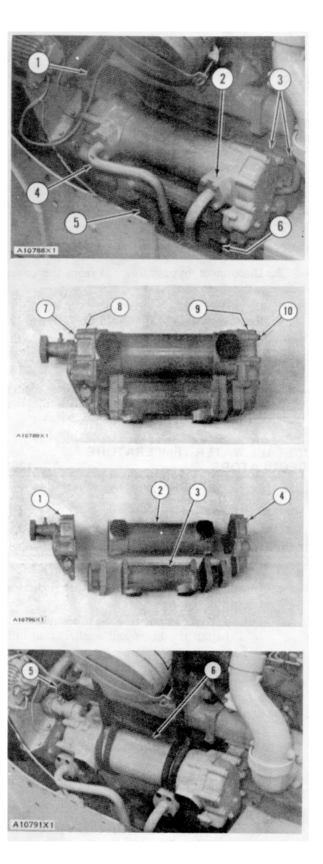
#### **ENGINE OIL COOLERS**

- 1. Clean the tube bundles in core assemblies (2) and (3) with a .172 in. (4.37 mm) diameter rod.
- 2. Install new gaskets on bonnets (1) and (4).
- 3. Install the two bonnets on the core assemblies. Install the bolts and washers that hold the bonnets in position.
- 4. Fasten a hoist to the transmission and engine oil coolers. Put the unit in position against the cylinder block. Install the eight bolts and washers that hold the unit in position. Remove the hoist from the transmission and engine oil coolers (6).
- 5. Connect the two tubes to the engine oil cooler.
- 6. Connect the two oil tubes to the transmission oil cooler.
- 7. Connect line (5) to the bonnet on the transmission oil cooler.
- 8. Fill the engine with oil and the cooling system with coolant to the correct levels.

See LUBRICATION AND MAINTENANCE GUIDE.

end by:

- a) install crankcase guards
- b) install hood 7 55



#### WATER TEMPERATURE REGULATORS

#### REMOVE WATER TEMPERATURE REGULATORS

11-1355

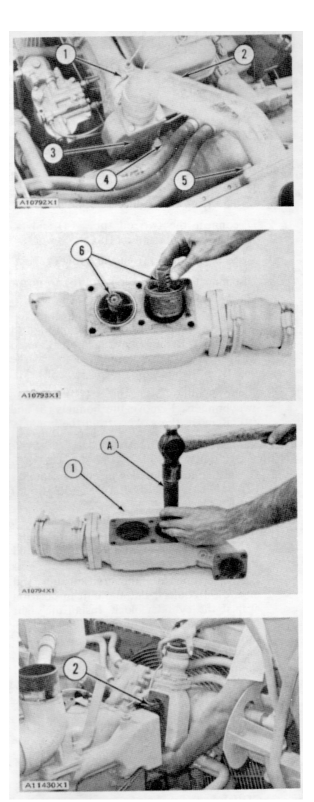
start by.

- a) remove hood
- 1. Drain the coolant from the cooling system.
- 2. Loosen clamp (1). Remove bolts (5). Remove tube (2) from the cover to the radiator.
- 3. Disconnect bypass line (4) from the cover.
- 4. Remove bolts (3) that hold the cover to the water manifold. Remove the cover.
- 5. Remove the two water temperature regulators (6) from the cover. Remove the two seals from the cover.

## INSTALL WATER TEMPERATURE REGULATORS 12-1355

Tools Needed	А
 Handle Drive Plate	1
 Drive Plate	1

- 1. Install seals in cover (1) with tooling (A).
- 2. Install the two water temperature regulators (2) in the cover.
- 3. Put the cover in position on the water manifold. Install the bolts and washers that hold the cover in position.
- 4. Connect the bypass line to the bottom of the cover of the water temperature regulators.
- 5. Put a new gasket on the tube from the cover to the radiator. Put the tube in position on the radiator. Install the two bolts that hold the tube in position. Install the other end of the tube on the hose from the cover. Tighten the clamp.
- Fill the cooling system with coolant to the correct level. See LUBRICATION AND MAINTENANCE GUIDE. end by:
  - a) install hood



## AIR CLEANER ASSEMBLY

## **REMOVE AIR CLEANER ASSEMBLY 11-1051**

start by

- a) remove hood
- 1. Disconnect line (2) from the air cleaner indicator.
- 2. Remove bolts (3) that hold the air cleaner bracket to the cylinder head.
- Remove two bolts (7). Loosen bolt (6). Loosen hose clamp (4). Move precleaner elbow (5) forward until It is free of the air cleaner assembly.
- Fasten a hoist to the air cleaner assembly. Move the air cleaner assembly forward until it Is free of the turbocharger. Remove the air cleaner assembly (I) Weight is 68 lb. (31 kg).

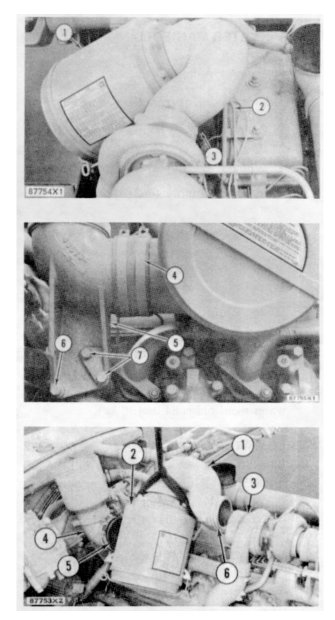
CAUTION- Use care not to cause damage to the glow plugs when removing the air cleaner assembly.

## **INSTALL AIR CLEANER ASSEMBLY 12-1051**

- 1. Fasten a hoist to the air cleaner assembly (2).
- Put clean engine oil on O-ring seals (6). Move the air cleaner assembly to the rear until elbow (I) is in position in the turbo- charger (3).
- Move precleaner elbow (4) to the rear and connect hose (5) to the air cleaner assembly. Tighten the hose clamp. Install the two bolts that hold the precleaner elbow to the inlet manifold. Tighten the third bolt that holds the precleaner elbow to the inlet manifold.
- 4. Install the bolts that hold the air cleaner bracket to the cylinder head.
- 5. Connect the line to the air cleaner indicator.

end by:

a) install hood



**TYPICAL EXAMPLE** 

## WATER MANIFOLD

## REMOVE WATER MANIFOLD 11-1362

start by

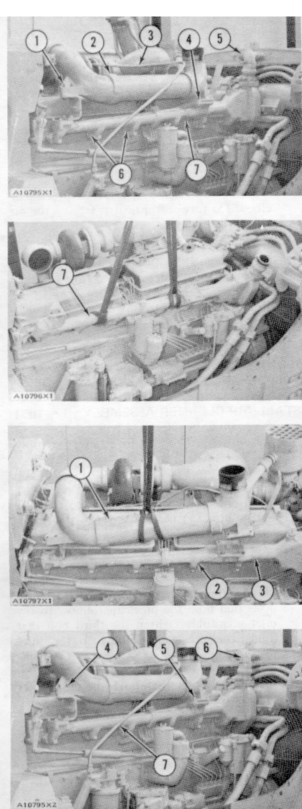
- a) remove hood
- 1. Drain the coolant from the engine.
- 2. Remove tube (5) from the radiator and cover of the water temperature regulators.
- 3. Disconnect the bypass line from the cover 4 Remove oil supply line (3) for the turbocharger.
- 5. Remove four bolts (4) and nuts from the pipe 6. Remove two bolts (1) and nuts from the pipe.
- Fasten a hoist to pipe (2). Remove the pipe. Weight of the pipe is 55 lb. (25 kg).
- 8. Fasten a hoist to the water manifold. Remove nuts (6) and washers.
- 9. Remove water manifold (7). Weight of the water manifold is 84 lb. (38 kg).

## INSTALL WATER MANIFOLD 12-1362

- 1. Install new gaskets on the studs in the cylinder block.
- 2. Put the water manifold (3) in position on the studs. Install the nuts (2) and washers that hold the water manifold in position.
- 3. Connect the bypass line at the bottom of the cover for the water temperature regulators.
- 4. Fasten a hoist to pipe (1) Put the pipe in position on the water manifold.
- 5. Install four bolts (5) and nuts. Install two bolts (4) and nuts.
- 6. Connect oil supply line (7) for the turbo-charger.
- 7. Install tube (6) from the radiator to the cover of the water temperature regulators.
- 8. Fill the cooling system with coolant to the correct level See LUBRICATION AND MAINTENANCE GUIDE.

end by

a) install hood



## TURBOCHARGER

# REMOVE TURBOCHARGER 11-1052

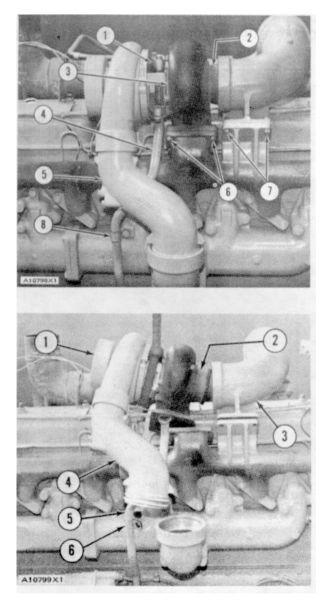
start by

a) remove air cleaner assembly

- 1. Remove oil supply tube (1) from the turbocharger.
- 2. Disconnect oil drain tube (4) from the turbocharger. Remove bolt and clip (8).
- 3. Remove the bolts (6) and nuts that hold the turbocharger to the exhaust manifold.
- 4. Remove bolts (7) that hold the elbow to the exhaust manifold.
- Fasten a hoist to the turbocharger (3). Remove the turbocharger. Weight of the turbocharger is 50 lb. (23 kg).
- 6. Remove coupling (2) and pipe (5) from the turbocharger.

#### **INSTALL TURBOCHARGER 12-1052**

- 1. Put clean SAE 30 oil on the seals for pipe (4) and coupling (2). Install the pipe and coupling in the turbocharger.
- 2. Fasten a hoist to the turbocharger (1) and put it in position on the exhaust manifold. Make sure the coupling engages in elbow (3)and pipe (4)
- 3. Put 9M3710 Anti-Seize Compound on the threads of the bolts that hold elbow (3) to the exhaust manifold and the bolts that hold the turbocharger to the exhaust manifold.
- 4. Connect drain tube (5) to the turbocharger. Fasten clip (6) to the inlet manifold.
- 5. Install the oil supply tube on the turbocharger. end by:
  - a) install air cleaner assembly





# TURBOCHARGER

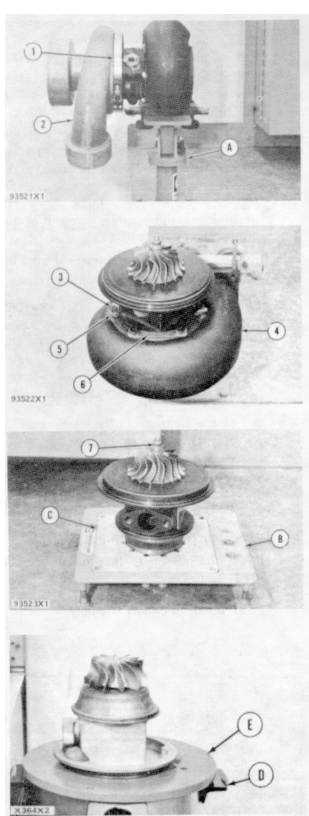
# DISASSEMBLE TURBOCHARGER 15-1052

Tools Needed		Α	В	С	D	Е	F	G
9S6363								
	Positioning Fixture							
	-	1						
9S6343	Cartridge Fixture		1					
8S9944	Holder			1				
	Oil Cooker				1			
	(Thermostat Controlled)							
FT808	Adapter					1		
FT165	Fixture						1	
FT174	Driver Tool							1

#### start by

- a) remove turbocharger
- 1. Install the turbocharger on tool (A).
- 2. Put marks on the housings for correct installation at assembly.
- 3. Loosen clamp (1). Remove compressor housing (2). Remove the clamp.
- 4 Remove bolts (3) locks (6), and plates (5)
  - Remove the center section from turbine housing (4).
  - 6. Install tool (C) m tool (B) Install the center section in tool (C) as shown.
  - 7. Remove nut (7) that holds the impeller to the shaft and wheel assembly.
  - Install tool (E) on tool (D). Heat tool (D) to 350°F (177°C). Install the impeller on tool (E).

CAUTION : Make sure only the impeller is in the hot oil.



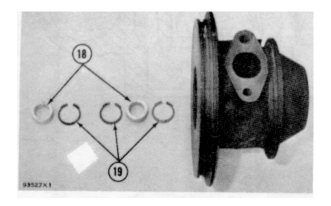
# TURBOCHARGER

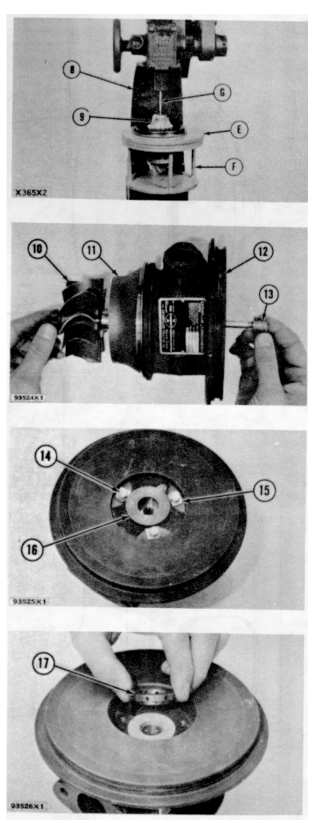
9. Install tool (E) with the center section on tool (F). Remove impeller (9) with an arbor press (8) and tool (G)

NOTE: Step 9 must be done before the Impeller gets cold

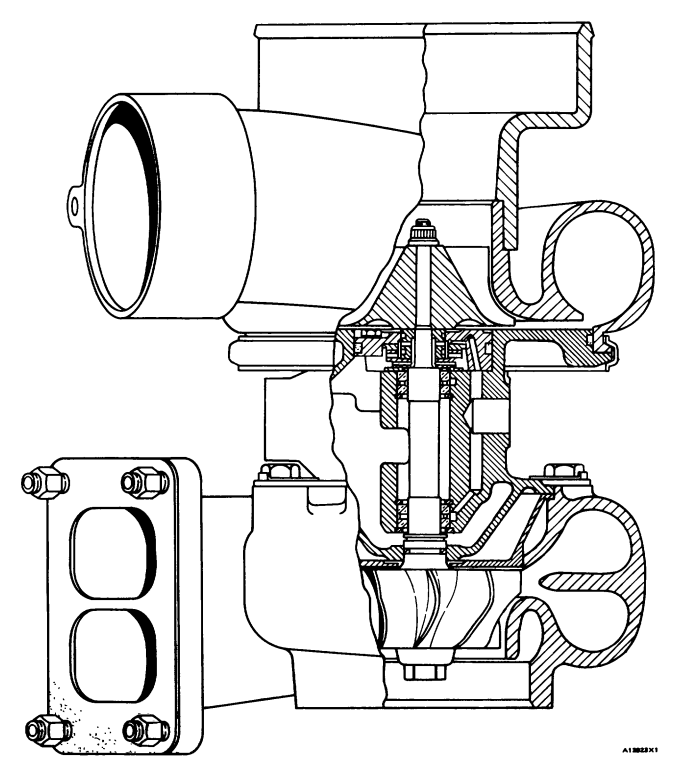
10. Remove shaft and wheel assembly (10), shroud (11), and spacer (13) from center housing (12).

- 11. Remove bolts (14), locks (15) and plate (16) from the center housing
- 12. Remove collar (17).
- 13. Remove two bearings (18) and three snap rings (19) from the center housing





## TURBOCHARGER



#### TURBOCHARGER

# ASSEMBLE TURBOCHARGER 16-1052

	Tools Needed	Α	В	С	D	Е
9S6363	Holding & Positioning	1				
	Fixture					
9S6343	Cartridge Fixture		1			
8S9944	Holder			1		
FT165	Fixture				1	
FT174	Driver Tool					1

1. Clean all parts thoroughly before assembling.

- Install snap ring (15), bearing (12), and snap ring (11) in center housing (10). Install snap ring (9) and bearing (8).
- 3. Install shroud (13) and shaft and wheel assembly (16) in the center housing.

CAUTION: Use caution not to cause damage to ring seal (14) when installing the shaft and wheel assembly.

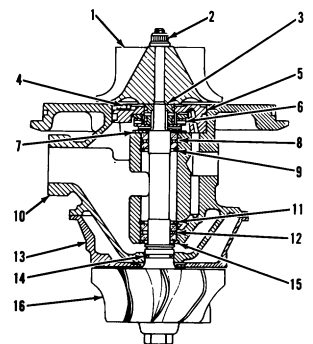
- 4. Install spacer (7) and collar (6).
- 5. Put plate (5) m position on the center housing. install bolts (4). Tighten the bolts to a torque of  $35 \pm 5$  lb.in. (40.4 + 5 8 cm.kg).
- Install spacer (3). Make sure the small Inside diameter of the spacer is toward the impeller end of the shaft and wheel assembly.

CAUTION Installing spacer (3) with Its small in side diameter toward the center housing will cause a restriction of oil flow to the chamber and rings. This will cause a failure to the turbocharger.

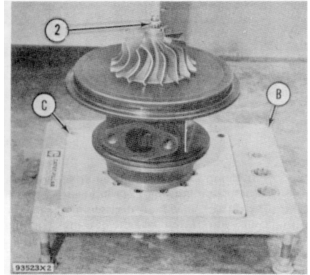
- Heat impeller (I) m oil to a maximum temperature of 350'F (177°C). Install the impeller on the shaft and wheel assembly.
- Install tool (C) in tool (B). Install the center section m tool (C). Install nut (2). Tighten the nut to a torque of 120 lb. in. (138.5 cm.kg). Let the temperature of the impeller get below 150°F (700C). Loosen the nut. Put a light amount of oil on the threads of the shaft and wheel assembly. Tighten the nut again to a torque of

30 lb.in. (34.6 cm.kg). Put a mark on the nut and impeller Tighten the nut 120° past the mark.

CAUTION: Do not put a bending force on the shaft and wheel assembly when tightening nut (2).



94749X1



## TURBOCHARGER

9. Install turbine housing (17) on tool (A). Install the center section in the turbine housing.

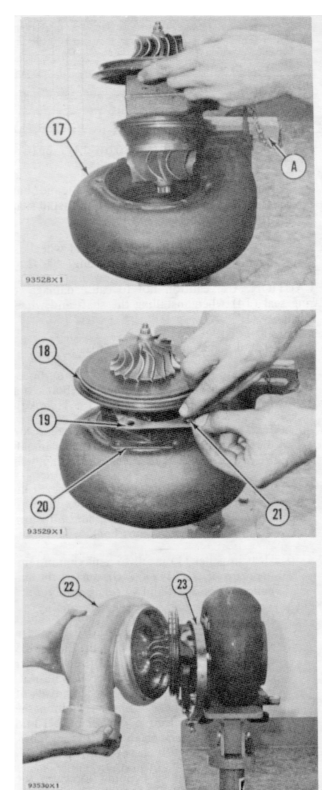
NOTE Put the marks that were made at disassembly in alignment to make sure the housings are in their original position

- 10. Put 9M3710 Anti-Seize Compound on the threads of bolts (21) Install plates (20), locks (19), and the bolts. Tighten the bolts to a torque of 175 + 15 lb. in (201 8 ± 17 3 cm kg).
- 11. Install a new O-ring seal (18) on the center housing.

- Put clamp (23) over the center section. Put compressor housing (22) in alignment with the marks made at disassembly. Put the clamp in position over the housings. Tighten the clamp to a torque of 120+ 10 lb.m. (138.4 ± 11.5 cm.kg).
- 13 Put oil in the center section and turn the shaft and wheel assembly

end by:

a) install turbocharger



#### INLET MANIFOLD, EXHAUST MANIFOLD

## **REMOVE INLET MANIFOLD**

11-1058

start by:

- a) remove turbocharger
- 1. Disconnect air pressure line (5) for the fuel ratio control from the inlet manifold.
- 2. Remove outlet tube (2) for the turbocharger oil.
- 3. Remove wire (3) from the clip on the front of the inlet manifold.
- Fasten a hoist to the inlet manifold. Remove bolts (4). Remove inlet manifold (1). Weight of the inlet manifold is 95 lb. (43 kg).

#### **INSTALL INLET MANIFOLD**

12-1058

11-1059

- 1. Install new gaskets on the inlet manifold.
- 2. Fasten a hoist to the inlet manifold (1). Put it In position on the cylinder block. Install the bolts that hold it.
- 3. Connect air pressure line (3) for fuel ratio control to the inlet manifold.
- 4. Install the outlet tube for the turbocharger oil.
- 5. Install wire (2) in the clip on the inlet manifold. end by.
  - a) install turbocharger

### REMOVE EXHAUST MANIFOLD

start by:

a) remove turbocharger

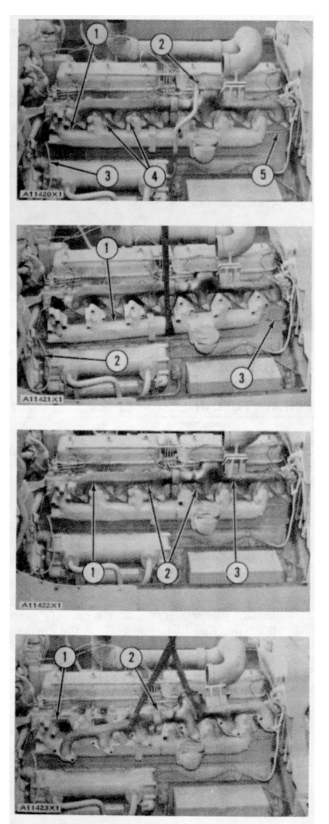
1. Fasten a hoist to the front section (1) of the exhaust manifold and the rear section (3) of the exhaust manifold. Remove nuts (2). Remove the exhaust manifold. Weight of the exhaust manifold is 68 lb. (31 kg).

#### **INSTALL EXHAUST MANIFOLD 12-1059**

- 1. Put new gaskets on studs (1).
- 2. Put 9M3710 Anti-Seize Compound on studs (1).
- 3. Fasten a hoist to exhaust manifold (2) and put it in position on the studs. Install the nuts that hold it.

end by:

a) install turbocharger



# FUEL INJECTION LINES

11-1252

### REMOVE FUEL INJECTION LINES

start by

- a) remove hood
- b) remove water manifold (rear section only)
- 1. Remove clamps (1) and (3) and their retainers.
- Put identification on the fuel Injection lines as to their location on the fuel injection pumps and valves
- Disconnect the fuel injection lines from the fuel injection pumps Put protection caps on the lines and pumps to prevent dirt and foreign material from getting into the fuel system.
- Disconnect the fuel injection lines from the fuel injection valves. Put protection caps on the valves and lines.
- 5. Remove the fuel injection lines (2).

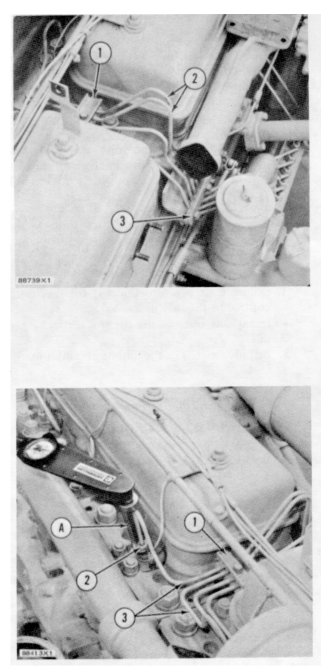
# INSTALL FUEL INJECTION LINES 12-1252

	Tools Needed		
5P144	Socket	1	

- 1. Make sure the fuel injection lines are clean and dry.
- 2. Connect the fuel injection lines (3) to their respective fuel injection pumps and valves.
- 3. Tighten the nuts (2) on the valves and pumps to a torque of  $30 \pm 5$  lb.ft (4.1 + 0.7 mkg) with tool (A).
- 4. Install the retainers and clamps (1) that hold the fuel injection lines to the engine.
- 5. Remove the air from the fuel system. See PRIMING THE FUEL SYSTEM in LUBRICATION AND MAINTENANCE GUIDE.

end by:

- a) install water manifold (rear section only)
- b) install hood



## FUEL INJECTION VALVES

#### **REMOVE FUEL INJECTION VALVES 11-1254**

	Tools Needed	А
5P144	Socket	1

start by'

a) remove turbocharger

- 1. Disconnect fuel injection lines (1) from the valves to be removed. Put covers over the openings to prevent dirt and foreign material from getting into the fuel system.
- 2. Remove the nut that holds the fuel injection valve m the precombustion chamber with tool (A).
- 3. Remove the fuel injection valve. Remove nozzle (3) from body (2).

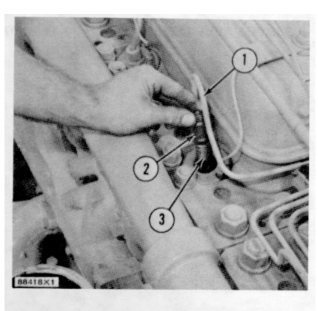
# **INSTALL FUEL INJECTION VALVES 12-1254**

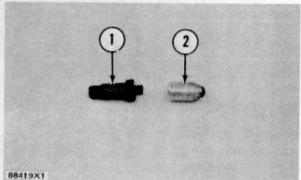
	Tools Needed	А
5P144	Socket	1

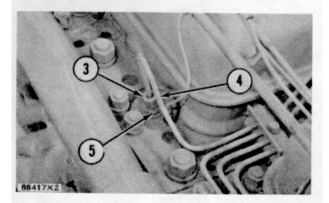
- 1. Install nozzle (2) on body (1). Tighten the nozzle with fingers only.
- 2. Install the fuel injection valve in Its precombustion chamber.
- 3. Install nut (5). Tighten the nut to a torque of  $105 \pm 5$  lb ft. (14.5 + 0.7 mkg).
- 4. Connect the fuel injection lines (4) to their respective valve. Tighten nut (3) to a torque of  $30 \pm 5$  lb ft. (4.1 ± 0.7 mkg) with tool (A).

end by

a) install turbocharger







# VALVE COVERS

# **REMOVE VALVE COVERS 11-1107**

start by

- a) remove hood
- 1. Remove oil supply tube (2) for the turbo-charger.
- 2. Remove four bolts (4) and nuts.
- 3. Remove two bolts (3) and nuts.
- 4. Fasten a hoist to pipe (1) Remove the pipe Weight of the pipe Is 55 lb. (25 kg).
- 5 Remove six nuts (5) and washers that hold the valve covers in position.
- 6 Disconnect the wires from the glow plugs Move wiring harness (6) until It is clear of the valve covers.
- 7. Remove the two valve covers (7).

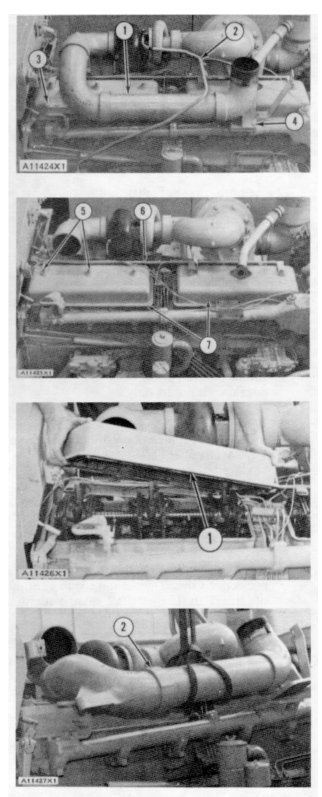
## INSTALL VALVE COVERS

# 12-1107

- 1. Put 5H2471 Gasket Cement on the top side of the gaskets for the valve covers and surfaces of the covers that make contact with the gaskets.
- 2. Put the valve covers (I) in position over the studs.
- 3. Put the wiring harness for the glow plugs in position over the studs. Connect the wires to their respective glow plugs.
- 4. Install the three nuts and washers that hold each valve cover m position.
- 5. Fasten a hoist to pipe (2). Put the pipe m position on the water manifold. Install the bolts and nuts that hold it
- 6. Install the oil supply tube for the turbocharger

#### end by

a) install hood



## REMOVE PRECOMBUSTION CHAMBERS

	Tools Needed	А
5F8353	Wrench	1

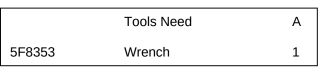
start by

- a) remove fuel injection valves
- b) remove valve covers
- c) remove glow plugs
- 1. Remove the coolant from the engine
- 2. Remove nuts (1) and washers (3) from the cylinder head studs
- 3. Remove the precombustion chamber (2) with tool (A).

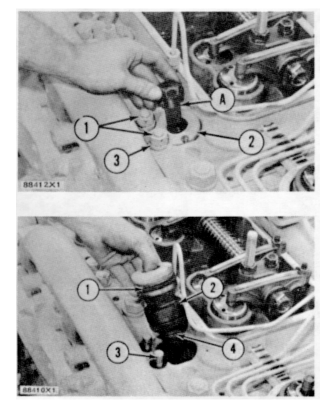
## INSTALL PRECOMBUSTION CHAMBERS

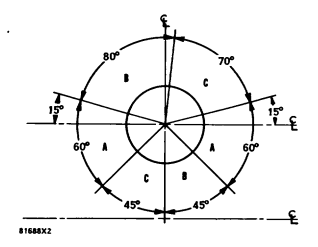


11-1106



- 1. Install a new O-ring seal (1) on the precombustion chamber (2). Put liquid soap on the seal.
- Install a new gasket (4) on the chamber. Use a 1 P6442 Gasket with "4D" on It.
- Put 9M3710 Anti-Seize Compound on the threads of the chamber and cylinder head studs (3).
- 4. Install the precombustion chamber in the cylinder head. Use tool (A) to tighten the chamber to a torque of 200 lb.ft. (27.7 mkg). If the glow plug opening is not in "A RANGE", make a note of the range in which it is found. Remove the chamber and gasket. If the opening was in "B RANGE", install 1P6441 Gasket with "4J" on It If the opening was in "C RANGE", Install 5H2579 Gasket with "4C" on it. Install the chamber m the cylinder head. Tighten the chamber to a torque of 200 lb.ft. (27.7 mkg) with tool (A).
- Install the washers and nuts on the cylinder head studs. Tighten the nuts to a torque of 60 lb.ft. (8.3 mkg). Tighten the nuts again to a torque of 120 lb.ft. (16.6 mkg).





6. Fill the engine with coolant to the correct level.

end by:

- a) install fuel injection valves
- b) install valve covers
- c) install glow plugs

# **ROCKER SHAFTS AND PUSH RODS**

# REMOVE ROCKER SHAFTS AND PUSH RODS 11-1102 & 1208

start by

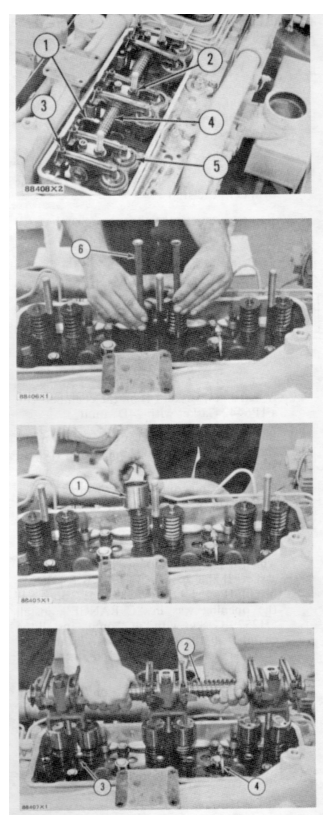
- a) remove valve covers
- 1. Disconnect oil line (1) from the rocker shaft.
- 2 Loosen adjustment screws (3) to have maximum valve clearance
- 3. Remove the three nuts (2) that hold each rocker shaft to the cylinder heads
- 4. Remove the rocker shafts (4).
- 5 Remove sleeves (5) from the valve springs
- 6. Remove push rods (6) from the valve lifters

## INSTALL ROCKER SHAFTS AND PUSH RODS 12-1102 & 1208

- 1. Install sleeves (1) on the valve springs.
- 2. Install push rods (3) in the valve lifters
- 3. Put the rocker shafts (2) m position over their studs on the cylinder heads
- 4. Install the three nuts that hold each rocker shaft to the cylinder heads.
- 5 Connect oil line (4) to the rocker shaft.
- 6 Make an adjustment of valve clearance The clearance must be .in. (0.51 mm) for exhaust and 016 in (0.41 mm) for intake.

end by:

a) install valve covers



# **ROCKER SHAFTS**

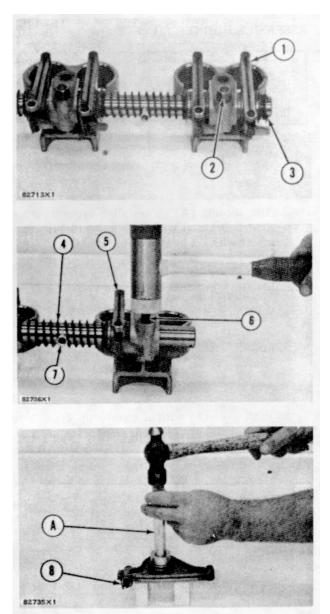
# DISASSEMBLE ROCKER SHAFTS 15-1102

	Tools Needed	A
1P529	Handle	1
1P466	Drive Plate	1
1P468	Drive Plate	1

start by:

a) remove rocker shafts and push rods

- 1. Remove cotter pins (3), washers and springs.
- 2. Remove arm assembly (1) from shaft.
- Remove the nut (2) from bolt with a groove Push the bolt (6) down enough to remove the bracket from shaft
- 4. Remove arm assembly (5)
- 5. Remove fitting (7) for oil line
- 6. Remove springs (4) from shaft
- 7. Do Steps I through 5 for other end of shaft.
- 8. Use tooling (A) to remove the bearing from rocker arm.
- 9. Remove nut (8) and adjustment screw from arm.



# **ROCKER SHAFTS**

#### ASSEMBLE ROCKER SHAFTS

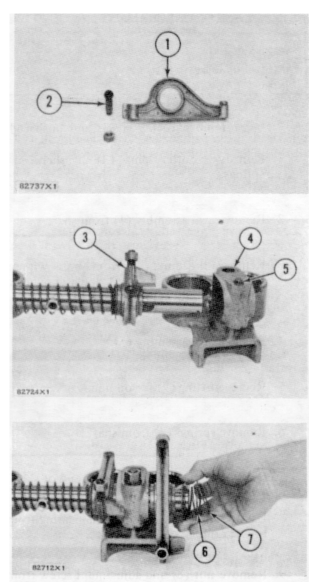
16-1102

	Tools Needed	А
1P529	Handle	1
1P466	Drive Plate	1
1P471	Drive Plate	1

- Install adjustment screws (2) and nuts on arms (1).
- 2. Use tooling (A) to install bearing in arms Install bearings with hole in bearing in alignment with oil hole in arm.
- 3. Install springs and fittings on shaft.
- 4. Install rocker arm (3) and bracket (4) on shaft
- 5 Push bolt (5) with a groove up enough to hold bracket (4) on shaft. Install nut. Tighten nut to  $30 \pm 5$  lb.ft. (4.1  $\pm 0.7$  mkg)
- 6. Install the rocker arm, washers (7), spring (6) and cotter pin.

# end by

a) install rocker shafts and push rods



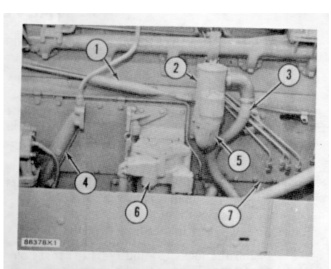
# VALVE LIFTERS

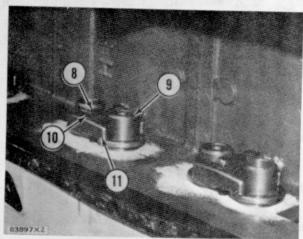
# **REMOVE VALVE LIFTERS**

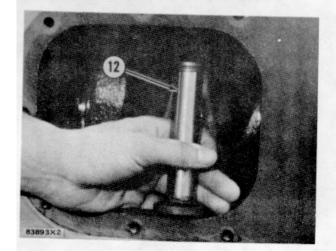
## 11-1209

start by:

- a) remove oil filter base
- b) remove accessory drive
- c) remove rocker shafts and push rods
- 1. Remove breather (2), oil filler (5), and breather tube (3).
- 2. Remove oil filter (6) for the transmission.
- 3. Disconnect linkage (1) for governor control.
- 4. Remove the nuts that hold support (4) for the oil filter to the cylinder block. Slide the support away from the cylinder block.
- 5. Remove side cover (7) for the cylinder block.
- 6. Remove two inspection covers from the right side of the cylinder block.
- 7. Remove bolts (8) and locks (10) that hold yokes (11) to the cylinder block. Remove the yokes.
- 8. Remove valve guides (9) from the valve lifters.
- 9. Remove valve lifter (12) from the camshaft through the openings for the inspection covers.







# VALVE LIFTERS

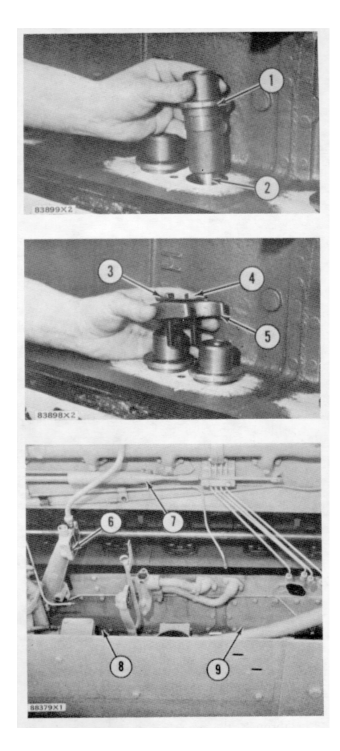
12-1209

# INSTALL VALVE LIFTERS

- 1. Put clean engine oil on the valve lifters.
- 2. Install valve lifters (2) on the camshaft through the opening for the inspection cover.
- 3. Install valve guides (1) over the valve lifters through opening for the side cover.
- 4. Put yokes (5) In position over the guides Install the locks (3) and bolts (4) that hold the yokes. Tighten the bolts to a torque of  $24 \pm 5$  lb ft. (3.3  $\pm 0.7$  mkg).
- 5. Install inspection covers (8) and (9)
- 6. Install the side cover for the cylinder block.
- 7. Slide support (6) for the oil filter toward the cylinder block and install the nuts that hold it
- 8. Connect linkage (7) for governor control to Its lever on the side cover.
- 9. Install the oil filter for the transmission on the side cover.
- 10. Install the breather, oil filler, and breather tube on the side cover.

#### end by:

- a) install rocker shafts and push rods
- b) install accessory drive
- c) install oil filter base



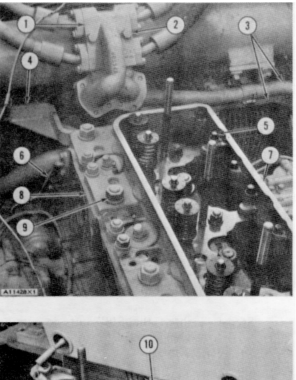
# **CYLINDER HEADS**

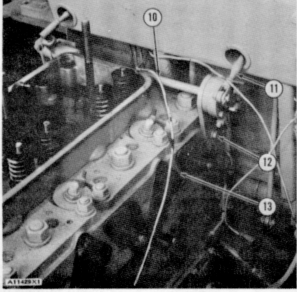
11-1101

# REMOVE CYLINDER HEADS

#### start by

- a) remove inlet manifold
- b) remove exhaust manifold
- c) remove water manifold
- d) remove fuel injection lines
- e) remove rocker shafts and push rods
- 1. Remove the bolts that hold bracket (4) to the cylinder head.
- Disconnect two oil lines (3) from oil manifold (1) for the bulldozer tilt cylinder. Remove bolts (2) and move manifold clear of the cylinder head.
- 3. Disconnect vent line (6) from the cylinder head.
- 4 Remove bolts (5) that hold the valve cover base (7) to the cylinder head. Remove the valve cover base
  - 5. Remove nuts (9) and washers that hold the cylinder head to the cylinder block.
  - Install two 3/8"-16 NC forged eyebolts in the cylinder head. Fasten a hoist to the cylinder head Remove the front cylinder head (8). Weight of the cylinder head is 230 lb. (104 kg).
  - Disconnect linkages (11) from the governor shaft (10). Remove bolts (12). Remove the shaft.
  - 8. Do Steps 4 through 6 and remove the rear cylinder head (13) Weight of the rear cylinder head is 230 lb. (104 kg).

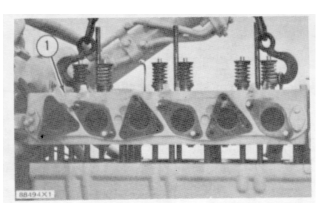




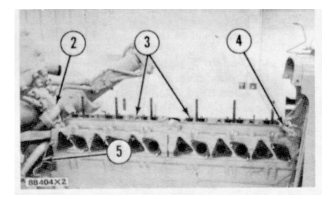
#### CYLINDER HEADS

## INSTALL CYLINDER HEADS 12-1101

- 1. Clean the gasket surfaces of the cylinder heads and block.
- 2. Install new gaskets. Install new ferrules and seals. Install the ferrules, with the ends that have a taper (rolled ends) toward the cylinder head
- Install two 3/8"-16 NC forged eyebolts in the cylinder heads Fasten a hoist to the eyebolts. Install the cylinder heads (1) slowly over their studs on the cylinder block.
- 4. Put 4S9416 Anti-Seize Compound on the threads of the nuts for the cylinder head studs. Install the washers and nuts. Tighten the nuts In the following step sequence
- Step 1 : Tighten the 5/8" nuts in number sequence to a torque of 60 lb.ft. (8.3 mkg).
- Step 2 : Tighten the 7/8" nuts in letter sequence to a torque of 150 lb.ft. (20.7 mkg).
- Step 3 : Tighten the 7/8" nuts again m letter sequence to a torque of 300 lb.ft. (41.5 mkg).
- Step 4 : Tighten the 5/8" nuts again in number sequence to a torque of 120 lb.ft. (16.6 mkg).
- Step 5 : Tighten the 7/8" nuts again m letter sequence by hand to a torque of 300 lb.ft. (41.5 mkg).
- Step 6: Tighten the 5/8" nuts again in number sequence by hand to a torque of 120 1b.ft. (16.6 mkg).
  - 5. Install the valve cover bases (3) on the cylinder heads.
  - 6. Install the two bolts that connect the bracket on the rear cylinder head to the dash.
  - Put governor control shaft (4) m position on the rear cylinder head. Install the bolts that hold it. Connect the linkages to the shaft.



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- 8. Put oil manifold (2) m position on the bulldozer tilt cylinder Install the bolts that hold it. Connect two oil lines to the oil manifold.
- 9. Connect vent line (5) to the front cylinder head.

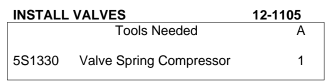
#### end by:

- a) install rocker shafts and push rods
- b) install fuel injection lines
- c) install water manifold
- d) install exhaust manifold
- e) install inlet manifold

REMOVE VALVES 1		11-1105	
	Tools Needed	А	В
5S1330	Valve Spring Compressor	1	
8S2263	Valve Spring Tester		1

start by:

- a) remove cylinder heads
  - b) remove precombustion chambers
- 1. Put compression on valve spring (2) with tool (A) and remove locks (1).
- Remove tool (A) retainer, springs, valve and rotator. Remove the spacer from the valve guide. If old valves can be used again, put identification on the valves as to their location in the cylinder head.
- 3. Check spring force with tool (B). Spring force for the outer spring is  $65 \pm 3$  lb. (29.5  $\pm$  1.4 kg) when the length of the spring under test force is 2.219 in. (56.36 mm). Spring force for the inner spring is  $20 \pm 1$  lb. (9.1  $\pm 0.5$  kg) when the length of the spring under test force is 1.791 in. (45.49 mm).
- 4. Do Steps I through 3 to remove the other valves.



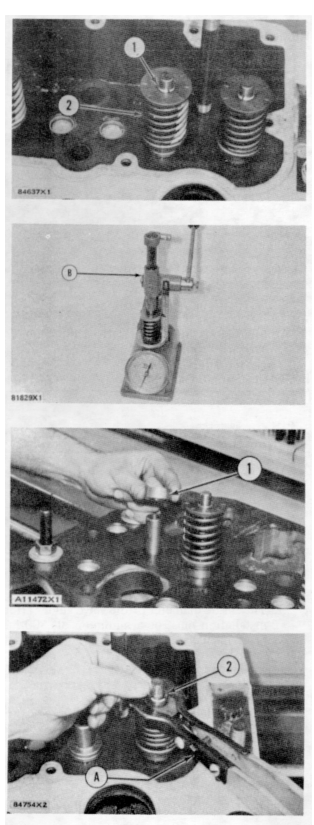
- Put clean oil on the valve stem. Put the spacer (1) on the valve guide. Install valve, rotator, springs and the retainer.
- 2. Put pressure on the valve springs with tool (A). Install locks (2) with the thick end of the lock away from the top of the cylinder head.

**WARNING**: The locks can be thrown from the valve when the valve spring compressor is released. Make sure the locks are in the correct position on the valve. Remove valve spring compressor and hit the valve with a soft hammer to be sure the locks are in the correct position on the valve.

4. Do Steps 1 through 3 to install the other valves.

end by:

- a) install precombustion chambers
- b) install cylinder heads



# REMOVE VALVE GUIDES

	Tools Needed	А
4H446	Guide Driver	1

start by:

a) remove valves

1. Remove six valve guides from the cylinder head with tool (A).

INSTALL VALVE GUIDES		12-1104
	Tools Needed	А
4H446	Guide Driver	1
5P1727	Bushing	1

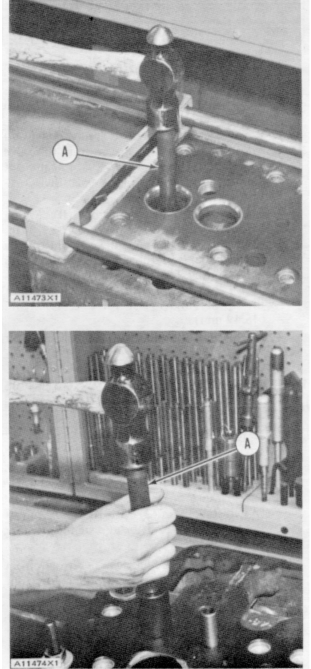
- 1. Put clean SAE 30 oil on the outside diameter of the valve guides.
- 2. Install the six valve guides with tooling (A).
- 3. The inside diameter of the valve guides after installation must be a minimum of .500 in. (12.7 mm).

end by:

a) install valves



11-1104



# VALVE SEAT INSERTS AND WATER DIRECTORS

10-1103

# REMOVE AND INSTALL VALVE SEAT INSERTS

Tools Needed		А
9S3080	Valve Seat Insert Group	1

start by:

- a) remove valves
- 1. Remove valve seat insert with tool group (A).
- 2. Clean and remove burrs from the valve seat bore.
- Install the new valve seat insert with tool group (A). Do not increase diameter of extractor in valve seat insert when installing insert in cylinder head.
- 4. Grind valve seat insert according to specifications given in SPECIFICATIONS SECTION.

end by:

a) install valves

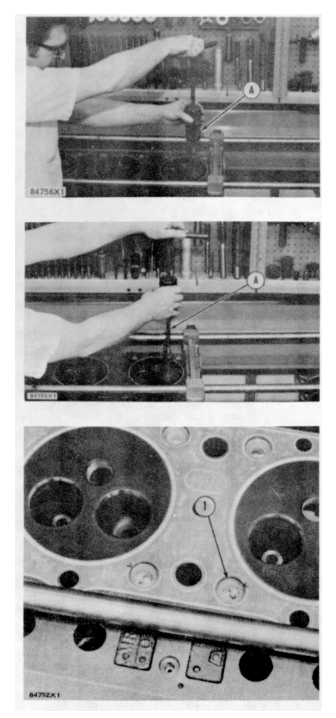
# REMOVE AND INSTALL WATER DIRECTORS 10-1115

start by:

- a) remove cylinder heads
- 1. Remove old water directors (1) from the cylinder head.
- 2. Clean the cylinder block.
- Install new water directors in the cylinder head. Install the directors so the hole in directors is in alignment with the "V" mark on cylinder head.

end by:

a) install cylinder heads



#### PISTONS

#### **REMOVE PISTON**

11-1214

start by:

- a) remove cylinder heads
- b) remove oil pans
- 1. Turn the crankshaft until the piston to be removed is at its top center position.
- 2. Remove the nuts and rod cap (2) from the connecting rod (I).
- 3. Remove the carbon from inside at the top of the cylinder liner.
- 4. Push the connecting rod and piston up until the piston rings are out of the cylinder liner.
- 5. Remove piston (3) and its connecting rod from the cylinder liner. Weight is 40 lb. (20 kg).

2-1214

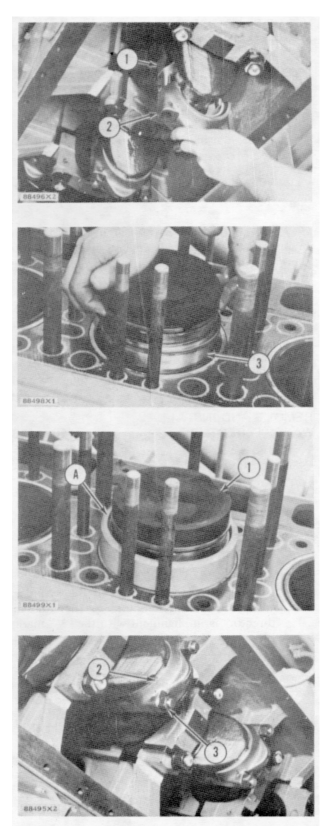
INSTALL PISTONS	1
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Tools Needed		Α
2B8184	Piston Ring Compressor	1

- 1. Put clean engine oil on the crankshaft bearing journals, in the cylinder liners, on the piston rings, and on the connecting rod bearings.
- Install tool (A) on the cylinder liner. Install the piston (1) and connecting rod in its cylinder liner. Make sure the "V" mark on the piston is in alignment with the "V" mark on the cylinder block.
- 3. Lower the connecting rod carefully over the crankshaft journal.
- 4. Put clean engine oil on the threads of the connecting rod bolts.
- 5. Install the rod caps (2) on the connecting rod. Make sure the number on the rod cap and the connecting rod are the same, and are on the same side of the connecting rod.
- 6. Install nuts (3) that hold the rod caps. Tighten the nuts to a torque of  $75 \pm 5$  lb. ft. (10.4  $\pm$  0.7 mkg). Put a mark on the nuts and the cap. Tighten the nuts an extra  $60^{\circ} \pm 5^{\circ}$  from the mark.

end by:

- a) install oil pans
- b) install cylinder heads



#### PISTONS

#### DISASSEMBLE PISTONS

15-1214

	Tools Needed		В
1P529	Handle	1	
1P485	Drive Plate	1	
1P488	Drive Plate	1	
7B7974	Ring Expander		1

start by:

a) remove pistons

- 1. Remove retainers (2) that hold pin.
- 2. Remove the pin (1) and rod (3).
- 3. Remove bolts (4) from rod.
- 4. Use tooling (A) to remove bearings from connecting rods.
- 5. Use tool (B) to remove rings from pistons.

#### ASSEMBLE PISTONS

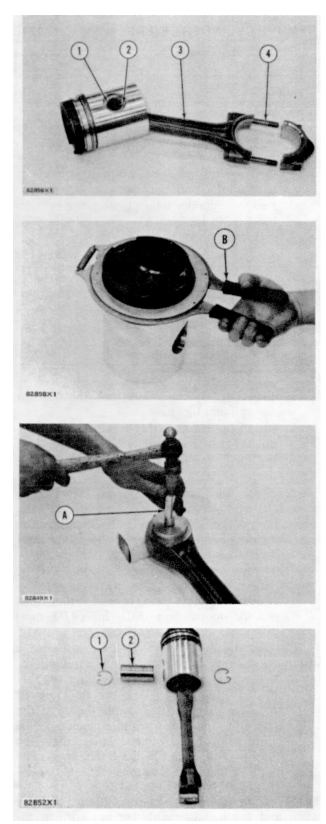
16-1214

Tools Needed		Α	В
1P529	Handle	1	
1P485	Drive Plate	1	
1P488	Drive Plate	1	
787974	Ring Expander		1

- Use tooling (A) to install bearings in connecting rod. Install bearing with oil hole in bearing in alignment with oil passage in connecting rod. Bore in bearing must be honed to correct size for piston pin (2). See SPECIFICATIONS SECTION.
- Use tool (B) to install rings on piston. Install the oil ring on bottom groove. Install middle ring with "UP-2" toward the top of piston. Install top ring with "UP-1" toward the top of piston. Turn rings so gap of rings are 120° from each other.
- Put clean engine oil on pin. Install the connecting rod in piston. Install pin (2) and retainers (1). Be sure retainers are in their grooves. Install piston so the "V" mark on piston is on opposite side of number on connecting rod.

end by:

a) install pistons



### CYLINDER LINERS

REMOVE CYLINDER LINERS		11-1216
	Tools Needed	A
1P2399	Puller Group	1
1P2397	Plate	1

start by:

- a) remove pistons
- 1. Remove the coolant from the cylinder block.
- 2. Put a cover on the crankshaft journals to keep foreign material away.
- 3. Pull the cylinder liner (1) from the cylinder block with tooling (A). Remove tooling (A) and the cylinder liner.

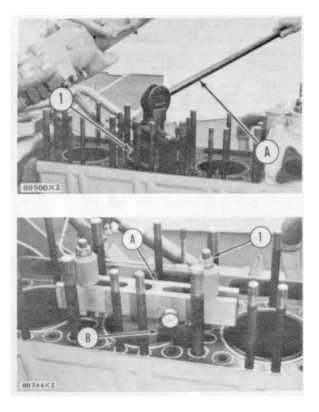
INSTALL CYLINDER LINERS 12		12-121	6	
	Tools Needed	Α	В	С
1P2397	Plate	1		
8B7548	Puller Assembly	1		
9S9076	Spacer	2		
1P5510	Liner Projection Tool Group		1	
2P8260	Liner Installer Group			1

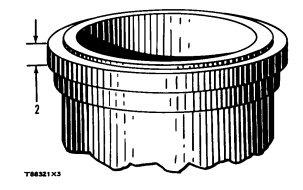
- 1. Clean the cylinder liners and the bores in the cylinder block.
- 2. Install the liners in the cylinder block without the seals and bands.
- 3. Install tooling (A) and tighten nuts (1) to a torque of 50 lb. ft. (6.9 mkg).
- 4. Check the liner projection with tool group (B) at four locations around the cylinder liner. The difference between the four measurements must not be more than .001 in. (0.03 mm).
- The liner projection must be .006 + .002 in. (0.15 + 0.05 mm). The measurements between the liners next to each other must not be more than .001 in. (0.03 mm) difference.

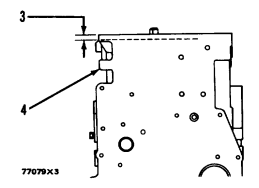
NOTE: Turning the liner in the bore can make a difference in the liner projection.

If the liner projection is not .006 + .002 in. (0.15 + 0.05 mm) check the thickness of the liner flange (2) and the depth of the liner bore (3) in the cylinder block (4). The thickness of the liner flange must be .4990 + .008 in. (12675 ± 0.020 mm). The depth of the liner bore must be .492 to .494 in. (12.50 to 12.55 mm).

NOTE: If the liner bore in the cylinder block is worn and the measurements are not correct, the liner bore can be corrected with a counterboring tool. See SPECIAL INSTRUCTION FORM FM055228-01.



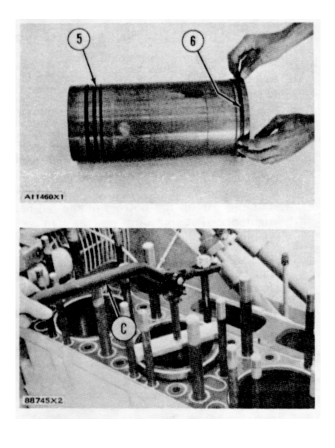




# CYLINDER LINERS

- 7. Put a mark on the cylinder liners and the cylinder block so the liners can be installed in the same position in the cylinder block.
- 8. Install new seals (5) on the cylinder liners. Put liquid soap on the seals and in the bores in the cylinder block.
- 9. Put clean diesel fuel on band (6) and install it on the liner as shown. Put clean SAE 30 oil on the liner and install it immediately in the cylinder block with tool group (C).

CAUTION: The liners must be installed in the cylinder block immediately after band (6) is installed. Make sure the marks on the liners and the cylinder block are in alignment when installing the cylinder liners.



# FAN BELT TIGHTENER

## REMOVE FAN BELT TIGHTENER 11-1358

start by:

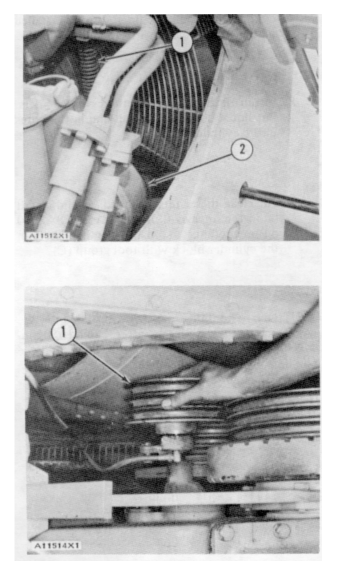
- a) remove crankcase guard (front)
- 1. Remove the side panels from the engine (if so equipped).
- 2. Install a bar through the hole in the side of the radiator guard as shown.
- 3. Put pressure on top of the fan belt tightener. With pressure on the fan belt tightener, remove the three vee belts.
- 4. Put the bar on the bottom of the fan belt tightener. Put pressure on the fan belt tightener and disconnect spring (1).
- 5. Remove the bolt and washers that hold the fan belt tightener to the timing gear cover. Remove fan belt tightener (2).

# INSTALL FAN BELT TIGHTENER 12-1358

- 1. Put the fan belt tightener (1) in position on the timing gear cover. Install the bolt and washer that hold the fan belt tightener in position.
- 2. Put a bar through the hole in the side of the radiator guard. Put pressure on the bottom of the fan belt tightener and connect the spring to the arm assembly of the fan belt tightener. Put pressure on top of the fan belt tightener and install the three vee belts.
- 3. Install side panels on the engine (if so equipped).

end by:

a) install crankcase guard (front)



# FAN BELT TIGHTENER

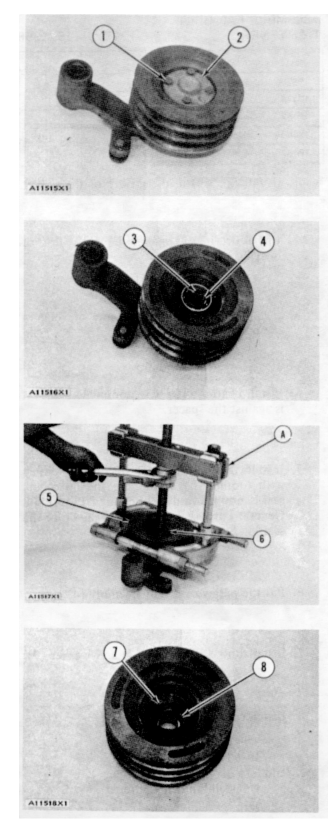
# DISASSEMBLE FAN BELT TIGHTENER

15-1358

Tools Needed		Α	В
8B7548	Puller Assembly	1	
5F7343	Bearing Pulling Attachment	1	
5F7342	Adapter	1	
887550	Leg	2	
8H684	Ratchet Box Wrench	1	
1P529	Handle		1
1P479	Drive Plate		1
1P462	Drive Plate		1

start by:

- a) remove fan belt tightener
- 1. Remove bolts (1) and cover (2).
- 2. Remove bolt (3) and washers (4).
- 3. install tooling (A) and remove pulley (5).
- 4. Hit around the inner bore of the spacer lightly with a soft hammer until there is enough gap between the bearing and spacer to remove the bearing. Remove bearing (6) and the spacer.
- 5. Remove ring (7) from the groove in the pulley.
- 6. Use tooling (B) to remove the bearing (8) and the lip-type seal from the pulley.



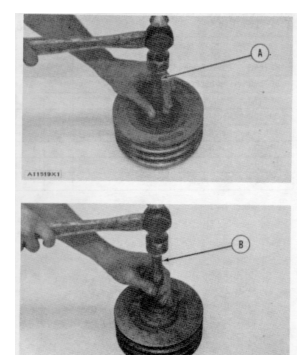
# FAN BELT TIGHTENER

# ASSEMBLE FAN BELT TIGHTENER

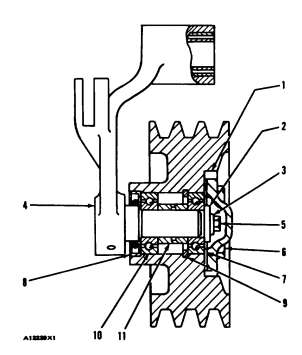
16-1358

	Tools Needed	Α	В
1P529	Handle	1	1
1P479	Drive Plate	1	
1P462	Drive Plate	1	
1P480	Drive Plate		1
1P467	Drive Plate		1

- 1. Install ring (9) in the groove of the pulley.
- Install bearing (7) against the ring with tooling (A).
- 3. Install spacer (11) in the opposite end of the pulley.
- 4. Install bearing (10) with tooling (A) until it is against the spacer.
- Install the lip-type seal (8) in the pulley with tooling (B). Make sure the lip of the seal is now toward the bearings. Put IP808 General Purpose Lubricant on the lip of the seal.
- 6. Put the pulley over arm assembly (4).
- 7. Install bolt (5), washer (3) and washer (2).
- 8. Install cover (1) and bolts (6).
- end by:
  - a) install fan belt tightener



A11520×1



#### RADIATOR

## **REMOVE RADIATOR**

11-1353

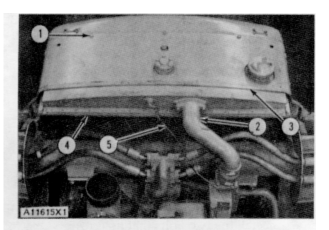
start by:

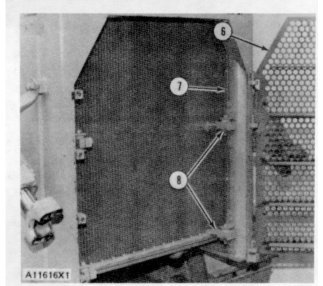
a) remove hoodb) remove crankcase guard (front)

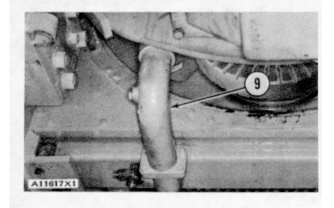
- 1. Drain the coolant from the cooling system.
- 2. Disconnect gauge line (5) from the top tank.
- 3. Disconnect inlet elbow (2) from the top tank.
- 4. Remove bolts (1) and cover (3).
- 5. Remove bolts (4) that hold the top tank to the rear shield.
- 6. Remove the two bolts that hold the grille plate (6) in position. Open the grille plate as shown.
- 7. Remove four brackets (8) that hold the radiator to the side guards.
- 8. Remove two baffles (7) from each side of the radiator.
- 9. Disconnect outlet elbow (9) from the bottom tank.
- 10. Install two 3/8"-16 NC forged eyebolts in the sides of the radiator. Fasten a hoist to the radiator as shown.

# CAUTION: Do not put pressure on the sides of the radiator.

11. Remove the radiator from the radiator guard. Weight of the radiator is 650 lb. (295 kg).







#### DISASSEMBLY AND ASSEMBLY

## RADIATOR

# INSTALL RADIATOR

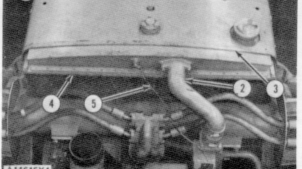
# 12-1353

- 1. Fasten a hoist to the radiator.
- 2. Put the radiator in position in the radiator guard.
- 3. Install the two baffles on each side of the radiator guard.
- 4. Install the four brackets that hold the radiator to the side guards.
- 5. Put the front grille plate in position and install the two bolts that hold it.
- 6. Connect the outlet elbow to the bottom tank.
- 7. Install bolts (4) that hold the top tank to the rear shield.
- 8. Put cover (3) in position on the side guards and install bolts (1) that hold it.
- 9. Connect inlet tube (2) to the top tank.
- 10. Connect gauge line (5) to the top tank.
- 11. Fill the cooling system with coolant to the correct level. See LUBRICATION AND MAINTENANCE GUIDE.

end by:

- a) install crankcase guard (front)
- b) install hood





# **RADIATOR AND GUARD**

## REMOVE RADIATOR AND GUARD

11-1381

start by:

- a) remove hood
- b) remove crankcase guards (front)
- 1. Drain the coolant from the radiator.
- 2. Disconnect gauge line (2) for the water pressure from the radiator.
- 3. Disconnect inlet elbow (1) from the radiator.
- 4. Remove the clip that holds the wires for the alternator to the guard for the radiator.
- Loosen the clamps for the hose between the outlet elbow for the radiator and the water pump elbow. Slide the hose down on the outlet elbow.
- 6. Disconnect outlet lines (5) from tube (4).
- 7. Remove the bolts that hold the fan guard (3) to the radiator. Move the fan guard to the side until the bolts that hold the fan to the fan drive can be removed. Remove the bolts that hold the fan in position. Put the fan against the radiator.

# CAUTION: Do not cause damage to the radiator when the fan is put against it.

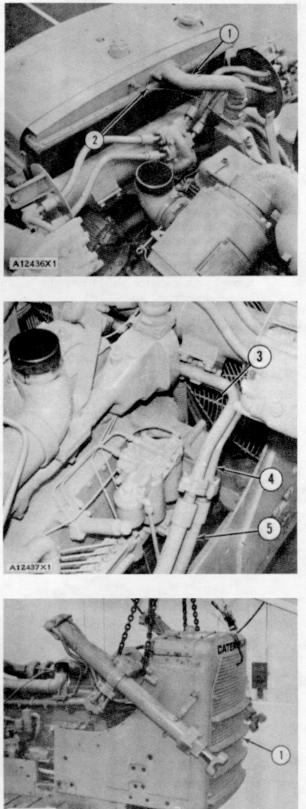
 Fasten a hoist to the radiator and guard. Remove the bolts and washers that hold the guard to the frame. Remove the radiator and guard as a unit. Weight of the unit is 3600 lb. (1633 kg).

# INSTALL RADIATOR AND GUARD 12-1381

- 1. Fasten a hoist to the radiator and guard (1). Put the unit in position on the frame. Install the bolts and washers that hold it.
- 2. Put the fan in position on the fan drive. Install the bolts that hold it.
- 3. Connect the hydraulic lines to the tubes for the cylinders.
- 4. Install the elbow between the water pump and the radiator.
- 5. Install the clip that holds the wires for the alternator.
- 6. Connect the inlet elbow to the radiator.
- 7. Connect the water pressure line to the radiator.
- 8. Fill the radiator with coolant to the correct level. See LUBRICATION AND MAINTENANCE GUIDE.

end by:

a) install crankcase guards (front) b) install hood



# FAN ASSEMBLY

11-1356

12-1356

# REMOVE FAN ASSEMBLY

start by:

a) remove radiator

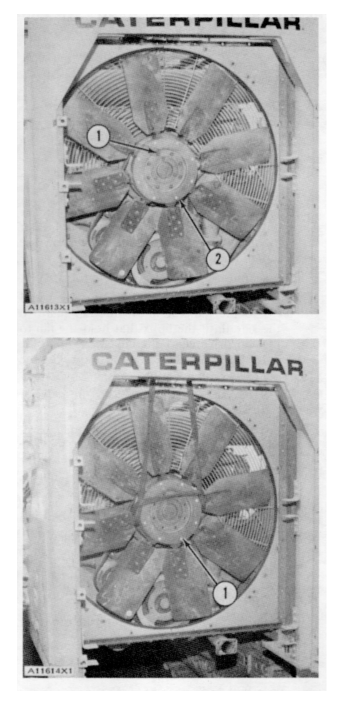
- 1. Fasten a hoist to the fan assembly.
- 2. Remove bolts (1) that hold the fan assembly to the fan drive.
- 3. Remove fan assembly (2) from the fan drive through the radiator shield. Weight of the fan assembly is 92 lb. (42 kg).

## INSTALL FAN ASSEMBLY

- 1. Fasten a hoist to the fan assembly.
- 2. Put fan assembly (1) in position on the fan drive.
- 3. Install the bolts that hold the fan assembly in position.

end by:

a) install radiator



## **FAN DRIVE**

11-1359

# REMOVE FAN DRIVE

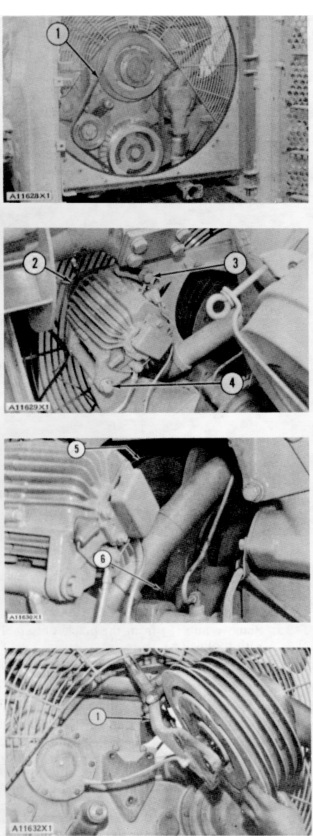
start by: a) remove fan assembly

- 1. Remove the three vee belts (1) from the fan drive. See REMOVE FAN BELT TIGHTENER.
- 2. Loosen bolts (3) and (4) on the alternator. Remove vee belt (2) from the fan drive.
- 3. Fasten a hoist to the fan drive.
- 4. Remove three bolts (6) that hold the fan drive to the timing gear cover.
- 5. Remove fan drive (5). Weight of the fan drive is 110 lb. (50 kg).

## **INSTALL FAN DRIVE**

# 12-1359

- 1. Fasten a hoist to the fan drive.
- 2. Put the fan drive (1) in position on the timing gear cover. Install the three bolts that hold it in position.
- Put the vee belt for the alternator in position on the fan drive. Make an adjustment to the vee belt tension. See LUBRICATION AND MAINTENANCE GUIDE for the correct procedure to make an adjustment to the vee belt.
- 4. Install the other three vee belts on the fan drive. See INSTALL FAN BELT TIGHTENER. end by:
  - a) install fan assembly



# FAN DRIVE

15-1359

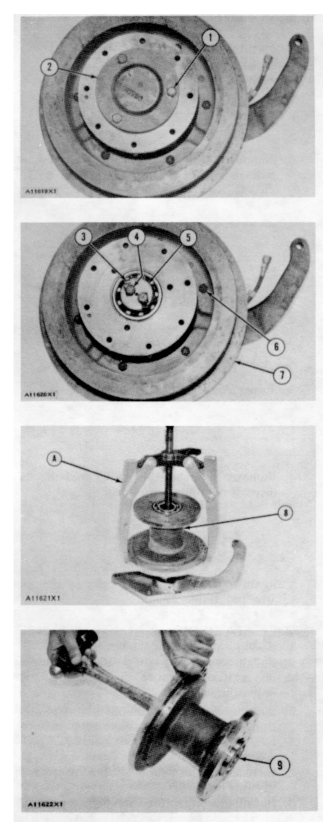
# DISASSEMBLE FAN DRIVE

Tools Needed		A	В
1P2322	Puller Assembly	1	
1P470	Drive Plate	1	
1P529	Handle		1
1P472	Drive Plate		1
1 P479	Drive Plate		1

start by:

a) remove fan drive

- 1. Remove the grease hose from the bracket assembly.
- 2. Remove three bolts (1) and cover (2) from the hub. Remove the O-ring seal from the cover.
- Remove two locks (3), two bolts (4) and washer (5) from the bracket assembly.
- 4. Remove six bolts (6) from the pulley. Remove pulley (7) from the hub.
- 5. Remove hub (8) from the bracket assembly with tooling (A).
- 6. Remove the spacer from the hub.
- 7. Remove bearing (9) and the spacer from the hub with a hammer as shown.



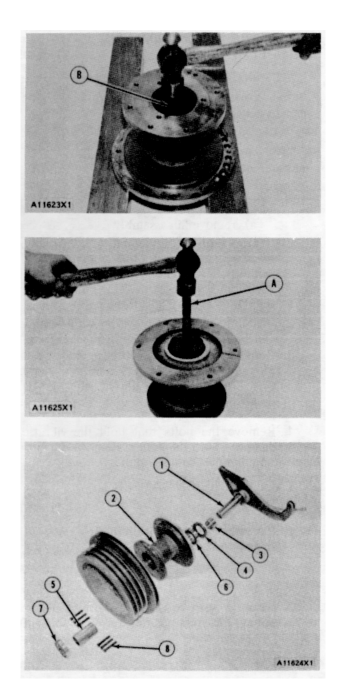
- FAN DRIVE
- Put the hub on wood blocks as shown. Remove the seal and bearing from the hub with tooling (B).

ASSEMBL	E FAN	DRIVE
ACCEMBE		

16-1359

Tools Needed		А	В
1P529	Handle	1	1
1P495	Drive Plate	1	1
1P472	Drive Plate	1	

- 1. Install bearing (7) in hub (2) with tooling (A).
- 2. Install spacer (5) from the opposite side of the hub.
- 3. Install bearing (6) in hub with tooling (A).
- Install lip-type seal (4) in the hub with tooling (B). Make sure the lip of the seal is toward the bracket assembly (1). Put 1 P808 General Purpose Lubricant on the lip of the seal.
- 5. Put the hub in the pulley. Install six bolts (8) that hold the hub to the pulley.
- 6. Put spacer (3) on bracket assembly (1). Install the pulley and hub on the bracket assembly.
- 7. Install the washer, two locks and two bolts that hold the hub and pulley to the bracket assembly.
- Install the O-ring seal on the cover for the hub. Put 1P808 General Purpose Lubricant on the Oring seal. Put the cover in position on the hub. Install the three bolts that hold it.
- Install the grease hose on the bracket assembly. end by:
  - a) install fan drive



# VABRATION DAMPER AND PULLEY

## REMOVE VIBRATION DAMPER AND PULLEY

11-1205

Tools Needed		А
887548	Puller Assembly	1
7F9540	Puller Assembly	1
5F7342	Adapter	2
FT1033	Adapter Plate	1
8B7560	Step Plate	1
9S5800	Pump Group	1

start by:

a) remove fan assembly

- 1. Remove bolt (1) and plate (2). Install the adapter plate from tooling (A) and bolt (I) in the pulley. Tighten the bolt until there is a clearance of .50 in. (12.7 mm) between the bolt and the front of the pulley.
- 2. Install tooling (A) and loosen the damper and pulley from the taper of the crankshaft.
- Remove tooling (A). Fasten a hoist to the pulley. Remove bolt (1) and the adapter plate from the pulley. Remove the vibration damper and pulley as a unit. Weight of the unit is 90 lb. (41 kg).
- Remove the bolts that hold the vibration damper
   to the pulley. Remove the vibration damper from the pulley.

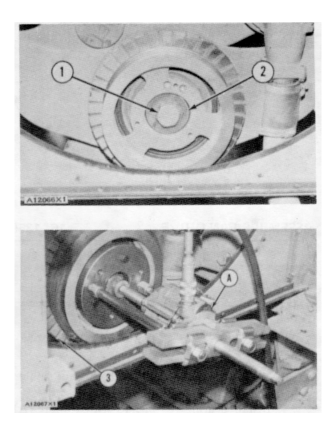
# INSTALL VIBRATION DAMPER AND PULLEY 1

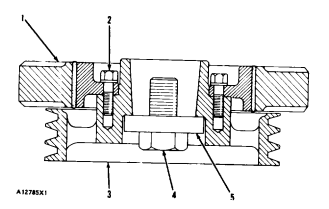
12-1205

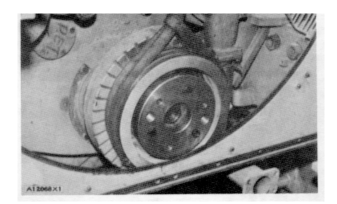
- 1. Put pulley (3) in position in the damper (1).Install bolts (2).
- 2. Fasten a hoist to the vibration damper and pulley. Put it in position on the crankshaft.
- Install plate (5) and bolt (4). Tighten the bolt to a torque of 600+ 50 lb.ft. (83.0 ± 6.9 mkg). Hit the bolt with a hammer. Tighten the bolt again to a torque of 600 ± 50 lb.ft. (83.0 + 6.9 mkg).

end by:

a) install fan assembly







#### **CRANKSHAFT FRONT SEAL**

#### REMOVE CRANKSHAFT FRONT SEAL

11-1160

	Tools Needed	
1P3075	Puller Assembly	

start by:

a) remove vibration damper and pulley

- 1. Make two holes (180° apart) in the metal surface of the seal with a punch.
- 2. Remove the crankshaft front seal (1) from the timing gear cover with tooling (A).

#### INSTALL CRANKSHAFT FRONT SEAL

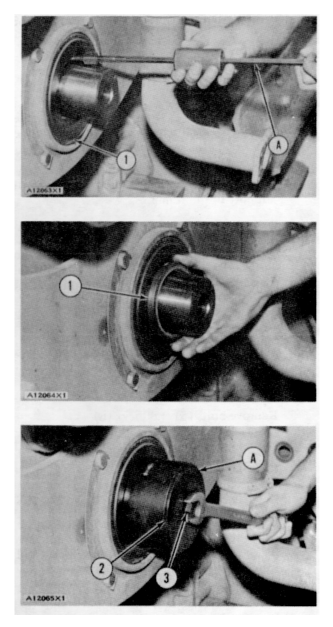
12-1160

	Tools Needed	А
5P3036	Ring	1
5P3037	Plate	1
2B4705	Bolt	1

- 1. Make sure the sealing surface of the crankshaft is clean and free of dirt and foreign material.
- 2. Put clean SAE 30 oil on the rubber lip of the seal and the end of the crankshaft.
- 3. Put crankshaft seal (I) on the crankshaft with the lip of the seal toward the rear of the engine.
- 4. Install tooling (A) over the crankshaft and seal as shown.
- 5. Tighten bolt (3) of tooling (A) until plate (2) of tooling (A) makes contact with the front of the crankshaft.
- 6. Remove tooling (A). Check the distance from the front face of the seal to the front face of the engine support bushing. The distance must be .54 in. (13.7 mm).

end by:

a) install vibration damper and pulley



#### **ENGINE FRONT SUPPORT**

#### REMOVE ENGINE FRONT SUPPORT 11-1153

start by:

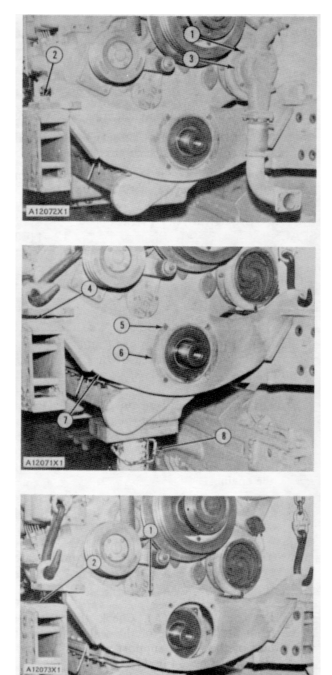
- a) remove radiator and guardb) remove vibration damper and pulley
- Remove bolts (1) from cover (3). Use three 3/8"-16 NC forcing screws to remove the cover from the water pump.
- 2. Remove bolts (2) that hold the engine front support to the frame.
- 3. Fasten a hoist to the engine front support. Lift the engine and remove shims (4) from both sides of the machine. Put identification on the shims to prevent mixing at assembly.
- 4. Put jack (8) under the engine to keep the engine front support off of the frame. Weight of the front of the engine is 3700 lb. (1678 kg).
- 5. Remove bolts (5) and locks (6).
- 6. Remove engine front support (7). Weight of the engine front support is 75 lb. (34 kg).

#### INSTALL ENGINE FRONT SUPPORT 12-1153

- 1. Put the front engine support (1) in position over the bushing assembly on the front timing gear cover. Install the two locks and four bolts that hold it in position.
- 2. Put shims (2) in the original position between the engine front support and the frame.
- 3. Fasten a hoist to the engine front support. Lift the engine and remove the jack.
- 4. Lower the engine until the front support is in position on the frame. Install the bolts that hold the engine front support to the frame.
- 5. Install the cover on the water pump

end by:

a) install vibration damper and pulleyb) install radiator and guard



#### POWER TAKE-OFF DRIVE GEARS AND SHAFT

#### REMOVE POWER TAKE-OFF DRIVE GEARS AND SHAFT

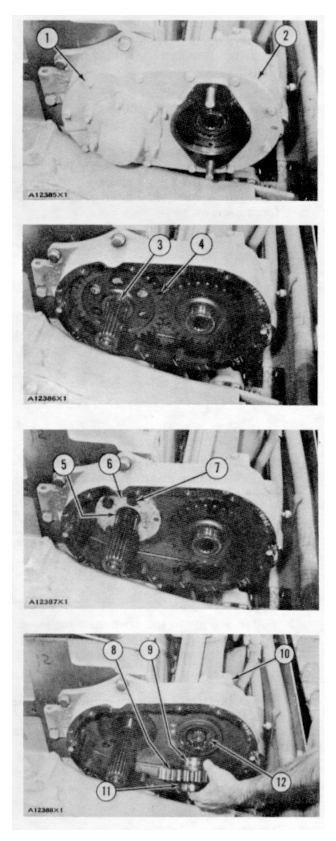
11-1165

start by:

- a) remove hydraulic pump (if so equipped)
- b) remove fan drive

NOTE: Dash is removed from the machine for better illustration of power take-off gears.

- 1. Remove bolts (1) and cover (2) from the housing for power take-off.
- 2. Remove ring (3). Remove drive gear (4).
- 3. Remove ring (5). Remove bolts (7).
- 4. Remove bearing cage (6) with three 3/8"-16 NC forcing screws. Remove the bushing from the bearing cage.
- 5. Remove drive gear (8) for the transmission oil pump.
- 6. Remove bearing races (9) and (I) from the gear
- 7. Remove transmission oil pump (10). Remove inner race and roller assembly (12) with a hammer and punch.



#### DISASSEMBLY AND ASSEMBLY

#### POWER TAKE-OFF DRIVE GEARS AND SHAFT

- 8. Remove bolts (13) and bearing cage (15). Remove outer race and roller assembly (14) from the beating cage with a hammer and punch.
- 9. Remove the bolts that hold the cover for the drive shaft to the timing gear cover Remove the cover with three 3/8"-16 NC forcing screws.

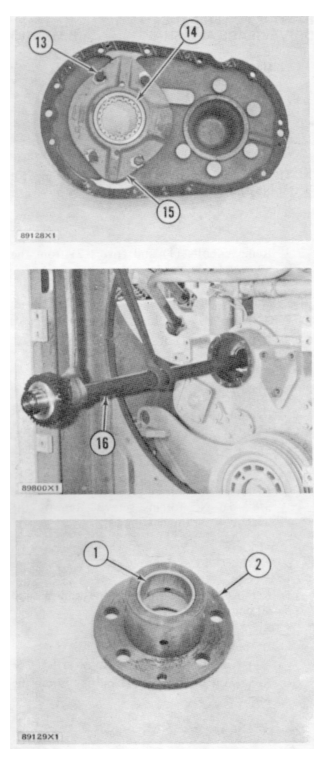
10. Slide the drive shaft (16) for power take-off toward the front of the engine. Fasten a hoist to the drive shaft and remove it. Weight is 75 lb. (34 kg).

CAUTION: Bearing cage (6) must be removed before removing and installing the drive shaft to prevent damage to the bushing in the bearing cage.

#### INSTALL POWER TAKE-OFF DRIVE GEARS AND SHAFT 12-1165

	Tools Needed	А
8S2328	Dial Test Indicator Group	1

- 1. Fasten a hoist to the drive shaft for power takeoff and put it in position through the timing gear cover and cylinder block.
- 2. Lower the temperature of bushing (1). Install the bushing in bearing cage (2). Make sure the oil holes in the bushing and cage are in alignment.



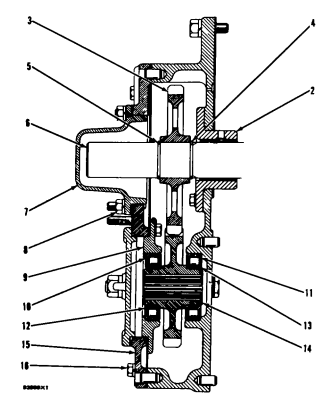
#### ENGINE

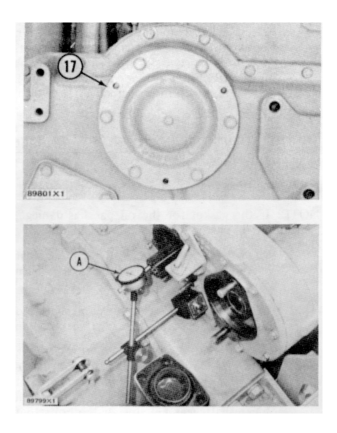
#### POWER TAKE-OFF DRIVE GEARS AND SHAFT

- 3. Put bearing cage (2) in position over the drive shaft. Install the bolts that hold it to the housing for power take-off.
- 4. Lower the temperature of outer race and roller assemblies (10) and (11). Install the outer race and roller assemblies in the housing for power take-off and bearing cage (9).
- Heat inner races (12) and (13) to a maximum temperature of 600°F (315°C). Install the races on gear (14).
- Install the oil pump for the transmission on the housing for power take-off. Install gear (14) over the shaft for the oil pump.
- 7. Install snap ring (4) on the drive shaft. Install drive gear (3) on the drive shaft. Make sure the teeth of gears (3) and (14) are engaged. Install snap ring (5).
- 8. Put bearing cage (9) in position in cover (15). Install bolts (16) that hold it.
- 9. Put cover (7) in position on cover (15). Install nuts (8) that hold it.
- 10. Put cover (17) in position on the timing gear cover. Install the bolts that hold it.
- 11. Make a check of the end clearance for drive shafts (6) as follows:
  - a) Remove cover (7).
  - b) Check the end clearance for the drive shaft with tooling (A).
  - c) The end clearance must be .022 to .038 in. (0.56 to 0.97 mm) for new thrust washers.
  - d) The maximum permissible end clearance is .060 in. (1.52 mm). If the end clearance is more than .060 in. (1.52 mm), make a replacement of the thrust washers in the timing gear cover and cover (18).
  - e) Remove tool group (A). Install cover (7).

#### end by:

- a) install fan drive
- b) install hydraulic pump (if so equipped)





#### **REMOVE TIMING GEAR COVER** 11-1166

	Tools Needed	А
FT522	Lifting Eye	2

start by

- a) remove alternator
- b) remove water pump
- c) remove engine front support
- d) remove power take-off gears and shaft

NOTE Before the engine front support is removed, loosen the bolts that hold the oil pan to the cylinder block and timing gear cover. Put spacers between the oil pan and cylinder block. Lift the engine and put a jack in position under the engine. Lower the engine on the jack as shown

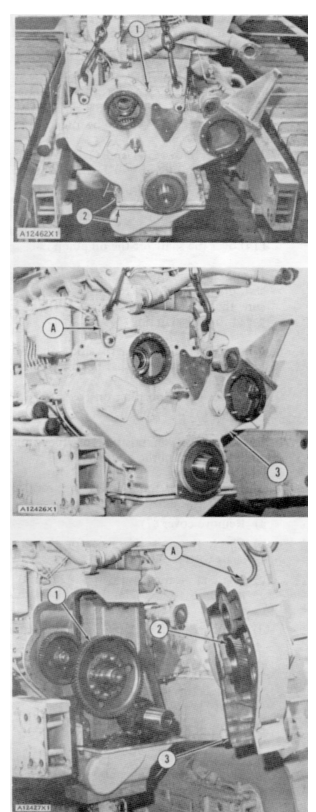
- 1. Remove bolts (2) that hold the timing gear cover to the oil pan.
- 2. Remove bolts (1) that hold the timing gear cover to the cylinder block.
- 3. Install tooling (A) on the timing gear cover as shown.
- Fasten a hoist to the timing gear cover. Loosen the timing gear cover from its dowels with two 3/8"-16 NC forcing screws. Remove timing gear cover (3). Weight of the timing gear cover is 190 lb. (86 kg)

#### INSTALL TIMING GEAR COVER 12-1166

	Tools Needed	А
FT522	Lifting Eye	2

NOTE: If the gasket for the oil pan has damage, remove the oil pan and install a new gasket.

- 1. Install a new gasket on the timing gear cover. Cut the bottom of the gasket even with the bottom of the timing gear cover.
- 2. Put clean SAE 30 oil on the crankshaft and the rubber lip of the crankshaft front seal.
- 3. Fasten a hoist to tooling (A). Put the timing gear cover (3) m position on the dowels on the cylinder block. Make sure the teeth of the water pump gear (2) engage m the teeth of camshaft gear (1). Install the bolts that hold the timing gear cover to the cylinder block and the accessory drive housing.



end by:

- a) install power take-off drive gears and shaft
- b) install engine front support
- c) install water pump
- d) install alternator

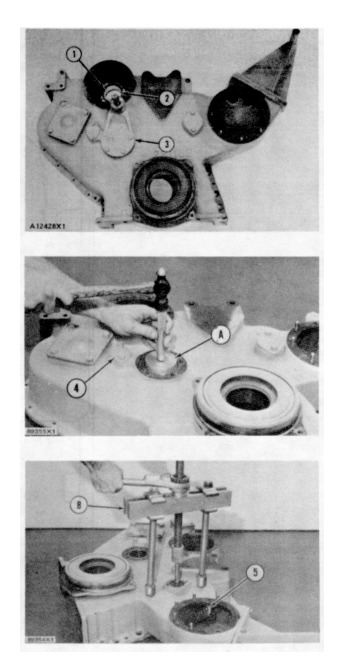
#### DISASSEMBLE TIMING GEAR COVER

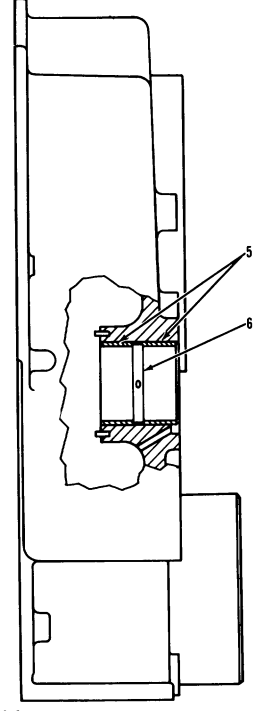
15-1166

	Tools Needed	Α	В	С	D
1P529	Handle	1		1	1
1P488	Drive Plate	1			
1P492	Drive Plate	1			
8B7548	Puller Group		1		
8B7553	Adapter		1		
8H684	Ratchet Box Wrench		1		
1P470	Drive Plate			1	
1P476	Drive Plate			1	
1P473	Drive Plate				1

start by

- a) remove timing gear cover.
- 1. Remove bracket (3).
- 2. Remove the bearings and spacer for camshaft drive gear with tooling (A). Remove the thrust washer.
- 3. Remove the bearing (2) for power take-off drive gear with tooling (A). Remove thrust washer (1).
- 4. Remove cover (4) for water pump idler gear.
- 5. Remove the shaft from the idler gear with tooling (B). Remove idler gear (5)
- Remove the plug. Remove the outer bearing for the idler gear with tooling (C). Remove the inner bearing for the idler gear with tooling (D).



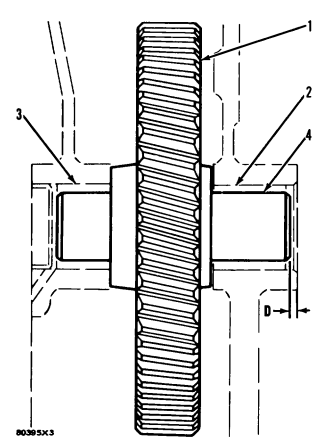


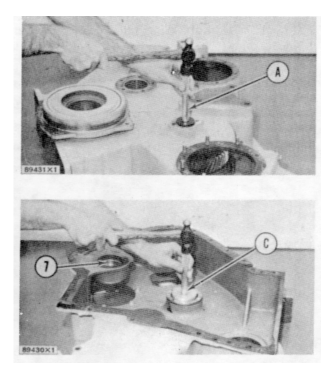
82603×3

#### ASSEMBLE TIMING GEAR COVER 16-1166

		۸	Р	<u> </u>
	Tools Needed	A	В	U
1P529	Handle	1	1	1
1P470	Drive Plate	1		
1P476	Drive Plate	1	1	
1P473	Drive Plate		1	
1P492	Drive Plate			1
1P488	Drive Plate			1

- 1. Install inner bearing (3) for the water pump idler shaft with tooling (A).
- 2. Install outer bearing (2) for the idler shaft with tooling (B).
- 3. Put the idler gear (1) in the timing gear cover so the side of the gear with the longer hub is toward the rear of the engine.
- 4. Install the shaft (4) through the bearings and gear. Make sure dimension (D) is .188 in. (4.78 mm).
- 5. Install bearing (7) for the power take-off drive shaft with tooling (C). Install the thrust washer for the shaft over its two dowels.
- Install bearings (5) and spacer (6) for the camshaft drive gear with tooling (C). Make sure the oil holes are in alignment. The projection of bearings (5) must not be more than .03 in (0.8 mm) past the inside face of the timing gear cover. Install the thrust washer for the camshaft drive gear over its two dowels.
- 7. Install the covers for the camshaft drive and water pump drive.
- 8. Install the bracket for the belt tightener.
- end by:
  - a) install timing gear cover





#### CAMSHAFT

11-1210

#### REMOVE CAMSHAFT

start by:

- a) remove valve lifters
- b) remove timing gear cover
- 1. Carefully pull camshaft (1) from the cylinder block The rear of the camshaft shaft can be held up through the inspection cover openings on the right side of the cylinder block
- 2. Fasten a hoist to the camshaft and remove it. Weight is 100 lb (45 kg).

CAUTION Use care not to cause damage to the bearing bores by the cam lobes when the camshaft is being removed.

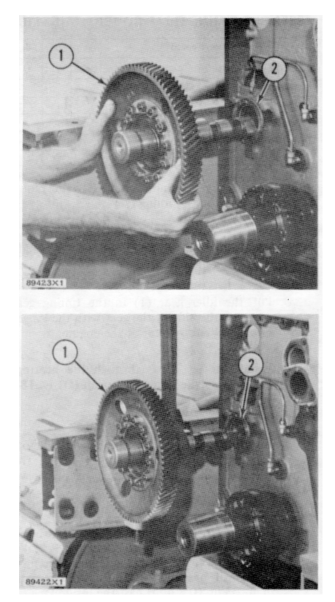
3. Remove thrust washer (2) from the cylinder block.

#### INSTALL CAMSHAFT 12-1210

- 1. Install a new thrust washer (2) on the cylinder block.
- Put clean engine oil on the camshaft bearings. Put graphite grease on the lobes of the camshaft shaft
- Fasten a hoist to the camshaft (I) Carefully install the camshaft into the cylinder block Pull the camshaft shaft through the bearings while holding it through the inspection cover openings.
- 4. Put the "C" mark on the large camshaft gear in alignment with the "C" mark on the crankshaft gear.

end by

- a) install timing gear cover
- b) install valve lifters



#### CAMSHAFT

#### DISASSEMBLE CAMSHAFT 15-1

15-1210
---------

	Tools Needed	А
1H3110	Bearing Puller Attachment	1
1H3107	Puller Assembly	1
1H3108	Leg	2
S2398	Spacer	1
9S5800	Pump Group	1
7F9540	Puller Assembly	1

start by:

- a) remove camshaft
- 1. Remove nuts (1), lock and bolts.
- 2. Remove large camshaft gear (2).
- 3. Remove small camshaft gear (3) with tooling (A).
- 4. Remove the key from under the small gear.

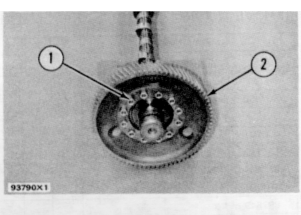
#### ASSEMBLE CAMSHAFT 16-1210

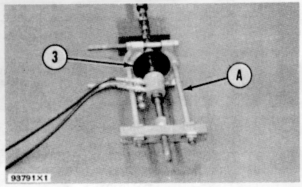
- 1. Install key (5) in the camshaft (4).
- Heat small camshaft gear (6) to a maximum temperature of 750°F (399°C). Install the gear over the key and shaft.
- 3. Put large camshaft gear (7) in position on the small gear. Install bolts (1), lock (2), and nuts (3) that hold it.

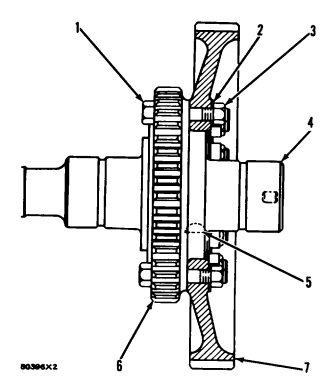
NOTE: Make sure the "C" mark on the large camshaft gear is toward the front of the camshaft.

end by

a) install camshaft







#### **TIMING GEARS**

#### **REMOVE TIMING GEARS**

11-1206

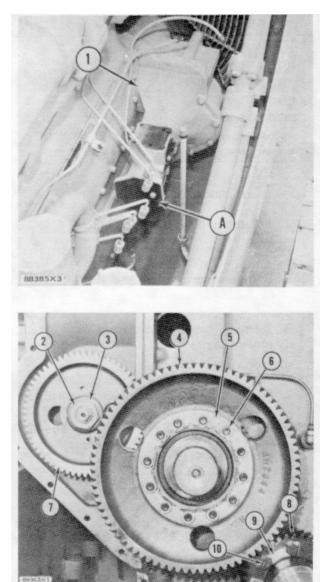
	Tools Needed	Α	В	С
5P4240	Timing Plate	1		
8H700	Puller Assembly		1	
8B7560	Step Plate		1	
9S5800	Pump Group			1
1P820	Puller Group			1
5F7342	Adapter			2
3H465	Plate			4
1B4207	Nut			2
8B7549	Leg			2
S2398	Spacer			1
5F7343	Bearing Puller Attachment			1

start by

- a) remove fuel injection pump housing and governor
- b) remove timing gear cover
- 1. Turn crankshaft so No. 1 piston is at top center on compression stroke. See FINDING TOP CENTER COMPRESSION POSITION FOR NO 1 PISTON in TESTING AND ADJUSTING.
- 2. Install tool (A) on the rear of the accessory drive housing (1).

#### CAUTION: Use care when removing and installing the camshaft gear to prevent doing damage to the valve lifters and camshaft bearings

- 3. Remove nuts (6) and lock (5). Remove camshaft gear (4).
- Remove nut (2) and washer (3). Remove accessory drive gear (7) with tooling (B). Remove the key from the accessory drive shaft.
- 5. Remove the front section of the oil pan.
- 6. Remove bolts (10) and locks (9). Remove crankshaft gear (8) with tooling (C).



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#### **TIMING GEARS**

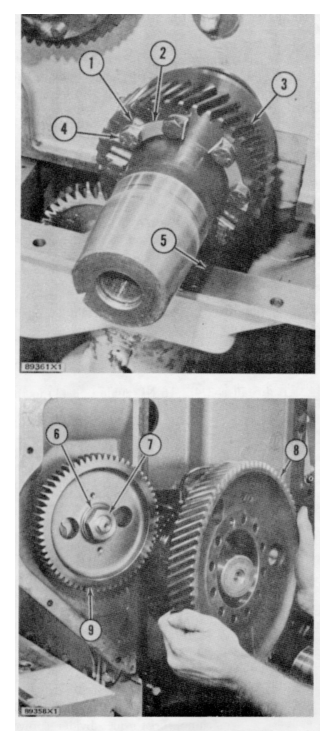
INSTALL TIMING GEARS	12-1206

	Tools Needed	А
5P4240	Timing Plate	1

- Heat crankshaft gear (3) in oil to a maximum temperature of 300°F (149°C). Install the gear on the crankshaft with "C" marks (1) in position as shown. Install locks (2) and bolts (4) that hold it.
- 2. Put the front section of the oil pan (5) in position on the cylinder block. Install the bolts that hold it.
- 3. Install the key in the accessory drive shaft. Install accessory drive gear (9) on the shaft. Install washer (6) with its larger inside diameter toward the gear. Install nut (7). Tighten the nut to a torque of  $125 \pm 10$ lb.ft. (17.3 ± 1.4 mkg).
- 4. Put camshaft gear (8) in position on the camshaft. Make sure the "C" mark on the camshaft gear is in alignment with the "C" mark on the crankshaft gear Install lock and nuts that hold it.
- 5. Remove tool (A) from the rear of the accessory drive housing.

end by:

- a) install timing gear cover
- b) install fuel injection pump housing and governor.



#### FLYWHEEL

11-1156

#### REMOVE FLYWHEEL

#### start by:

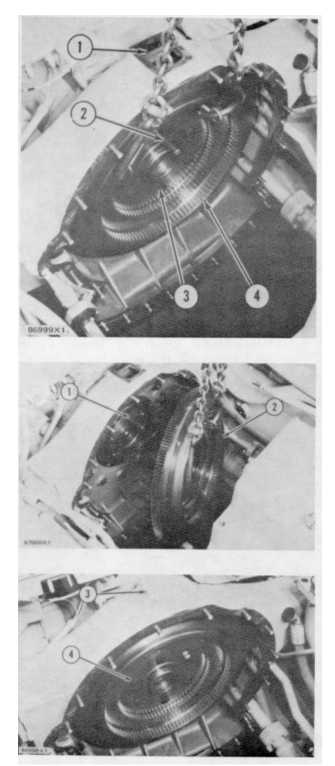
- a) remove torque divider (power shift machine) or flywheel clutch (direct drive machine)
- 1. Remove the cover for the timing pointer Remove the timing pointer (1).
- 2. Remove the top bolt that holds the flywheel to the crankshaft install a 3/4"-16 NF guide bolt (2) in the crankshaft.
- 3. Install two 3/8"-16 NC forged eyebolts in the flywheel. Fasten a hoist to the eyebolts.
- 4. Remove the other bolts (3) that hold the flywheel to the crankshaft.
- 5. Remove the flywheel (4). Weight is 160 lb. (73 kg).

#### INSTALL FLYWHEEL 12-1156

- 1. Install a 3/4"-16 NF guide bolt (1) in the crankshaft.
- 2. Install two 3/8"-16 NC forged eyebolts in the flywheel. Fasten a hoist to the eyebolts. Put the flywheel (2) in position on the crankshaft over the guide bolt.
- 3. Install bolts (4). Remove the guide bolt and install the other bolt. Tighten the bolts to a torque of  $280 \pm 20$  lb ft. ( $38.8 \pm 2.8$  mkg).
- 4. Install the timing pointer on the flywheel housing. Install cover (3) for the timing pointer.

end by:

a) Install flywheel clutch (direct drive machine) or torque divider (power shift machine)



#### **CRANKSHAFT REAR SEAL RING AND THROWER**

12-1161

#### REMOVE CRANKSHAFT REAR SEAL RING AND THROWER

A	ND THROWE	11-1161	
		Tools Needed	А
	8H700	Puller Assembly	1
	887561	Step Plate	1
	FT884	Leg	3

start by: a) remove flywheel

- 1. Remove bolts (3), locks (2), and baffle (1).
- 2. Remove the rear seal ring from the thrower.
- 3. Install tooling (A) on thrower (4). Heat the outer diameter of the thrower with an open flame to a maximum temperature of 4000F (2050C). Put a force on the thrower immediately with tooling (A) and remove the thrower.

## INSTALL CRANKSHAFT REAR SEAL RING AND THROWER

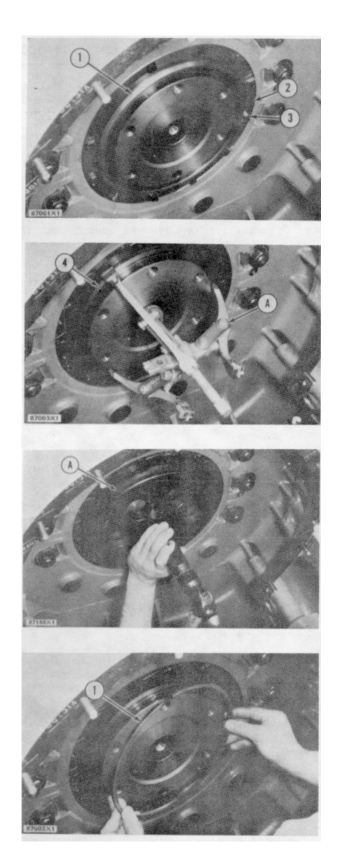
_		Tools Needed	<u> </u>
	FT108	Handle	1
	FT101	Driver	1

CAUTION Do not use an old oil thrower that has been removed from the crankshaft.

- Heat the thrower to a maximum temperature of 500'F (260°C). Install the thrower on the crankshaft with tooling (A) Make sure the thrower is against the flange on the crankshaft.
- 2. Put a light amount of clean engine oil on the rear seal ring and the surface that its inside diameter makes contact with.
- Install the rear seal ring (1) with the opening at the top and the face of the seal with the word "out" toward the flywheel.
- 4. Put the baffle in position on the crankshaft Install the locks and bolts that hold it

end by:

a) install flywheel



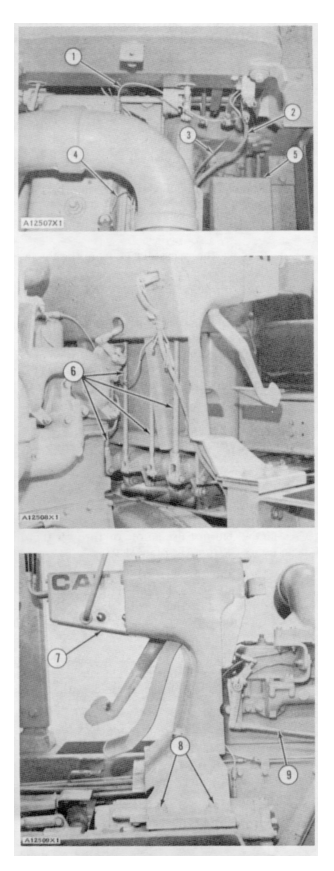
11-1000

#### REMOVE ENGINE

	Tools Needed	А
FT118	Lifting Bracket	1

start by:

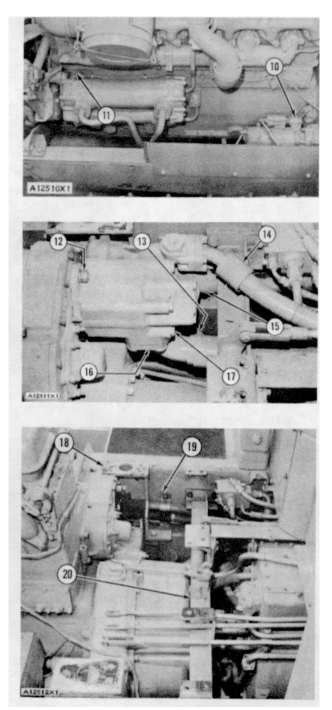
- a) remove radiator and guard
- b) remove crankcase guards (front)
- c) remove universal joint
- 1. Drain the oil from the transmission, torque converter or flywheel clutch and the hydraulic tank.
- 2. Remove tool box (5).
- 3. Disconnect air filter indicator line (1) from the elbow.
- 4. Disconnect wiring harness (2).
- 5. Disconnect water temperature line (3) from the engine.
- 6. Disconnect the indicator line from the water manifold.
- 7. Disconnect the wire (4) for the glow plugs
- 8. Disconnect four rods (6) for the steering clutch controls and the brake pedals.
- 9. Disconnect governor control rod (9) and the decelerator rod from the engine.
- 10. Remove six bolts (8) that hold the dash in position.
- 11. Fasten a hoist to the dash. Remove dash (7) Weight of the dash is 300 lb. (136 kg).



### DISASSEMBLY AND ASSEMBLY

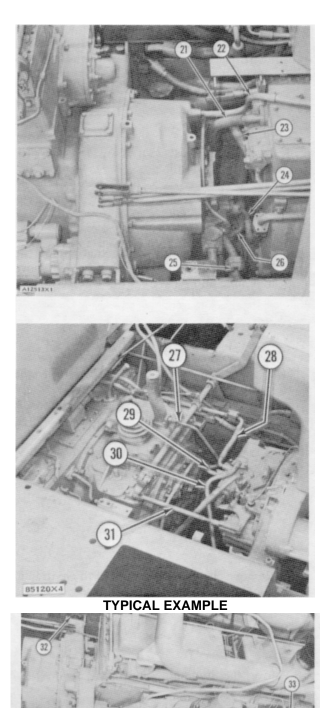
#### ENGINE

- 12. Disconnect wires (11) for the alternator. Disconnect wires (10) for the starter. Put identification on the wires to prevent mixing at assembly.
- 13. Disconnect lines (13), (14), (15) and (16) from the hydraulic pump.
- 14. Remove two nuts (12) that hold the hydraulic pump in position. Remove hydraulic pump (17).
- 15. Remove two brackets (18) from the machine.
- 16. Remove support (20) from between the fenders.
- 17. Remove clamps (19) that hold the hydraulic lines to the frame of the machine.
- 18. Move the hydraulic lines away from the engine.



#### DISASSEMBLY AND ASSEMBLY

- 19. For power shift machine.
  - a. Disconnect torque divider oil supply line (21) and vent tube (22).
  - b. Disconnect transmission supply line (23).
  - c) Disconnect steering clutch and brake controls oil supply line (24). Disconnect lubrication line (26) and suction line (25).
- 20. For direct drive machine.
  - a. Remove oil lines (28), (29) and (30) from the hydraulic control mechanism.
  - b. Remove vent line (27).
  - c. rod (31) from the bellcrank.
- 21. Remove two clamps (35). Move the two hydraulic lines away from the frame of the machine.
- 22. Disconnect fuel line (36).
- 23. Remove oil line (34) to the transmission magnetic strainer.
- 24. Remove four bolts (33) from the engine front support.
- 25. Remove four bolts (32) from the flywheel housing.
- 26. Fasten tool (A) to a hoist and the engine. Remove the engine from the machine. Weight of the engine is 7100 lb. (3221 kg).
- 27. Remove the shims from under the engine front support after the engine is removed. Put identification on the shims as to their location under the engine front support.



#### ENGINE

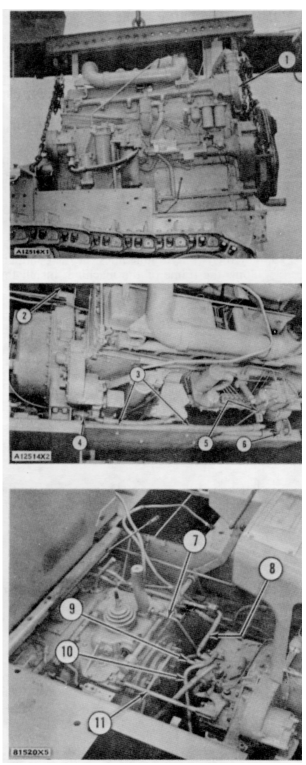
#### **INSTALL ENGINE**

#### 12-1000

A

	I ools Needed	
FT118	Lifting Bracket	

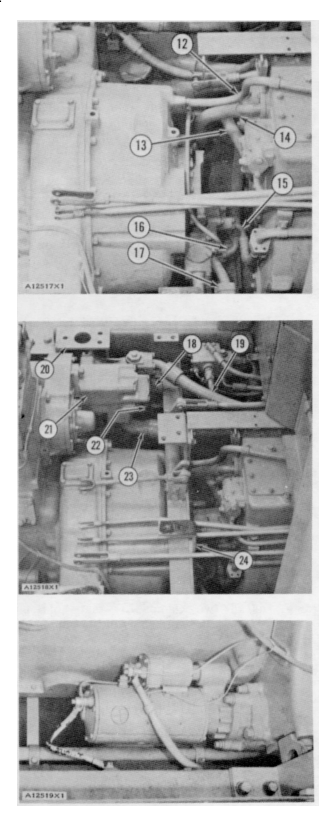
- 1. Put the shims for the front of the engine on the frame of the machine. Make sure the shims are in the correct positions.
- 2. Fasten a hoist to the engine. Put engine (1) in position on the frame of the machine. Make sure the brackets on the flywheel housing engage over the dowels on the frame.
- 3. Install four bolts (2) that hold the rear of the engine to the frame.
- 4. Install four bolts (6) that hold the front of the engine to the frame.
- 5. Connect oil line (4) to the transmission magnetic strainer.
- 6. Connect fuel line (5) to the fuel filter base.
- 7. Install two clamps (3) that hold the hydraulic lines to the side of the frame.
- 8. For direct drive machine:
  - a. Connect rod (11) to the bellcrank.
  - b. Connect vent line (7).
  - c. Connect oil lines (8), (9) and (10) to the hydraulic control mechanism.



**TYPICAL EXAMPLE** 

#### ENGINE

- 9. For power shift machine.
  - a. Connect suction line (17) to the torque divider. Connect lubrication line (16) to the torque divider. Connect steering clutch and brake controls oil supply line (15) to the torque divider.
  - b. Connect transmission oil supply line (13).
  - c. Connect vent tube (12) to the torque divider. Connect the oil supply line (14) to the torque divider.
- 10. Put the two hydraulic lines for the cylinders along the frame of the machine. Install the clamp that holds them in position.
- 11. Install support (24) between the fenders
- 12. Install two brackets (20) for the dash.
- 13. Put hydraulic pump (21) in position on the power take-off shaft. Install the two nuts that hold it.
- 14. Connect oil lines (18), (19), (22) and (23) to the hydraulic pump as shown.
- 15. Connect the wires to the starter as shown. Make sure the wires are in the correct position.
- 16. Connect the wires to the alternator. Make sure the wires are in the correct positions.

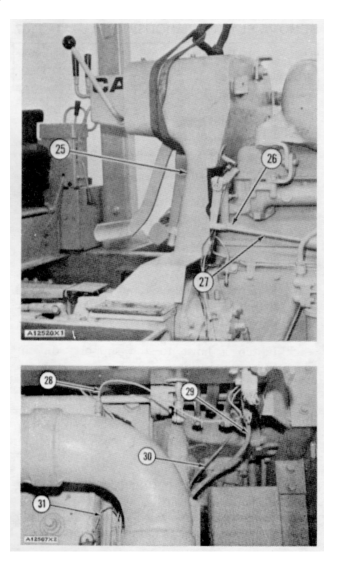


#### ENGINE

- 17. Fasten a hoist to the dash. Put dash (25) in position on the machine. Install the six bolts and washers that hold it.
- 18. Connect governor control rod (27) and decelerator rod (26) to the levers as shown.
- 19. Connect the four rods to the dash for the steering clutch controls and the brake pedals.
- 20. Connect air filter indicator line (28) to the elbow for the air cleaner assembly
- 21. Connect wire (31) for the glow plugs.
- 22. Connect line (30) for the water temperature gauge.
- 23. Connect the pressure line to the water manifold.
- 24. Connect the main wiring harness (29).
- 25. Install the tool box.
- 26. Fill the transmission, torque divider or flywheel clutch and hydraulic tank with oil to the correct level. See LUBRICATION AND MAINTENANCE GUIDE.

end by:

- a) install universal joint
- b) install crankcase guards (front)
- c) install radiator and guard



#### **FLYWHEEL HOUSING**

11-1157

#### REMOVE FLYWHEEL HOUSING

	Tools Needed	А
9S8500	Engine Stand	1

start by:

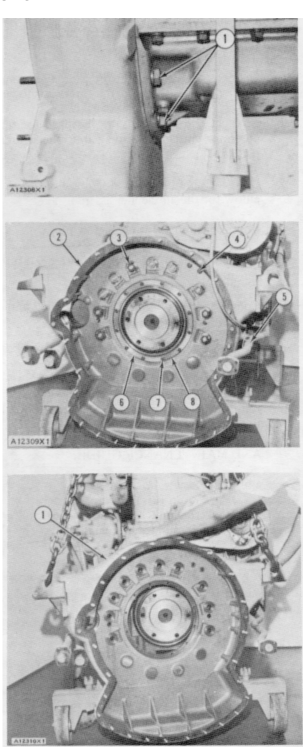
- a) remove engine
- b) remove flywheel
- c) remove electric starting motor.
- 1. Install the engine on tool (A)
- 2. Remove bolts (1) that hold the oil pan to the flywheel housing.
- 3. Remove clamps (5) that hold the oil tubes to the flywheel housing.
- Remove six locks (8) and twelve bolts (7) that hold the baffle to the crankshaft. Re move baffle (6).
- 5. Fasten a hoist to the supports on the flywheel housing.
- Remove two bolts (4) Remove ten nuts (3) and locks that hold the flywheel housing in position. Remove flywheel housing (2). Weight of the flywheel housing is 250 lb. (1 13 kg).

#### INSTALL FLYWHEEL HOUSING 12-1157

- 1. Fasten a hoist to the flywheel housing (1) and put it in position on the cylinder block.
- 2. Install two bolts, ten locks and nuts that hold the flywheel housing in position.
- 3. Install the bolts that hold the oil pan to the flywheel housing.
- 4. Install the clamps that hold the oil tubes to the flywheel housing.
- 5. Install the baffle on the crankshaft Install the bolts and locks that hold it.

#### end by

- a) install electric starting motor
- b) install flywheel
- c) install engine



#### DISASSEMBLY AND ASSEMBLY

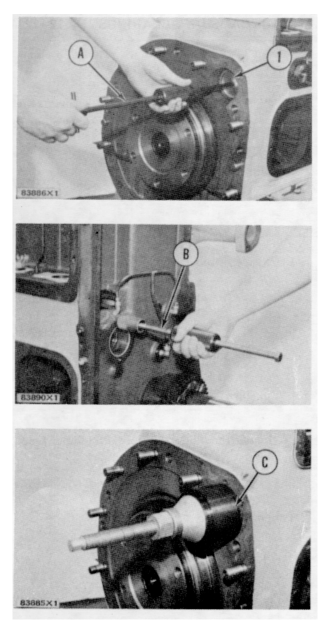
### CAMSHAFT BEARINGS

#### **REMOVE CAMSHAFT BEARINGS** 11-1211

	Tools Needed	Α	В	С
1P3075	Puller Group	1		
5P944	Dowel Puller Group		1	
8S2241	Camshaft Bearing Removal &			
	Installation Tool Group			1
5P1667	Spacer			1

start by

- a) remove camshaft
- b) remove flywheel housing
- 1. Use tool group (A) to remove plug (1) from cylinder block.
- 2. Use tool group (B) to remove one of the dowels for thrust washer.
- 3. Use tooling (C) to remove the camshaft bearings.



#### DISASSEMBLY AND ASSEMBLY

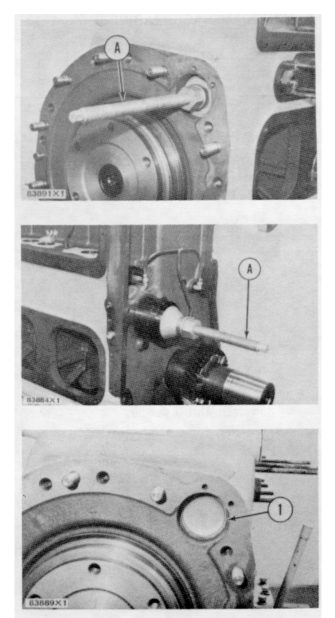
#### ENGINE

#### **CAMSHAFT BEARINGS**

### INSTALL CAMSHAFT BEARINGS 12-1211

	Tools Needed	А
8S2241	Camshaft Bearing Removal	4
	& Installation Tool Group	1
5P1667	Spacer	1

- 1. Use tool group (A) to install camshaft bearings in cylinder block
- Install the front bearings and spacer with tool group (A). Install spacer in alignment with oil hole in cylinder block
- 3. Install the dowel in front of cylinder block.
- 4. Install the plug (1) in rear of cylinder block.
- end by:
  - a) install camshaft
  - b) install flywheel housing



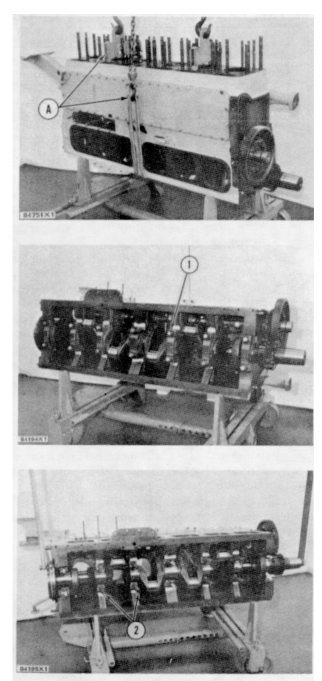
#### CRANKSHAFT

REMOVE CRANKSHAFT		11-1202
	Tools Needed	А
9S9060	Dual Hook Hoist	1

9S9060	Dual Hook Hoist	1
9S9090	Lifting Eye	2
9S901	Sling Assembly	1
9S9077	Spacer	4
	-	

#### start by.

- a) remove oil pan
- b) remove timing gear cover
- c) remove flywheel housing
- d) remove pistons
- e) remove fuel injection pump housing and governor drive housing
- f) remove oil filter base
- 1. Install lifting eyes, spacers, and sling assembly of tooling (A).
- 2. Fasten the dual hoist of tooling (A).
- Use tooling (A) to turn the engine on its side as shown. Weight is approximately 2500 lb. (1134 kg).
- 4. Remove No. 2, 3, 5, 6 main bearing caps (1). Install cut rubber hoses (2) over the studs to prevent damage to crankshaft.
- 5. Install one of the bolts that holds flywheel, and the bolt that holds hub on the ends of crankshaft.
- 6. Fasten a hoist to crankshaft and remove main bearing caps No. 1, 4, 7. Remove the crankshaft from engine. Weight is 500 lb. (227 kg).
- 7. Remove the upper halves of main bearings from cylinder block. Remove the lower halves of main bearings from bearing caps.



#### CRANKSHAFT

INSTALL CRANKSHAFT		12-12	02	
	Tools Needed	Α	В	С
9S9060	Dual Hook Hoist	1		
9S9090	Lifting Eye	2		
9S9081	Sling Assembly	1		
9S9077	Spacer	4		
5B1161	Wire		*	
8S2328	Dial Test Indicator Group			1

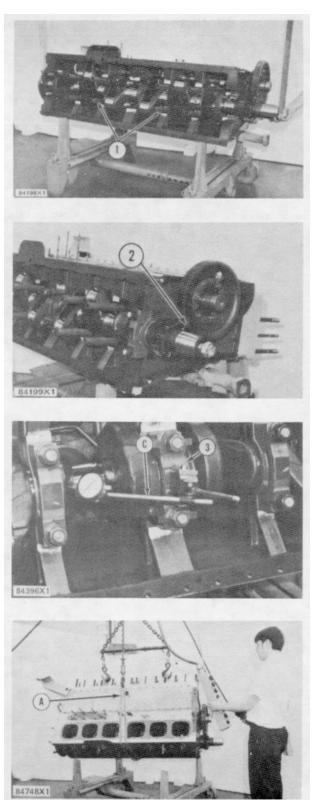
- 1. Install upper halves of main bearings In cylinder block Put clean engine oil on bearings.
- Fasten a hoist to crankshaft Put split rubber hoses (1) on the studs to prevent damage to crankshaft.
- Put the crankshaft in position on engine with "C" mark (2) on crankshaft gear in alignment with "C" mark on large camshaft gear.
- 4. Install lower bearings in bearing caps. Install thrust bearing (3) for center main bearing.
- 5. Check bearing clearance with wire (B) install bearing caps, washers, and nuts. Tighten nuts evenly to  $100 \pm 5$  lb ft. (13.  $8 \pm 0.7$  mkg) plus an extra  $120^{\circ} \pm 5^{\circ}$  Remove caps and check thickness of wire (B) to find bearing clearance. Bearing clearance must be .004 to 007 in (0.10 to 0.18 mm) with new parts Maximum permissible clearance with used parts is .010 in (0.25 mm).

#### NOTE: Be sure bearing caps are installed so number on cap is same as number on cylinder block. Both numbers must be on same side of cylinder block

- 6. Put clean engine oil on threads of studs and seat for nuts Install main bearing caps and tighten nuts to  $100 \pm 5$  lb ft. (13.8  $\pm$  0 7 mkg). Put a mark on nuts and on caps Tighten nuts an extra  $120^{\circ} \pm 5^{\circ}$  from mark.
- Use indicator group (C) to check end play of crankshaft as controlled by center main End play with new parts must be .012 to .019 In. (0.30 to 0.48 mm) Maximum permissible end play with used parts is .035 in (0.89 mm).
- 8. Use tooling (A) to turn engine in upward position.

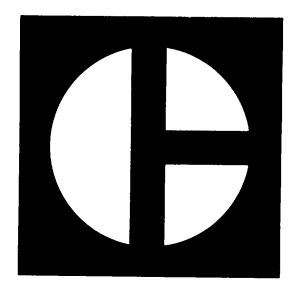
#### end by

- a) install pistons
- b) install fuel injection pump housing and governor drive housing
- c) install timing gear cover
- d) install flywheel housing
- e) Install oil pan
- f) Install oil filter base



#### **CHAPTER 3**

#### **POWER TRAIN**



#### POWER TRAIN SPECIFICATIONS

FOR

**D8 TRACTOR** 

SERIAL NUMBERS 66V1-UP 76V1-UP 77V1-UP

#### INTRODUCTION

The specifications In this book are given on the basis of information that was current at the time the book was written. These specifications give the torques, operating pressures, measurements of new parts and other items. When the word "permissible" is used in the description, the specification value given is the "maximum or minimum" normally permitted before adjustment, repair and/or new parts are needed. Make a comparison of the measurements of a worn part with the specifications of a new part to find measurements of a worn part with the specifications of a new part to find the amount of wear. The wear factor is not the only basis for the replacement of parts. The expected service life of the worn part is a factor. A part that is worn can be safe to use if an estimate of the remainder of its service life is good. When a disassembly is made for the purpose of reconditioning the recommendations is the replacement of parts not completely worn out If a short service life is expected.

77200

# NOTE: For Systems Operation and Testing and Adjusting, make reference to D8 POWER TRAIN, Form No. SENR7005, for POWER SHIFT TRANSMISSION TESTING AND ADJUSTING see Form No. SENR7006.

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#### GENERAL TIGHTENING TORQUE FOR BOLTS, NUTS AND TAPERLOCK STUDS

The following charts give the standard torque values for bolts, nuts and taperlock studs of SAE Grade 5 or better quality. Exceptions are given in the Specifications.

THREAD	DIAMETER	STANDAR	RD TORQUE
inches	millimeters	lb. ft.	mkg
Standa	rd thread	Use these torques for bolts a	nd nuts with standard threads.
1/4 5/16	6.35 7.94	9 ±3	1.24 ±0.4
3/8	9.53	18 ±5	2.5 ±0.7
7/16	11.11	32 ±5	4.4 ±0.7
1/2	12.70	50 ±10	6.9 ±1.4
9/16	14.29	75 ±10	10.4 ±1.4
5/8	15.88	110 ±15	15.2 ±2.0
3/4	19.05	150 ±20	20.7 ±2.8
7/8	22.23	265 ±35	36.6 ±4.8
1	25.40	420 ±60	58.1 ±8.3
1 1/8 1 1/4	28.58 31.75	640 ±80	88.5 ±11.1
1 3/8	34.93	800 ±100	110.6 ±13.8
1 1/2	38.10	1000 ±120	138 ±16.6
		1200 ±150	166 ±20.7
		1500 ±200	207 ±27.7
		Use these torques for bolts bodies	and nuts on hydraulic valve
5/16	7.94	13 ±2	1.8 ±0.3
3/8	9.53	24 ±2	3.3 ±0.3
7/16	11.11	39 ±2	5.4 ±0.3
1/2 5/8	12.70 15.88	60 ±3	8.3 ±0.4
5/8	15.00	118 ±4	16.3 ±0.5
	ock stud	Use these torques for studs v	vith Taperlock threads.
1/4	6.35	5 ±2	0.69 ±0.3
5/16	7.94	10 ±3	1.4 ±0.4
3/8 7/16	9.53 11.11	20 ±3	2.8 ±0.4
1/2	12.70	30 ±5	4.1 ±0.4
9/16	14.29	40 ±5	5.5 ±0.7
5/8	15.88	60 ±10	8.3 ±0.7
3/4	19.05	75 ±10	10.4 ±1.4
7/8	22.23	110 ±15	15.2 ±2.0
1	25.40	170 ±20	23.5 ±2.8
1 1/8	28.58	260 ±30	35.9 ±4.1
1 1/4	31.75	320 ±30	44.2 ±4.1
1 3/8 1 1/2	34.93 38.10	400 ±40	55 ±5.5
1 1/2	50.10	480 ±40	66 ±5.5
		550 ±50	76 ±7



#### TORQUE DIVIDER (POWER SHIFT)

(1) Torque for the bolt that holds the flange to the

(3) Torque for the bolts that hold the impeller to the

Across the diameter

Across the diameter

Across the diameter

Maximum permissible across

Maximum permissible across

Maximum permissible across

(6) Torgue for the nut that holds the turbine to

(7) Torque for the bolts that hold the stator

(4) Clearance between the turbine and the housing

(5) Clearance between the turbine and the stator:

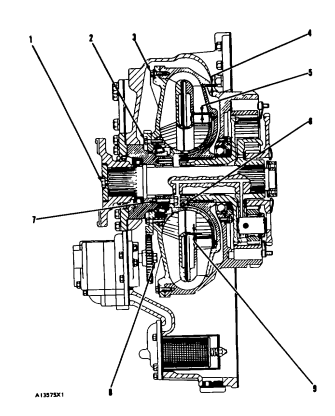
(9) Clearance between the impeller and the stator.

(2) Torque for the bolts that hold the drive gear for the pump 

(new)......0.55 to 0.75 in (1.0 to 1.91 mm)

the flange (minimum) ...... 150 lb. ft. (20.7 mkg)

(8) Torque for the nut that holds the drive gear for the pump to 



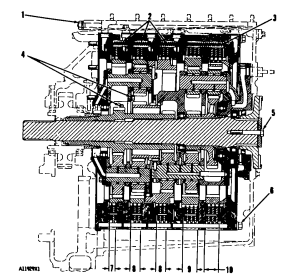
NOTE: FOR TORQUE VALUES NOT GIVEN, SEE THE FIRST PAGE
OF SPECIFICATIONS FOR GENERAL TIGHTENING TOROUES

#### POWER SHIFT TRANSMISSION

- (1) Torque for the nuts that hold the came of the transfer gear to the transmission

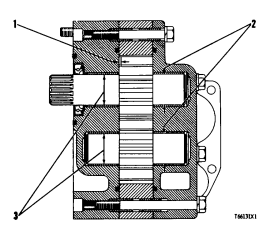
- (5) Torque for the bolt that holds the flange

- Thickness of one new Thickness of one new Thickness of three new disc and two new plates for the (8) No. 3 and No 4 clutches...... 1.142 to 1.72 in (29.01 to 29.77 mm) Thickness of one new 7M1385 Disc...... 216 to 222 in. (5.49 to 5.64 mm) Thickness of one new 3P1686 Plate ...... 247 to 253 in (6.27 to 6.43 mm) Thickness of four new discs and (9)three new plates for the No 2 clutch ........... 1.605 to 1.647 in (40.77 to 41.85 mm) Thickness of one new 8M5070 Disc ...... 216 to 222 in (5.49 to 5.46 mm) Thickness of one new



#### TRANSMISSION OIL PUMP (POWER SHIFT) (3P4855)

	ation (seen from drive end)
	Output
(1)	at a pressure of415 psi (29.2 kg/cm <sup>2</sup> ) Clearance between the gears and cover0027 + 0008 In (0.069 + 0.020 mm)
(2)	Diameter of the shafts
(3)	Bore of the bearings 12514 ±.0003 in. (31.786 + 0.008 mm)

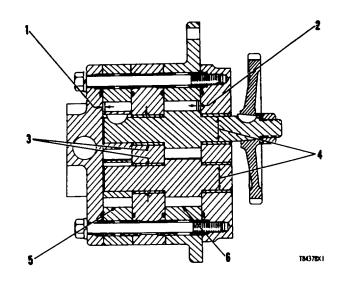


#### SCAVENGE AND CIRCULATING OIL PUMP (POWER SHIFT) (7S7400)

Rota	tion (seen from drive end)	Counterclockwise
(1)	Clearance between the gears a	nd

- (1) Clearance between the gears and the cover ......0029 to 0041 in. (0.074 to 0.104 mm)
   (2) Clearance between the gears and

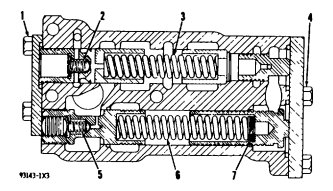
(6)	Circulating section	
	Output	21.3 U S gpm (80.6 lit/min)
	at a pump speed of	
	at a pressure of	40 psi (2.8 kg/cm <sup>2</sup> )



#### NOTE: FOR TORQUE VALUES NOT GIVEN, SEE THE FIRST PAGE OF SPECIFICATIONS FOR GENERAL TIGHTENING TORQUES

#### PRESSURE CONTROL VALVE (POWER SHIFT) (1P4145)

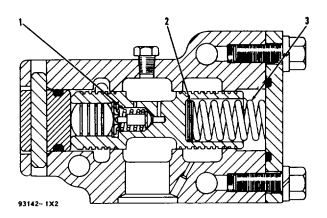
(1) (2)	Torque for bolts
	Length under test force
(3)	Outside diameter
	Length under test force
	Test force
	Free length after test
(4)	Torque for bolts
(4)	4M2381 Spring
(0)	Length under test force
	Test force
	Free length after test
	Outside diameter
(6)	2M3469 Spring for modulation relief valve
	First test
	Length under test force
	Test force
	Second test
	Length under test force
	Free length after test
	Outside diameter
(7)	5M9622 Spacer for modulation relief valve
(,,	Thickness of spacer
	Outside diameter of pacer
	One spacer will change
	pressure15.6 psi (1.10 kg/cm <sup>2</sup> )
	5M9623 Spacer for modulation relief valve
	Thickness of spacer
	Outside diameter of spacer
	pressure9.1 psi (0.64 kg/cm <sup>2</sup> )
	5M9624 Spacer for modulation relief valve
	Thickness of spacer
	Outside diameter of spacer
	One spacer will change
	pressure2.5 psi (0.18 kg/cm <sup>2</sup> )



7

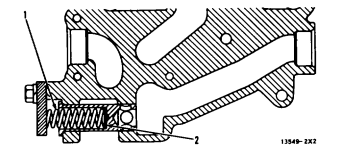
#### PRIORITY VALVE (POWER SHIFT) (6P3554)

4M2381 Spring for plunger	
Length under test force	
Test force	.517 ±0.41 lb. (0.23 ±0.02 kg)
Free length after test	
5M9624 Spacer	
Outside diameter of spacer	
One spacer will change	
pressure	11.2 psi (0.79 kg/cm <sup>2</sup> )
3P4053 Spring.	1 ( 3 )
Length under test force	1.27 in. (32.3 mm)
Test force	119.5 ±7.8 lb. (54.2 ±3.5 kg)
Free length after test	
	( )
	Length under test force Test force Free length after test Outside diameter 5M9624 Spacer Thickness of spacer Outside diameter of spacer One spacer will change pressure 3P4053 Spring. Length under test force



#### RELIEF VALVE FOR CONVERTER INLET (POWER SHIFT)

(1)	8M8627 Spring Length under test force
(2)	5M3492 Spacer Thickness of spacer
	pressure2.5 psi (0.18 kg/cm <sup>2</sup> ) 7M1397 Spacer Thickness of spacer
	One spacer will change pressure9.0 psi (0.63 kg/cm <sup>2</sup> )

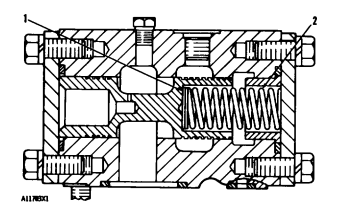


#### NOTE. FOR TORQUE VALUES NOT GIVEN, SEE THE FIRST PAGE OF SPECIFICATIONS FOR GENERAL TIGHTENING TORQUES

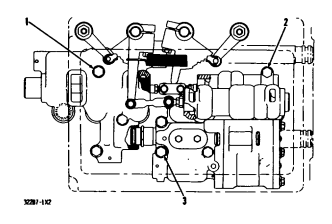


#### RELIEF VALVE FOR CONVERTER OUTLET (POWER SHIFT) (3P7665)

- pressure.....2.7 psi (0.19 kg/cm<sup>2</sup>) (2) 7M1297 Spring

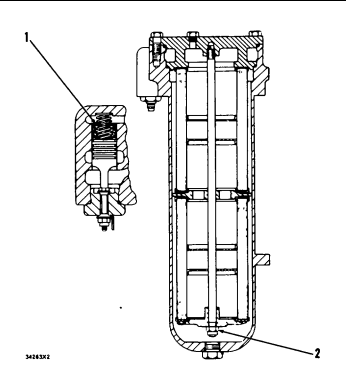


#### TRANSMISSION HYDRAULIC CONTROLS (POWER SHI FT)



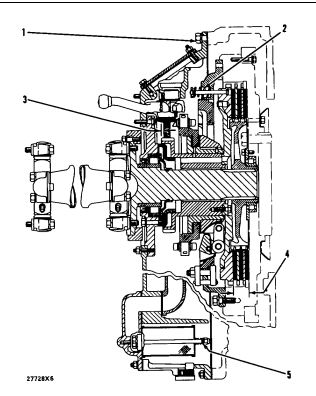
# OIL FILTER (3P4243)

Bypass valve opens at



# FLYWHEEL CLUTCH (DIRECT DRIVE)

- (1) Initiation of a field of a fiel



# NOTE: FOR TORQUE VALUES NOT GIVEN, SEE THE FIRST PAGE OF SPECIFICATIONS FOR GENERAL TIGHTENING TORQUES

#### ADJUSTMENTS FOR THE FLYWHEEL CLUTCH

#### ADJUSTMENT OF BRAKE

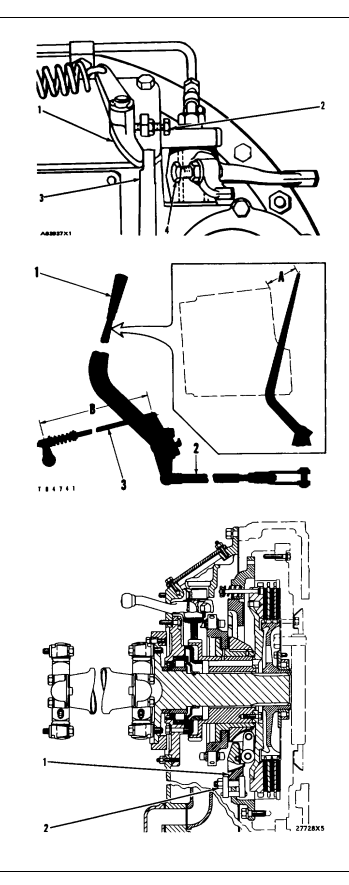
- 1. Move the clutch control lever to the ENGAGED position.
- 2. Loosen the nut on screw (41 and turn the screw clockwise as far as possible.
- 3. Loosen the nut on screw (2) and turn the screw clockwise until there is a small amount of clearance between levers (1) and (3) when lever (3) is pushed as far as possible toward lever (1) (to put the brake lining against the brake drum)
- 4. Turn screw (2) counterclockwise until lever (1) makes contact with lever (3). Then turn screw (2) counterclockwise another one half turn. Tighten the nut that holds it.
- 5. Put the clutch in the NOT ENGAGED position
- 6. Move the clutch control lever as far forward as possible. Then release the clutch control lever
- Move lever (3) and hold it against lever (1). Turn screw (4) counterclockwise until the screw Is In contact with lever (3). Tighten the nut that holds it

# ADJUSTMENT OF CONTROL LINKAGE

- 1. Move clutch control lever (1) to the ENGAGED position.
- 2. Make an adjustment to the length of clutch control rod (2) until dimension (A) between end of rod and seat is 681 in (173 0 mm)
- Make an adjustment to the length of interlock control rod (3) until ...... dimension (B) is 15.44 in (392.2 mm)

## ADJUSTMENT OF FLYWHEEL CLUTCH

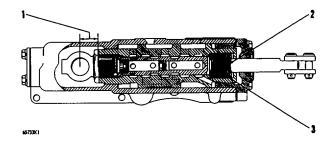
- 1. Loosen nut (2) approximately two turns and make sure the retainer plate is free on the stud.
- 2. Turn the flywheel  $180^{\circ}$  and loosen the other nut and plate.
- 3. Fasten a spring scale at the bottom of the handle for the clutch control lever
- 4. Turn adjustment ring (1) clockwise (for an increase) or counterclockwise (for a decrease) until the amount of force needed on spring scale to engage the clutch



# CONTROL MECHANISM FOR THE FLYWHEEL CLUTCH (DIRECT DRIVE) (5S4802)

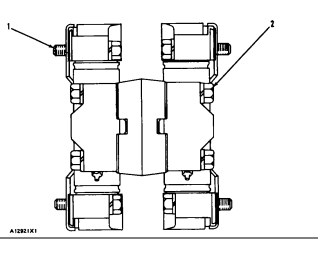
- Distance from the center of the coupling to the face of the piston ...... 1.28 ±03 min (32.5 ±0.8 mm)

Outside diameter ...... 1.640 in (41.66 mm)



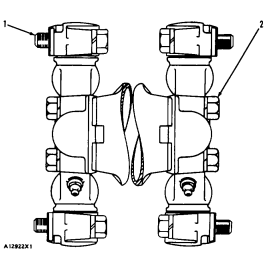
#### UNIVERSAL JOINT (POWER SHIFT)

- (1) Torque for the bolts .....  $100 \pm 5$  lb ft (13.8 \pm 0.7 mkg)
- (2) Torque for bolts..... 120  $\pm$ 5 lb ft (16.6 $\pm$ 0.7 mkg)



# UNIVERSAL JOINT (DIRECT DRIVE)

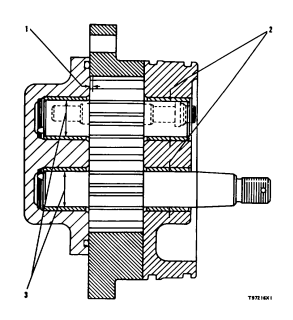
- (1) Torque for the bolts..... 100  $\pm$ 10 lb. ft. (13.8  $\pm$ 1.4 mkg)
- (2) Torque for bolts..... 100  $\pm 10$  lb. ft. (13.8  $\pm 1.4$  mkg)



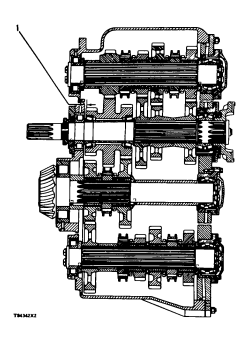
NOTE: FOR TORQUE VALUES NOT GIVEN, SEE THE FIRST PAGE OF SPECIFICATIONS FOR GENERAL TIGHTENING TORQUES

# OIL PUMP FOR THE FLYWHEEL CLUTCH (DIRECT DRIVE) (4S9003)

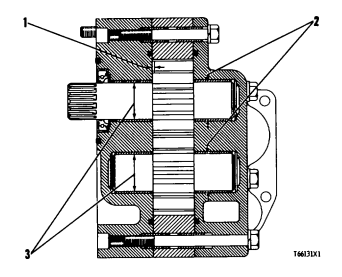
Rotation (seen from drive end) Clockwise



# DIRECT DRIVE TRANSMISSION



OIL PUMP FOR DIRECT DRIVE TRANSMISSION (3P6293)



```
(new)...... 1.2514 ±.0003 in. (31.786 ±0.008 mm)
```

# NOTE: FOR TORQUE VALUES NOT GIVEN, SEE THE FIRST PAGE OF SPECIFICATIONS FOR GENERAL TIGHTENING TORQUES

# ADJUSTMENTS FOR THE BRAKES

#### ADJUSTMENT OF THE BRAKES

- 1. Install support assembly (6), booster housings and the levers that are fastened to the housings.
- Turn socket (7) clockwise until the brake bend is tight on the brake drum. Then turn socket (7) counterclockwise 1 1/2 turns or nine clicks (the noise heard when a detent is felt).
- 3. Install the remainder of the brake linkage.
- - Tighten put (40) Dut red and (0) in position on layer (0)
- 5. Tighten nut (10) Put rod end (9) In position on lever (8) and install pin and cotter pin.
- Make an adjustment to the control rod for the left brake so the left brake pedal Is in alignment with the right brake pedal

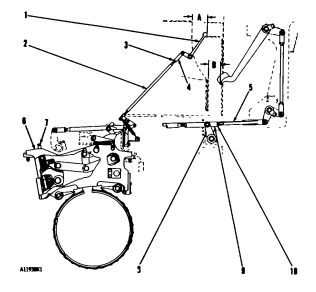
#### ADJUSTMENT OF THE PARKING BRAKE LEVER

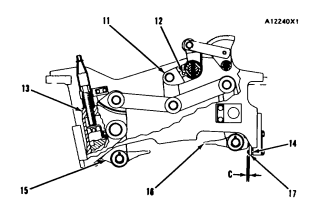
- 1. Put lever (1) in the NOT ENGAGED position
- Remove cotter pin and pin that connect rod end (4) to lever (1). Loosen nut (3) Make an adjustment to the length of rod (2) so distance (A) between the seat frame and the end of lever (1)

and install pin and the cotter pin ADJUSTMENT OF THE MECHANISM OF BRAKE

#### ENGAGEMENT

- If the mechanism has been assembled with new parts or shims (14) behind plate (17) have been lost, make the adjustment that follows:
- 1. Install a 375 in (953 mm) diameter rod through the holes in support assembly (6) and bellcrank (11).
- Hold lever assembly (13) against the back plate of the support assembly.
- Hold lever assemblies (15) and (16) apart to remove movement (slack) in the linkage.
- Measure distance (C) between lever assembly (16) and plate (17) with a feeler gauge. Distance must be .010 ±005 in (0.25 ± 0.13 mm)
- 5. Add or remove shims (14) between plate and support assembly to get correct distance (A).
- 6. Remove the rod from the holes
- 7. See "Adjustment of Brakes" and "Adjustment of Parking Brake Lever"

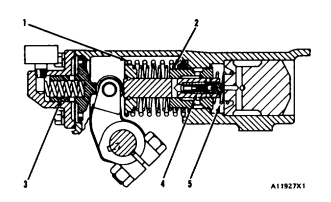




# HYDRAULIC CONTROL MECHANISM FOR THE BRAKES

(1)	9H7534 Spring
	Longth under toot force

	Length under test force 2.688 in. (68.28 mm)
	Test force
	Free length after test
	Outside diameter
(2)	9H7553 Spring
. ,	Length under test force 2.438 min (61.93 mm)
	Test force
	Free length after test
	Outside diameter
(3)	582547 Spring
. ,	Length under test force 1.875 in (47.63 mm)
	Test force 206 to 241 lb (93.5 to 109.4 kg)
	Free length after test 2.219 in (56.36 mm)
	Outside diameter715 in (18.16 mm)
(4)	1B9061 Spring
	Length under test force
	Test force 1.4 to 1.8 lb (0.64 to 0.82 kg)
	Free length after test 1.375 in (34.93 mm)
( <b>-</b> )	Outside diameter
(5)	7J2025 Spring
	Length under test force 1.25 in (31.8 mm)
	Test force
	Free length after test 2.38 in (60.5 mm)
	Outside diameter 1.500 ±.025 in. (38.10 ±0.64 mm)

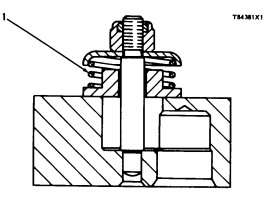


# NOTE: FOR TORQUE VALUES NOT GIVEN, SEE THE FIRST PAGE OF SPECIFICATIONS FOR GENERAL TIGHTENING TORQUES

# RELIEF VALVE FOR BRAKE COOLING AND LUBRICATION

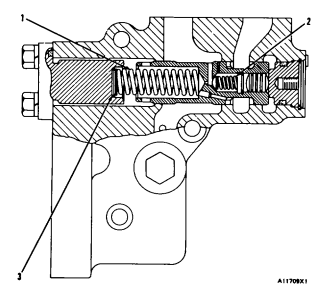
(1) IS7139 Spring

Length under test force	
Test force	60 ±3 lb (27.2 ±1.4kg)
Free length after test	
Outside diameter	1.50 in (38.1 mm)



# RELIEF VALVE FOR THE HYDRAULIC CONTROLS FOR THE STEERING CLUTCHES AND BRAKES (DIRECT DRIVE) (3P3319)

(1)	8M8627 Spring
	Length under test force 2.11 in (53.6 mm)
	Test force
	Free length after test
	Outside diameter
(2)	4M2381 Spring
. ,	Length under test force
	Test force
	Free length after test
	Outside diameter
(3)	5M3492 Spacers
. ,	Thickness of spacer
	Outside diameter of spacer
	One spacer will change
	pressure4.3 psi (0.3 kg/cm <sup>2</sup> )



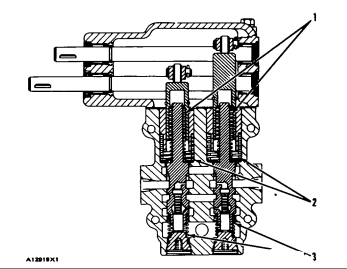
#### ADJUSTMENT OF THE CONTROL LINKAGE FOR THE STEERING CLUTCH

- 1. Loosen nuts (2).
- 2. Remove cotter pins and pins that connect rod ends (3) to levers (5).
- 3. Push levers (5) all the way toward the front of the machine against bumpers (4).
- Install the pins and cotter pins that connect rod ends (3) to levers (5)
- 6. Tighten nuts (2) against rod ends (3).
- 7. Loosen nuts (9).
- 8. Remove the cotter pins and pins that connect rod ends (8) to levers (12).
- Make an adjustment to rod ends (8) so the length of the rods is changed until distance (B) between the centerline of the pins
  - is ...... 8.50  $\pm$ .12 in (469.9  $\pm$ 3.1 mm)
- Install the pins and cotter pins that connect rod ends (8) to levers (12)
- 11. Tighten nuts (9).
- 12. Loosen nuts (10).
- 13. Remove the cotter pins and pins (11) that connect rod ends (7) to levers (12).
- 14. Pull rods (6). one at a time, toward the front of the machine until a resistance is felt.
- 15. Make an adjustment to rod ends (7), one at a time, so pins (11) can be installed through the rod ends Into levers (12).
- 16. Turn rod ends (7), one at a time, 1/2 turn so the length of rods (6) is made shorter.
- 17. Put rod ends (7) In position on levers (12) and install pins (11) and cotter pins.
- 18. Tighten nuts (10).

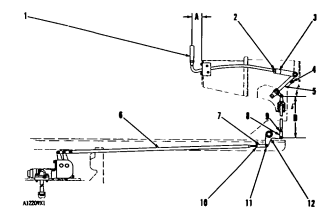
# VALVE GROUP FOR CONTROL OF THE STEERING CLUTCHES

(1) 5J4698Spring

( • /	oo looo opling	
	Length under test force	
	Test force	23.4 ±1.9 lb (10.6 ±0.86 kg)
	Free length after test	
	Outside diameter	
(2)	8S5753 Spring	
	Length under test force	1.375 in (34.93 mm)
	Test force	40 ±2 lb (18.2 ±0.91 kg)
	Free length after test	
	Outside diameter	
(3)	2S839 Spring:	· · · · ·
. ,	Length under test force	1.08 in (27.4 mm)
	Test force	12 ±6 lb (5.5 ±0.27 kg)
	Free length after test	

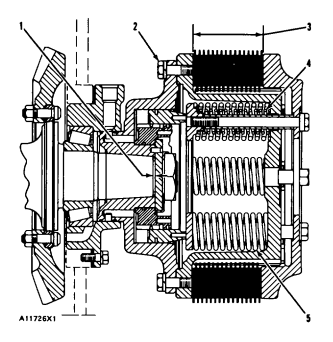






# **STEERING CLUTCHES**

- (2) Torque for bolts..... 200 ±20 lb ft (27.7 ±2.8 mkg)



## D8 POWER TRAIN (66V1-UP, 76V1-UP, 77V1-UP)

#### BEVEL GEAR AND PINION (POWER SHIFT)

# ADJUSTMENT OF THE BEARINGS FOR THE BEVEL GEAR SHAFT

- 1. Install bevel gear shaft (2) in the machine without bevel gear (8), if the transmission is Installed in the machine Install bevel gear shaft (2) with bevel gear (8) if the transmission is not installed.
- Install bearing cage (4) with a full package of shims (3). Tighten bolts (5), without the lockwashers, evenly The thickness of a full shim pack.
- is ...... .119 to .125 in (3.02 to 3.18 mm)
- 3. Install bearing cage (7) without shims (1)
- 4 Tighten bolts (6). without the lockwashers, evenly while slowly turning bevel gear shaft (2) until the torque needed to turn the bevel gear shaft.
- bearing cage (7) Make sure the distance is the same at each of the bolts.
  6. Remove bearing cage (7). Install an amount of shims (1) the same thickness as the distance measured in Step 5.
- the same thickness as the distance measured in Step 5 Install bearing cage (7) and bolts (6) with the lockwashers. Tighten bolts (6) evenly.
- 7. Install bolts (5) with the lockwashers. Tighten the bolts evenly.
- Check the torque that is needed to turn bevel gear shaft
   (2) again The torque must

be.....60 to 80 lb in (69.2 to 92 2 cm kg)

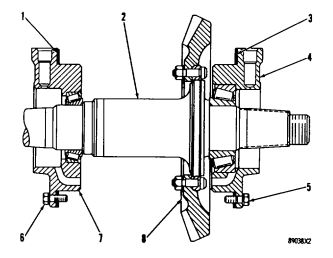
# ADJUSTMENT OF THE FREE MOVEMENT (BACKLASH)

- 1. Install the transmission or bevel gear (8).
- 2. Install a dial indicator so the indicator tip is on one tooth of the bevel pinion.
- 3. Put a block of wood between bevel gear (8) and the case so the bevel gear does not turn.
- 4. Push the bevel pinion toward the front of the machine as far as possible. Move the bevel pinion clockwise and then counterclockwise. The free movement (backlash) will be the difference in the values read on the dial indicator.
- 5. Measure the backlash at four points around the bevel gear to find the point of the smallest backlash.

NOTE: Make sure the bevel pinion is held as far as possible toward the front of the machine when the backlash is measured.

- 6. The correct backlash is
- 7. If the measurement of the smallest backlash is too large, remove some of shims (3) from behind bearing cage (4) Install the shims (that were removed) behind bearing cage (7).
- If the measurement of the smallest backlash is too small remove some of shims (1) from behind bearing cage (7) Install the shims (that were removed) behind bearing cage (4)

NOTE: The adjustment of the bearings for bevel gear shaft (2) will not change by the movement of shims from one bearing cage to the other bearing cage as long as the total thickness of shims is the same.



# NOTE: FOR TORQUE VALUES NOT GIVEN, SEE THE FIRST PAGE OF SPECIFICATIONS FOR GENERAL TIGHTENING TORQUES

#### BEVEL GEAR AND PINION (DIRECT DRIVE)

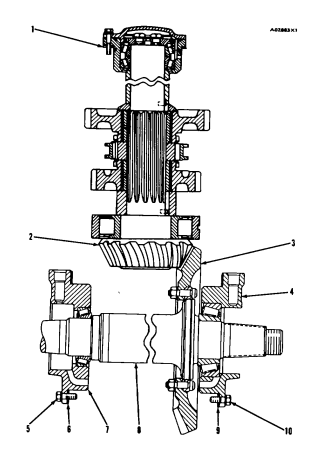
# ADJUSTMENT OF THE BEARINGS FOR THE BEVEL GEAR SHAFT

- 1. Install bevel gear shaft (8) in the machine without bevel gear (3), if the transmission Is installed in the machine Install bevel gear shaft (8) in the machine with the bevel gear (3) if the transmission is not installed.
- 2. Install bearing cage 14) with a full package of shims (9). Tighten bolts (10) without the lockwashers evenly The thickness of a full shim pack is 119 to 125 In (3 02 to 3 18 mm).
- 3. Install bearing cage (7) without shims (6).
- While slowly turning bevel gear shaft (8), tighten bolts (5), without the lockwashers, evenly until the torque needed to turn the bevel gear shaft is 60 to 80 lb in (69 2 to 92 2 cm kg)
- 5. Measure the distance between the flange of bearing cage (7) and the face of the bevel gear case with a feeler gauge. Measure the distance at each of the bolts around bearing cage (7). Make sure the distance is the same at each of the bolts.
- Remove bearing cage (7) Install an amount of shims (6) the same thickness as the distance measured in Step 5. Install bearing cage (7) and bolts (5) with the lockwashers. Tighten bolts (5) evenly.
- 7. Install bolts (10) with the lockwashers. Tighten the bolts evenly
- Check the torque that is needed to turn bevel gear shaft
   (8) again. The torque must

# be.....60 to 80 lb in (69.2 to 92.2 cm kg)

- ADJUSTMENT OF THE FREE MOVEMENT (BACKLASH)
- 1. Install the transmission or bevel gear (3)
- 2. Install a dial indicator so the indicator tip is on one tooth of bevel pinion (2).
- 3. Put a block of wood between bevel gear (3) and the case so the bevel gear does not turn.
- 4. Move bevel pinion (2) clockwise and then counterclockwise. The free movement (backlash) will be the difference in the values read on the dial indicator.
- 5. Measure the backlash at four points around the bevel gear to find the point of smallest backlash.
- 6. The correct amount of backlash between the bevel gear and pinion
- 7. If the measurement of the smallest backlash is too large, remove some of shims (9) from behind bearing cage (4). Install the shims (that were removed) behind bearing cage (7).
- 8. If the measurement of the smallest backlash is too small, remove some of shims (6) from behind bearing cage (7). Install the shims (that were removed) behind bearing cage (4).

NOTE: The adjustment of the bearings for bevel gear shaft (8) will not change by the movement of shims from one bearing cage to the other as long as the total thickness of shims is the same.



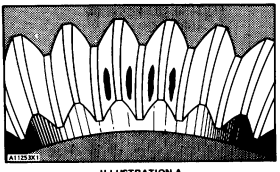


ILLUSTRATION A

#### ADJUSTMENT OF TOOTH CONTACT PATTERN

- 1. Put a small amount of Prussian blue, red lead, or paint on the ring gear teeth.
- 2. Turn the pinion (2) counterclockwise and then clockwise. Check the marks made on the teeth of ring gear (3).
- 3. If the marks made on the teeth of the ring gear look like the marks in Illustration A. the tooth contact is correct.
- 4. If the marks made on the teeth of the ring gear look like the marks in Illustration B. do the following:
  - a. Remove some of shims (1) between the bearing cage and the transmission case.
  - b. Do Steps 1 and 2 again.
- If the marks made on the teeth of the ring gear look like 5. the marks in Illustration C, do the following:
  - a. Add to the amount of shims (1) between the bearing cage and the transmission case.
  - b. Do Steps 1 and 2 again.

NOTE: Several adjustments may be necessary before getting the correct tooth contact Make sure the free movement (backlash) is correct before the tooth contact is checked. A change In the free movement (backlash) will give a change In the tooth contact A change in the tooth contact will give a change in the free movement (backlash).

After getting the correct tooth contact, remove the 6. Prussian blue, read lead, or paint from the gears.

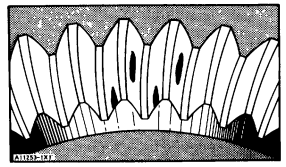


ILLUSTRATION B

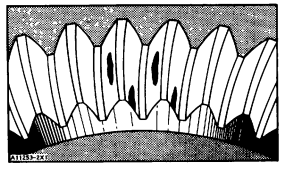
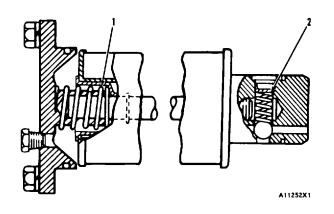


ILLUSTRATION C

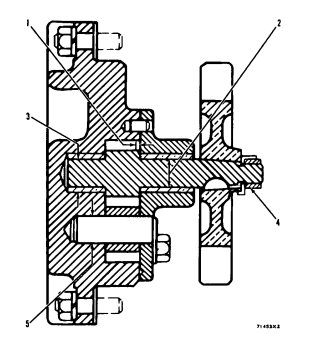
#### NOTE: FOR TORQUE VALUES NOT GIVEN, SEE THE FIRST PAGE OF SPECIFICATIONS FOR GENERAL TIGHTENING TORQUES

# **OIL FILTERS FOR THE FINAL DRIVES**



## OIL PUMP FOR THE FINAL DRIVES (5H1719)

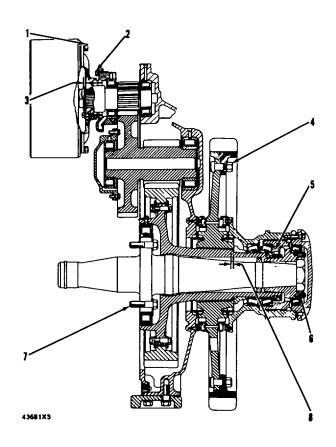
- (1) Clearance between the gears and the cover (new)......002 to .004 ln (0.05 to 0.10 mm)



# FINAL DRIVES

- (2) Torque for bolts (tighten by hand)...... 100 ±10 lb. ft. (13.8 ±1.4 mkg)

- (5) Tighten nut until the two bearing cones are against each other. Then tighten or loosen nut until the holes in the lock are in alignment with the holes in the nut. The minimum torque on the nut



#### NOTE: FOR TORQUE VALUES NOT GIVEN, SEE THE FIRST PAGE OF SPECIFICATIONS FOR GENERAL TIGHTENING TORQUES

# **Final Drives (Cont)**

and steering clutch case (tighten by hand) ......200+ 20 lb ft (27 7  $\pm$  2 8 mkg)

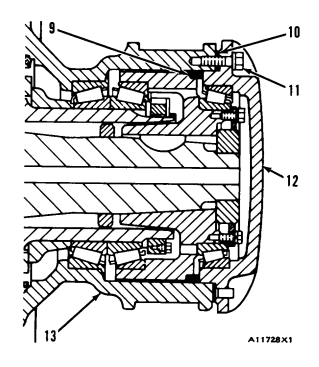
NOTE: Rubber torlc seals and all surfaces in contact with them must be clean and dry at assembly Put a thin layer of oil on the surfaces of the metal seals that are in contact just before installation

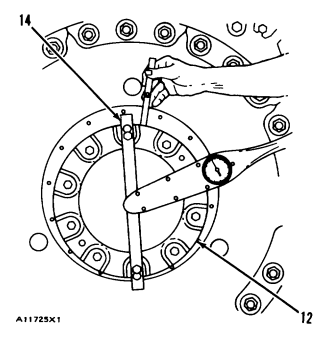
# ADJUSTMENT OF THE BEARINGS FOR THE FINAL DRIVES

- 1 Install cap (12) without cork seal (9) and shims (10)
- 2 Turn the sprocket a minimum of eight complete revolutions and support (13)a minimum of four complete revolutions
- 3 Install 5T520 Adapter (14) on the cap

#### NOTE: Make sure the sprocket does not turn

- 5 Measure the distance between cap (12) and the face of the support with a feeler gauge
- 6 Remove cap (12) and FT520 Adapter
- 7 Install cork seal (9)
- 8 Install an amount of shims (10) the same thickness as the distance measure in Step 6
- 9 Install cap (12) and bolts (11)
- 10 Measure the torque that is needed to turn the support The torque must be  $..50 \pm 3$  lb. Ft. (6.9  $\pm 0.4$  mkg)





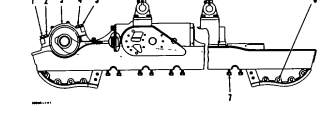
#### TRACK ROLLER FRAMES

#### ASSEMBLY PROCEDURE FOR RIGHT SIDE FRAME

- 3. Use a feeler gauge and measure the distance between the faces of cap (3) and frame Make the measurement at the front of the cap
- 4. Remove bolt (4). Install an amount of shims the same thickness as the measurement in Step 3 plus or minus......002 in. (0.05 mm)
- Install two front bolts (4) and (5) Tighten the bolts to a torque of ...........960 <u>+</u> 80 lb. ft. (132.8 <u>+</u> 11.1 mkg)

## ASSEMBLY PROCEDURE FOR LEFT SIDE FRAME

- 1 Install two front bolts (4) and (5) Tighten the bolts to a torque of ..........960 <u>+</u> 80 lb. ft. (132.8 <u>+</u> 11.1 mkg)
- 3 Use a feeler gauge and measure the distance between the faces of cap (3) and the frame Make the measurement at the rear of the cap
- 4 Remove bolt (2) Install an amount of shims the same thickness as the measurement in Step 3 plus or minus.....002 in. (0.05 mm)
- 5 Install two rear bolts (1) and (2) Tighten the bolts to a torque of .......960  $\pm$  80 lb. ft. (132.8  $\pm$  11.1 mkg)



NOTE: FOR TORQUE VALUES NOT GIVEN, SEE THE FIRST PAGE OF SPECIFICATIONS FOR GENERAL TIGHTENING TORQUES

#### SPECIFICATIONS

# EQUALIZER BAR

- (1) Minimum clearance between the bearing caps and the support must be..... 015 in. (0.38 mm) To get the clearance do the following
  - a Install 015 in. (0.38 mm) shims between bearing caps (3) and support on the left side of pin
  - b Tighten bolts (21 to a torque of .....
  - Tighten bolts (4) to a torque of 1000 + С
  - 120 lb. ft (138.3 <u>+</u> 16.6 mkg) d. Remove the shims

  - e. Tighten bolts (2).....to a torque of .....1000 <u>+</u> 120 lb. ft (138.3 <u>+</u> 16.6 mkg)
- (9) Torque for bolts .....

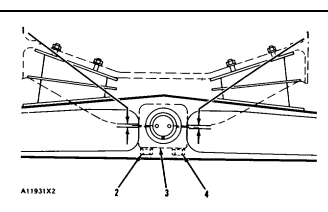
#### ADJUSTMENT OF THE EQUALIZER BAR

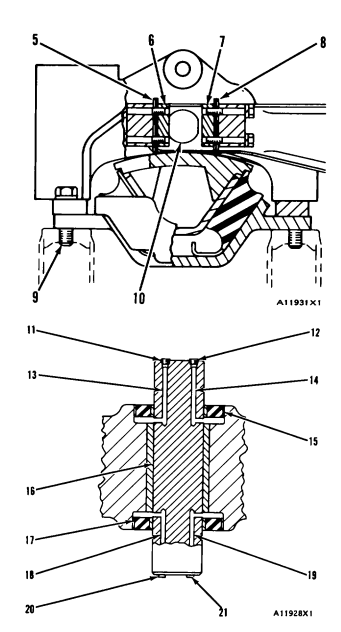
- 1 Make sure the tracks on each side of the machine are level with each other
- 2 Install shims (5), as necessary, until the inside face of wear plates (6) are in contact with pin (10) Make the adjustment on each support assembly (left and right sides of the machine)
- 3 Add or remove shims (8), as necessary, to get a dimension between wear plates (7) and pin (10) on each support assembly (left and right sides of the machine) of......  $19 \pm .03$  in.  $(4.8 \pm 0.8$  mm)

NOTE: The maximum clearance between pin (10) and wear plates (7) before shims are added, is....375 in. (9.52 mm)

#### LUBRICATION OF THE EQUALIZER BAR

- 1 Put the equalizer bar in position so pin (16) is in the vertical position.
- 2 Remove plugs (11) and (12)
- 3 Fill the cavity between seal (15) and the bar, through hole (13), with SAE 90 oil until the oil comes out hole (14) The amount of oil will be approximately .14 pint (0.071)
- 4 Install plugs (11) and (12)
- 5 Turn the equalizer bar so the opposite end of pin (16) is toward the top
- Remove plugs (20) and (21) 6
- Fill the cavity between seal (17) and the bar, through 7 hole (18), with SAE 90 oil until the oil comes out hole (19) The amount of oil will be approximately 14 pint (0.071)
- 8 Install plugs (20) and (21)





# **D8 POWER TRAIN** (66V1 -UP, 76V1-UP, 77V1-UP)

# TRACK ROLLER GUARDS

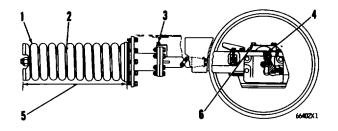
- (110.6 <u>+</u> 13.8 mkg) ft.

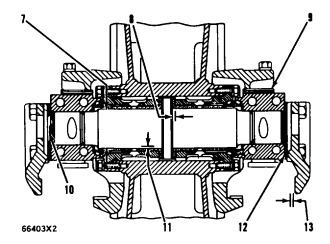
**TIGHTING TORQUES** 

# FRONT IDLERS AND RECOIL SPRINGS

	FRONT IDLERS AND RECOIL SPRINGS
(1)	2P9666 Spring (outer):
	Assembled length
	Test force
	Free length after test
	(new)
	Outside diameter
	11.50 + 25 or - 06 in (292 1 + 6 4 or - 1 5 mm)
(2)	2P9665 Spring (inner)
( )	Assembled length
	Test force7 1 ± 5 ton (6 5 + 04 t)
	Free length after test
	(new) 30.6650 in
	Outside diameter6.50 $\pm$ .25 in (165 1 + 6 4 mm)
(3)	Torque for the fill valve and the
(0)	relief valve
(4)	Torque for the nuts of the
( ')	taper lock pins
	Then hit with hammer and tighten
	again to7510 lb ft (10.4 - 1 4 mkg)
(5)	Length for assembly, from rear face of
(0)	rear pilot to front face of
	front pilot
(6)	Torque for the bolts350 i 50 lb ft (48 4 - 6 9 mkg)
(7)	Diameter of the
(.)	shaft
	Maximum permissible bend in the shaft
	005 in (0 13 mm)
(8)	End play of the shaft
(-)	009 to 031 in (O 23 to 0 79 mm)
	Maximum permissible end play (worn)
	050 ln (1 27 mm)
(9)	Use shims to make the idler shaft parallel to the
( )	roller shafts and to keep the clearance
	between the plate assembly and
	the yoke to045
	<u>+</u> 015 in (1 14 - 0.38 mm)
(10)	Torque for the plug125 t15b ft (173
	21mkg)
(11)	Clearance between the bearing and
	the shaft014 to .018 in. (0.36 to 0 46 mm)
	Maximum permissible clearance (worn
	045 ln (1 14 mm)
(12)	Use shims to get a clearance (13)
	between frame end guide
	each side) of 032 <u>+</u> 016 in (0 81 -0 41 mm)
NOTE:	Rubber toxic seals and all surfaces that make contact
	with the seals must be clean and dry After installation
	of the seals, put oil on the contact surfaces of the
	metal seals.
	FOR TORQUE VALUES NOT GIVEN, SEE THE
FIRST I	PAGE 28 OF SPECIFICATIONS FOR GENERAL
TIOUTU	

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#### **TRACK ROLLERS**

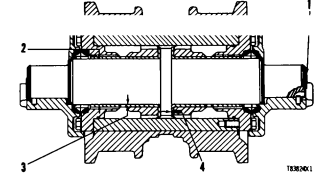
- - of shaft......010 to .029 in (0.25 to 0.74 mm)

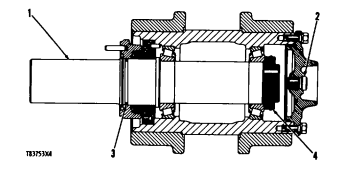
NOTE: Rubber toxic seals and all surfaces in contact with them must be clean and dry at assembly Put a thin layer of oil on the surfaces of the metal seals that are in contact lust before installation Put lubricant on all other seals at assembly

#### TRACK CARRIER ROLLERS

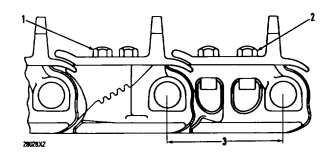
- Assemble shaft even with the back of the bracket Make an adjustment, If necessary, for track alignment.
- (2) Torque for plug 125 + 15 lb ft (17 3 + 2 1 mkg)
- (3) Put lubricant on the inside of collar at assembly.
- (4) Make an adjustment of the bearings as follows:
- 1 Hold the shaft and turn the roller.
- 2 While the roller is being turned, tighten the nut until a resistance on the roller is felt.
- 3 Turn the nut in the opposite direction to the first position where the lock can be Installed.

NOTE: Rubber toric seals and all surfaces in contact with them must be clean and dry at assembly Put a thin layer of oil on the surfaces of the metal seals that are in contact lust before installation Put lubricant on all other seals at assembly.

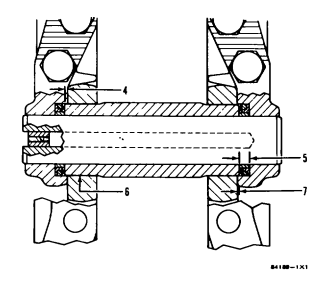




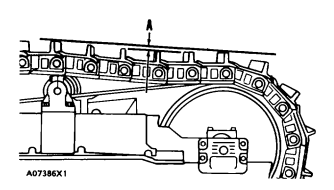
TRACK



- (7) Maximum permissible end clearance (end play) in joint......001 in. (0.03 mm)



# NOTE: FOR TORQUE VALUES NOT GIVEN, SEE THE FIRST PAGE OF SPECIFICATIONS FOR GENERAL TIGHTENING TORQUES



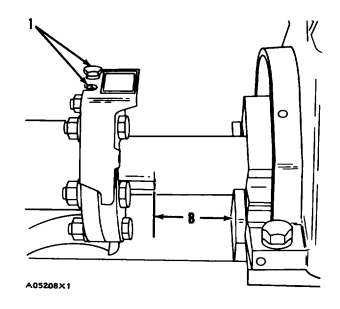
ADJUSTMENT OF THE TRACK

The adjustment of the track is correct when the measurement of the curve in the track (sag) at point (A) halfway between the front carrier roller and the front idler

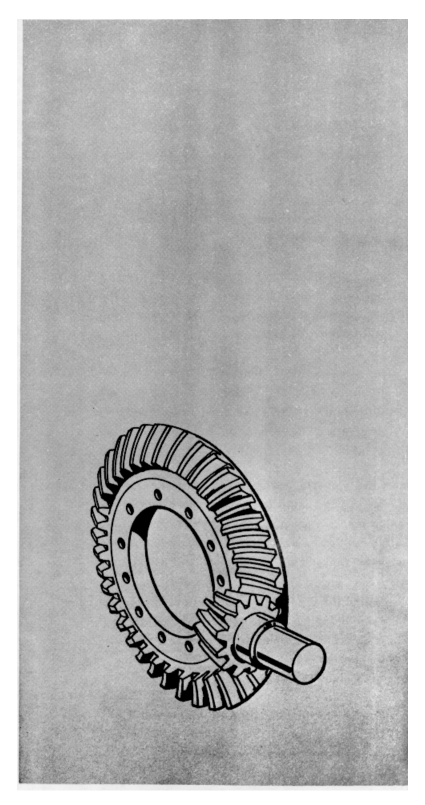
is.....1 5 to 20 in (38 1 to 50 8 mm)

WARNING Never visually inspect the vent holes or valves to see If grease or oil is coming out of them Make sure the vent holes are clean before the tension is released on the track Watch the cylinder to see that It moves.

relief valves  $\dots 25 + 5$  lb ft  $(3.5 \pm 0.7 \text{ mkg})$ 







# SYSTEMS OPERATION TESTING AND ADJUSTING

# **D8 POWER TRAIN**

SERIAL NUMBERS 66V1-UP 76V1-UP 77V1-UP This publication has instructions and procedures for the subject on the front cover The information, specifications, and illustrations in this publication are on the basis of information that was current at the time this Issue was written.

Correct operation, maintenance, test and repair procedures will give this product a long service life. Before starting a test, repair or rebuild job, the serviceman must read the respective sections of the Service Manual, and know all the components he will work on.

Your safety, and the safety of others, is at all times very important. When you see this symbol  $\clubsuit$  or this symbol  $\land$  in the manual, you must know that caution is needed for the procedure next to it. The symbols are warnings. To work safely, you must understand the job you do. Read all instructions to know what Is safe and what is not safe.

It is very important to know the weight of parts. Do not lift heavy parts by hand. Use a hoist. Make sure heavy parts have a good stability on the ground. A sudden fall can cause an accident. When lifting part of a machine, make

sure the machine has blocks at front and rear. Never let the machine hang on a hoist, put blocks or stands under the weight.

When using a hoist, follow the recommendation in the manual. Use correct lift tools as shown in illustrations to get the correct balance of the component you lift This makes your work safer at all times.

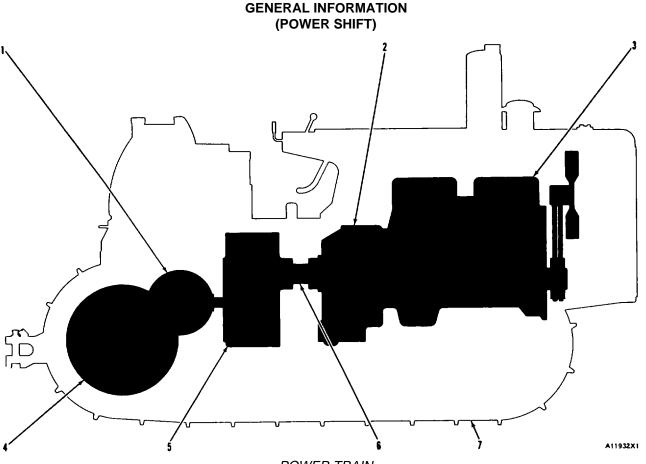
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# **D8 POWER TRAIN**

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Adjustment of Final Drive Bearings*	*See SPECIFICATIONS. Form No. SENR7007	,
SPECIF	FICATIONS	

NOTE: For Specifications with Illustrations, make reference to the POWER TRAIN SPECIFICATIONS for D8 TRACTOR, Form No. SENR7007. If the Specifications in Form SENR7007 are not the same as in the Systems Operation and the Testing and Adjusting, look at the printing date on the back cover of each book. Use the Specifications in the book with the latest date.



POWER TRAIN

1. Bevel gear. 2 Torque divider. 3. Diesel engine. 4. Final drives. 5. Transmission. 6. Universal joint. 7. Tracks.

The power from the diesel engine is sent through the torque divider, universal joint, transmission, bevel gear, steering clutches and final drives to the tracks.

The torque divider sends the power to the universal joint through a planetary gear system and torque converter.

The transmission has three speeds FORWARD

and three speeds REVERSE. Valve spools, in the transmission hydraulic controls, control the clutches in the transmission for the speed and direction of the tractor. The valve spools are connected to the transmission control lever

The steering clutches are used to turn the tractor. The brakes are used to stop the tractor and give assistance to the action of the steering clutches.

# (DIRECT DRIVE) POWER TRAIN

#### POWER TRAIN

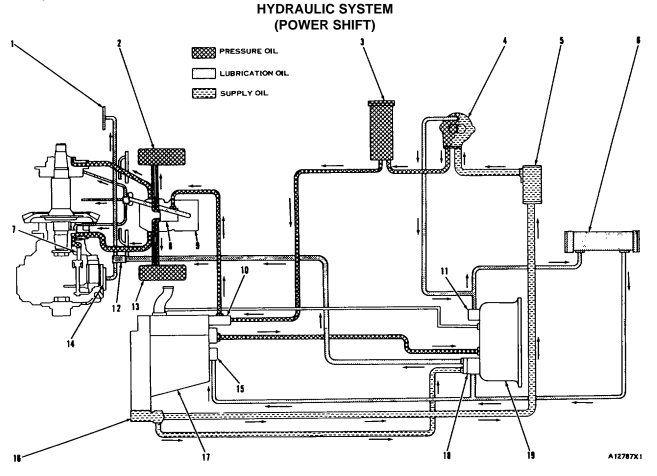
1. Bevel gear. 2. D engine. 3. Final drive. 4. Direct drive transmission. 5. Universal joint. 6. Flywheel clutch. 7. Track.

The power from the diesel engine is sent through the flywheel clutch, universal joint, transmission, bevel gear, steering clutches, and final drives to the tracks.

When the flywheel clutch is engaged, the power from the engine goes to the transmission. The transmission has six speeds FORWARD and six speeds REVERSE The selection of the speed of the transmission is done by the speed selection lever. The selection of the direction of the transmission is done by the FORWARD-REVERSE lever. When the levers move into a speed and a direction position, the gears in the transmission move into a speed and direction position.

The interlock mechanism is controlled by the control lever for the flywheel clutch. It prevents the movement of the gears in the transmission when the flywheel clutch is engaged It also keeps the transmission In one speed at a time.

The steering clutches are used to turn the tractor. The brakes are used to stop the tractor and give assistance to the action of the steering clutches.



# SCHEMATIC OF THE HYDRAULIC SYSTEM

1. Left brake band. 2. Hydraulic control mechanism for the left brake. 3. Oil filter. 4. Transmission oil pump. 5. Magnetic screen. Oil cooler. 7. steering clutch piston. 8. Oil manifold. 9. Hydraulic control valve for the steering clutches and brakes. 10. Priority valve. 11. Outlet relief for torque converter. 12. Relief valve for brake cooling end lubrication. 13. hydraulic control mechanism for the right brake. 14. Right brake band. 15. Lubrication oil manifold. 16. Reservoir in Steering clutch and bevel gear case. 17. Transmission case. 18. Oil pump. 19. Torque divider case.

The hydraulic system has a common reservoir. It gives lubrication oil for the bevel gear and pinion, transmission and torque divider. It also gives cooling oil for the torque converter, steering clutches and brakes. Pressure oil from the oil pump is for operation of the hydraulic controls for the steering clutches and brakes, the hydraulic controls of the transmission and the torque converter. For more explanation of hydraulic controls, see the subjects "TRANSMISSION HYDRAULIC CONTROLS" and "STEERING CLUTCHES AND BRAKES" in this manual.

Oil is pulled from reservoir (16) through the magnetic screen (5) by oil pump (4) An oil line goes from pump (4) and makes a connection with a line from the outlet relief valve (11) for the torque converter. When the engine is first started, this line lets any air in the suction section of

the pump go out of the pump. The operation of the pump starts faster. After the engine is running, this oil line lets a specific amount of oil go to the outlet relief valve (11)

The pump (4) sends pressure oil to oil filter (5). The oil goes through the filter to priority valve (10) and oil manifold (8). If the oil filter element has restrictions, a bypass valve in the filter housing lets the oil go directly to priority valve (10) and oil manifold (8).

The oil to manifold (8) goes through the manifold to hydraulic control valve (9) for the steering clutches and brakes. This oil is used for the operation of the steering clutches and hydraulic control mechanisms (2) and (13) for the brakes. A small

#### HYDRAULIC SYSTEM (Power Shift)

amount of oil goes from control valve (9) through an orifice. This oil is for the lubrication of the control valve, bevel gear and bearings for the bevel gear shaft.

The priority valve lets oil go to the hydraulic controls for the steering clutches and brakes before oil goes to the transmission hydraulic controls. An orifice in the priority valve body lets a small amount of oil go to the transmission hydraulic controls at all times. This keeps the priority valve from completely stopping the flow of oil to the transmission hydraulic controls if a steering clutch or brake is activated when the output of pump (4) is low.

From the priority valve, the oil goes to the transmission hydraulic controls. This oil Is for the operation of transmission hydraulic controls. At the same time, oil goes to the inlet relief valve for the torque converter. The inlet relief valve for the torque converter controls the. Inlet pressure to the torque converter. Leakage of oil inside the torque converter Is for lubrication of the torque divider components. After lubrication of the components,

this oil goes to the bottom of the torque divider housing.

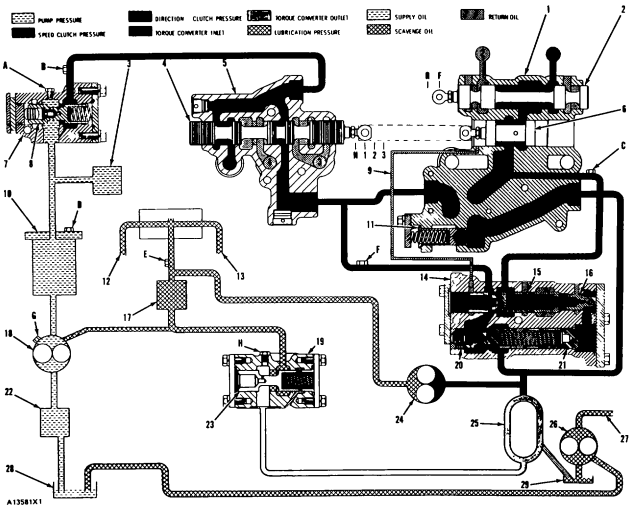
The scavenge section of oil pump (18) takes oil from the bottom of the torque divider housing The pump also takes oil from the reservoir in the bevel gear case. The oil goes from the pump to relief valve (12). From relief valve (12), the oil goes to brake bands (1) and (14) for cooling and lubrication.

Outlet oil from the torque converter goes to outlet relief valve (11) Outlet relief valve (11) controls the pressure inside the torque converter. From the outlet relief valve the oil goes to oil cooler (6) on the engine. After the oil is made cool, part of the oil goes to the transmission for lubrication. The remainder of the oil goes to the inlet side of the circulating section of pump (18). This oil adds with the oil from the inlet relief valve for the torque converter.

Oil not used by the transmission hydraulic controls is sent to the inlet relief valve for the torque converter. Oil, not used by the torque converter goes to the reservoir in the bevel gear case.

# TRANSMISSION HYDRAULIC CONTROLS (Power Shift)

## TRANSMISSION HYDRAULIC CONTROLS (POWER SHIFT)



# HYDRAULIC CONTROLS FIRST SPEED FORWARD)

- 1. Safety and direction valve housing 13. Lubrication line to front of
- 2. Direction election valve.
- 3. Hydraulic control for steering clutches and brakes
- 4. Sped election valve.
- 5. Housing for speed selection valve 17. 011 cooler.
- 6. Safety selection valve.
- 7. Priority valve housing.
- 8. Priority valve.
- 9. Line to safety selection valve
- 10. Oil filter.
- 11. Relief valve for converter inlet
- 12. Lubrication line to rear of transmission.

- transmission.
- 14. Pressure control valve body
- 15. Pressure differential and safety valve 28. Reservoir in bevel gear case.
- 16. Check valve
- 18. Transmission oil pump
- 19. Housing for relief valve for converter C. Pressure tap for direction clutch outlet.
- 20. Modulation relief valve
- 21. Load piton.
- 22. Magnetic strainer.
- 23. Relief valve for converter outlet.
- 24. Recirculating oil pump

- 25. Torque converter.
- 26. Scavenge oil pump.
- 27. Lubrication line for brake cooling
- 29. Reservoir in torque divider housing. A. Pressure tap for transmission oil pump.
- B. Pressure tap for speed clutch
- D. Pressure tap for transmission oil pump.
- E. Pressure tap for lubrication
- F. Pressure tap for peed clutch
- G. Pressure tap for transmission oil pump
- H. Pressure tap for the outlet from the torque converter.

#### TRANSMISSION HYDRAULIC CONTROLS (Power Shift)

The transmission hydraulic controls are made up of a pump, filter, control valves, a selection lever and a linkage mechanism. The hydraulic controls send oil to the clutches In the transmission Oil, not used by the clutches In the transmission, is sent by modulation relief valve (20) to relief valve (11) for torque converter inlet.

The location of transmission oil pump (18) is on the right side of the power take-off housing on the engine. The pump pulls the oil from reservoir (28) and sends it to filter (10) on the right side of the engine. From the filter, the oil goes to the transmission hydraulic controls In the top compartment of the transmission and to hydraulic control (3) for the steering clutches and brakes

The oil for the transmission hydraulic controls is first sent to priority valve (8) The priority valve makes sure that approximately 415 psi (29.2 kg/cm2) of pressure oil is available to hydraulic controls (3) for the steering clutches at all times. The pressure of the oil opens the priority valve. The priority valve then lets the remainder of the oil from the pump go to speed selection valve (4) The maximum pressure of the oil to the speed selection valve is controlled to approximately 345 psi (24.3 kg/cm2) by the priority valve when the clutches are filled.

Speed selection valve (4) is a four position valve which is moved by mechanical linkage. The valve lets some of the oil go to one of the three speed clutches (No 3, No. 4 or No. 5). A parallel passage In the speed selection valve lets the remainder of the oil go to pressure control valve (14).

The pressure control valve (14) has two valves modulation relief valve (20) and pressure differential and safety valve (15) These valves work in combination to control the maximum pressure In the system, the rate of pressure increase in the system and the correct sequence of clutch engagement

Modulation relief valve (20) controls maximum pressure in the system and prevents sudden clutch engagement. It sends the extra oil to relief valve (11) for torque converter inlet. Relief valve (11) for torque converter inlet is In direction valve housing (1). It controls the maximum pressure to torque converter (25).

Pressure differential and safety valve (15) lets a speed clutch become engaged before any oil is sent to a direction clutch. This arrangement permits smooth engagement and lets the direction clutch (No. 1 or No. 2) take most of the load. Pressure differential and safety valve (15) changes the pressure to the direction clutch to

approximately 55 psi (3.9 kg/cm2) less than the speed clutch pressure

The position of safety valve (6) prevents pressure differential and safety valve (15) from opening If the engine is started with the selection lever in any position except NEUTRAL. Safety valve (6) stops the flow of oil to direction valve (2) when the selection lever is In the NEUTRAL position The safety valve is connected to speed selection valve (4) by mechanical linkage

Direction selection valve (2) is in the same housing as safety valve (6) The position of the direction selection valve is controlled by mechanical linkage The mechanical linkage is connected to the transmission selection lever The position of the direction selection valve (2) lets oil go to one of the direction clutches (No. 1 or No. 2)

The location of the transmission selection lever Is at the left side of the operator's seat. The mechanical linkage connects the selection lever to the speed selection valve and the direction selection valve. Speed shifts are made by the movements of the selection lever to the front or rear. Direction shifts are made by the movement of the selection lever to the right or left

#### OPERATION

When the engine is started, oil pump (18) pulls oil from reservoir (28) through magnetic strainer (22). The pump sends the oil through filter (10) to priority valve (8) and hydraulic control (3) for the steering clutches and brakes.

When hydraulic controls (3) for the steering clutches are filled, the pressure of the oil to priority valve (8) increases As the pressure increases, the plunger in the priority valve will open When the oil fills the slug chamber at the left of the valve, the pressure of the oil will increase to approximately 415 psi (29.2 kg/cm2). The pressure of the oil can now move the priority valve to the right. The movement of the priority valve opens a passage for the flow of oil to speed selection valve (4)

When the selection lever is in the NEUTRAL position, speed selection valve (4) and safety valve (6) are moved to the left In this position, the speed selection valve lets oil go through passages to the No. 3 clutch Oil also goes to pressure control valve (14). Since the engine was just started, the pressure in the system is low The spring holds differential and safety valve (15) all the way to the

# TRANSMISSION HYDRAULIC CONTROLS (Power Shift)

left Modulation relief valve (20) is held all the way to the left by the force of Its spring Oil can not go to safety and direction valve housing (1)

When the area behind the piston In the No 3 clutch is filled with oil, the pressure of the oil will increase. The increase In pressure will move modulation valve (20) to the right against the force of its spring This opens a passage which lets some of the oil go to relief valve (11) for torque converter inlet In the NEUTRAL position, a land of safety valve (6) is over line (9) to the top of differential and safety valve (15). With this line closed to the reservoir, the pressure of the oil will open the poppet valve In valve (15) When the oil fills the chamber at the left of the valve, the pressure of the oil increases. The increase In the pressure of the oil moves differential and safety valve (15) to the right. The movement of the differential and safety valve opens a passage for the flow of oil to safety and direction valve housing (1) It also closes the passage to the reservoir In the NEUTRAL position, the flow of oil to direction selection valve (2) is stopped by the position of safety valve (6) With the flow of oil stopped by the safety valve, the pressure of the oil to housing (1) increases to approximately 55 psi (3 9 kg/cm2) less than the pressure to the left end of differential and safety valve (15).

This pressure oil is also felt by check valve (16) An orifice In the check valve slows the flow of pressure oil The pressure oil will move the check valve to the right to close the passage to reservoir. The oil then goes through the orifice and fills the space behind load piston (21). As the pressure of the oil becomes higher, load piston (21) will move to the left The pressure of the oil behind the load piston and the force of the spring will move modulation relief valve (20) to the left When the relief valve (11). This causes the pressure of the od (speed clutch pressure), to the left of the modulation relief valve, to make an increase.

As the speed clutch pressure becomes higher, relief valve (20) moves to the right again to open the passage to relief valve (11) for converter Inlet. The pressure to the safety and direction valve housing (1) also becomes higher. This increase in pressure goes through the orifice in the check valve (16) and Is felt by load piston (21) The higher pressure, plus the spring force, moves relief valve (20) to the left again. This cycle takes place again and again until the load piston moves completely to the left against its stop. Speed clutch pressure is then at a maximum of approximately 345 psi (24.3 kg/cm2) The pressure stopped by safety valve (6)

and felt at the right of load piston (21) is approximately 55 psi (3 9 kg/cm2) less than the speed clutch pressure.

This gradual increase in pressure is called modulation. Relief valve (20) gives modulation for all the clutches (speed and direction) Any higher pressure will open the relief valve to let the extra pressure go to relief valve (11) for converter inlet

Since the safety valve stops the flow of oil to direction selection valve (2), a direction clutch can not engage. One speed clutch and one direction clutch must be engaged before the output shaft of the transmission will turn

When the selection lever Is moved from the NEUTRAL position to the FIRST FORWARD position, speed selection valve (4) and safety valve (6) are moved to the right

In this position, the speed selection valve sends oil to the No. 5 clutch. The oil in the No. 3 clutch Is released to the reservoir Oil can still go to pressure control valve (14)

As the No. 5 clutch fills, the pressure of the oil decreases This lets modulation relief valve (20) and differential and safety valve (15) move to the left and load piston (21) move to the right

When relief valve (20) moves to the left, it stops the flow of oil to relief valve (11) for converter inlet. When differential and safety valve (15) moves to the left, It stops the flow of oil to safety and direction valve housing (1) It also opens a passage to the reservoir from housing (1) With the passage behind the differential and safety valve (15) open to the reservoir, check valve (16) can also move to the left This opens a passage to the reservoir for the oil behind load piston (21) The plunger in the safety and differential valve slows the release of pressure oil to the left of the valve This prevents the valve from moving completely to the left to open the passage to the reservoir by safety valve (6).

When the No. 5 clutch is filled, the pressure of the oil will increase. The Increase in pressure will open modulation relief valve (20) and differential and safety valve (15) again. In the FIRST FORWARD position, safety valve (6) and direction selection valve (2) are In a position to let oil from the differential valve go to the No 1 clutch

When the No I clutch is filled, the pressure of the oil to housing (1) and behind load piston (21) will increase. Relief valve (20) and load piston (21) once again work in combination to give modulation to the increase In pressure to the speed and

# TRANSMISSION HYDRAULIC CONTROLS (Power Shift)

direction clutches. When the load piston has moved completely to the left against its stop, the pressure of the oil to the No. 5 clutch (speed) is at the maximum setting. The pressure of the oil to the No. 1 clutch (direction) is approximately 55 psi (3 9 kg/cm2) lower because of the action of the differential valve.

The hydraulic controls work in the same way when a selection of another speed is made.

# SAFETY VALVE

Safety valve (6) prevents movement of the machine if the engine is started with the transmission m a speed position or if the pressure in the hydraulic controls decreases below normal pressure of operation.

When the machine is In operation with the selection lever m a speed position, pressure oil in the chamber between valve (15) and the cover of valve body (14) keeps valve (15) away from the cover. The position of valve (15) lets oil go to safety valve (6). The position of safety valve (6) lets oil go to a direction clutch The clutches for that speed are engaged and the operation of the transmission hydraulic controls is normal.

When the pressure of the oil in the chamber between valve (15) and the cover of valve body (14) is low (engine stopped), valve (15) is all the way against the cover of valve body (14). Valve (15) will not move until the pressure m the chamber increases.

When the engine is started with the transmission in a speed position, the oil from the priority valve goes to speed selection valve (4). The oil starts to fill a speed clutch At the same time, oil goes to pressure differential and safety valve (15). Since the pressure In the chamber is low, valve (15) is all the way against the cover. The oil opens a poppet in valve (15). This oil goes into the chamber between valve (15) and the cover of valve body (14).

Since valve (15) is against the cover, line (9) is open from the chamber to the left end of safety valve (6) When the speed selection valve (4) and safety valve (6) are in a speed position, line (9) at the left end of the safety valve (6) is open to reservoir. The pressure of the oil in the chamber between valve (15) and the cover of valve body (14) does not increase. Valve (15) does not move and stops the oil to the safety valve (6). No oil can go to a direction clutch Since both a speed and direction clutch must be engaged in the transmission, the machine will not move.

The poppet valve in valve (15) prevents valve (15) from moving all the way against the cover when the transmission makes a shift The selection lever must be moved to NEUTRAL before oil can go to the direction clutch circuit. When the selection lever is in NEUTRAL, the position of safety valve (6) closes line (9) at the left end of the valve to the reservoir. The pressure In the chamber between valve (15) and the cover of valve body (14) can increase Valve (15) moves and oil can go to the safety valve (6) and the direction clutch circuit.

# RELIEF VALVE FOR TORQUE CONVERTER OUTLET

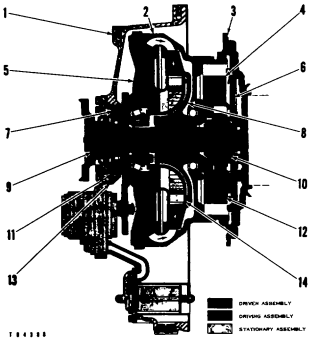
Relief valve (23) for the converter outlet controls the rate that oil is released from the torque converter. This keeps the pressure of the oil in the torque converter constant.

Pressure oil from torque converter (25) goes into housing (19) for relief valve (23). The oil goes through a hole in relief valve (23). The oil fills the chamber at the left of the relief valve. When the chamber Is filled, the relief valve moves to the right. The movement of the relief valve opens a passage to oil cooler (17). The relief valve will move to the right to release pressure oil from the torque converter The relief valve will release oil to the oil cooler until the pressure of the oil in the torque converter is approximately 42 psi (2.9 kg/cm2).

## TORQUE DIVIDER (POWER SHIFT)

The torque divider connects the engine to the planetary transmission. This connection is both a hydraulic connection and a mechanical connection. The hydraulic connection is through a torque converter. The mechanical connection is through a planetary gear set.

The torque converter uses of from the transmission hydraulic controls to multiply the torque to the transmission When the machine is working against a low load, the torque multiplication is low When the machine is working against a high load, the torque multiplication is higher A higher torque can then be sent to the transmission during high load conditions. The planetary gear set also multiplies the torque from the engine by making an increase in the mechanical advantage through its gears. This torque multiplication also makes an increase as the load on the machine becomes higher. During no load conditions. neither the torque converter nor the planetary gear set can multiply the torque from the engine.



#### TORQUE DIVIDER

 Torque divider housing. 2. Housing. 3. Diesel flywheel.
 Ring gear. 5. Impeller. 6. Sun gear. 7. Inlet passage. 8. Turbine. 9. Output shaft. 10. Planet carrier. 11. Outlet passage. 12. Planet gears (three). 13. Carrier. 14. Stator.

The torque divider is installed into flywheel (3) Torque divider housing (1) is installed on the engine flywheel housing. Output shaft (9) is connected to the planetary transmission. A bearing at the rear of housing (1) holds the torque divider In alignment with the flywheel.

The planetary gear set is made up of a sun gear (6), planet carrier (10), planet gears (12) and ring gear (4) Sun gear (6) is connected to flywheel (3) by splines. Planet carrier (10) is connected to output shaft (9) by splines. Planet gears (12) are held by planet carrier (10) and are engaged with the sun gear (6) and ring gear (4).

The torque converter is made up of housing (2), impeller (5), turbine (8) and stator (14). Housing (2) is connected to flywheel (3) by splines Impeller (5) is connected to housing (2) by bolts. The turbine (8) IS connected to ring gear (4) by splines. Stator (14) is connected to carrier (13) by bolts. Carrier (13) is connected to the torque divider housing (1) and can not turn.

Oil for the operation of the torque converter is from the transmission hydraulic controls A relief valve for converter inlet controls the pressure of the oil to the torque converter A relief valve for converter outlet controls the pressure of the oil In the converter.

#### **OPERATION**

The torque converter is driven by the engine through housing (2). The planetary gear set is driven by the engine through sun gear (6). These connections let the torque output of the engine go m two separate directions. Because of the larger radius of ring gear (4), most of this torque is sent by the torque converter through the ring gear to planet gears (12). The remainder of the torgue is sent by sun gear (6) to planet gears (12). If planet carrier (10) has no resistance to rotation (no load), sun gear (6), planet gears (12), planet carrier (10) and ring gear (4) will turn at the same speed. The torque from the converter and from the planetary gear set is now through the planet carrier to output shaft (9) and the planetary transmission. Neither the torque converter nor the planetary gear set can multiply the torque from the engine when they are turning at the same speed.

When the machine has a load, planet carrier (10) has a resistance to rotation. Since sun gear (6) is turning at the rpm of the engine, this resistance to rotation causes planet gears (12) to turn on their shafts. Their rotation is opposite the rotation of ring gear (4). This causes a reduction in the speed of the ring gear. Since turbine (8) is connected to the ing gear, a reduction in speed will cause the

torque converter to multiply the torque of the engine from housing (2). The torque multiplication is sent to planet carrier (10) and the output shaft through the ring gear.

With the reduction In the speed of the ring gear, the torque of the engine through sun gear (6) and the planetary gear set also multiplies This torque multiplication is also sent to planet carrier (10) and the output shaft.

If the resistance to rotation of planet carrier (10) becomes higher (more load on the machine), the ring gear will make more of a reduction in speed. The slower speed will let the torque multiplication through both the torque converter and the sun gear become higher If the resistance to rotation of the planet carrier becomes high enough, the ring gear will stop During some very high load conditions, the rotation of the planet carrier and the output shaft will also stop. This will cause the ring gear to turn slowly in the opposite direction. At this time the torque multiplication of the torque converter and the sun gear is at its maximum.

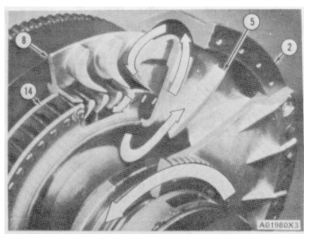
#### **Operation of the Torque Converter**

Oil for the operation of the torque converter goes through inlet passage (7) in carrier (13) to impeller (5) The rotation of the impeller gives force to the oil. The impeller sends the oil toward the outside of the impeller, around the inside of housing (2) to turbine (8) The force of the oil hitting the blades of the turbine causes the turbine to turn. Since the turbine is connected to ring gear (4), torque is sent to planet gears (12). At this point in time, the torque given to the turbine by the force of the oil from the impeller can not be more than the torque output of the engine to the impeller.

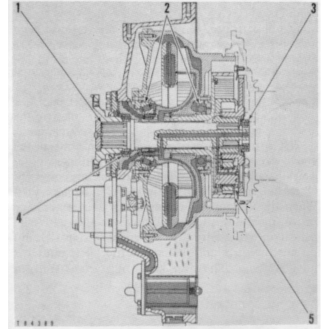
As the oil goes from the turbine, it Is moving in a direction opposite to the direction of impeller (5) rotation Stator (14) causes the oil to change direction Since the stator is connected to carrier (13) and can not turn, most of the oil is sent back to impeller (5) The remainder of the oil goes from the stator through outlet passage (11) to the oil cooler and the transmission lubrication system.

The force of the oil from the stator can now add to the torque output from the engine to the impeller. This extra force can give an increase to the torque output of the engine to the turbine. The larger the difference between the speeds of the impeller and the turbine, the larger the amount of force of the oil from the stator Since it is the load on the machine that changes the speed of the turbine, the higher the load, the larger the difference

in the speeds of the impeller and the turbine. It is then the different loads on the machine that control the amount of torque multiplication that the force of the oil from the stator can add.



FLOW OF OIL THROUGH TORQUE CONVERTER 2. Housing. 5. Impeller. 8. Turbine. 14. Stator. TORQUE DIVIDER LUBRICATION

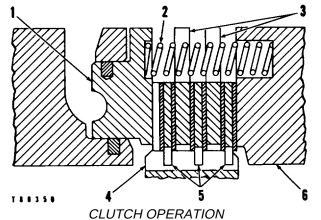


TORQUE DIVIDER LUBRICATION 1. Output shaft. 2. Bearings. 3 Pilot being. 4. Output shaft bearing 5. Planetary gear set

Oil for the lubrication of the torque divider bearings and the planetary gear set is from the supply used for the operation of the torque converter Bearings (2) are constantly running in oil. Bearings and gears in planetary gear set (5) and pilot bearing (3) get lubrication through passages in output shaft (1). Output shaft bearing (4) gets lubrication from normal oil leakage by a piston ringtype seal

# TRANSMISSION (POWER SHIFT)

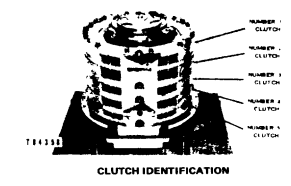
The transmission has three speeds FORWARD and three speeds REVERSE. It has planetary gear systems and five hydraulic clutches.





The five transmission clutches are the disc type and in separate housings Each clutch has discs (5) and plates (3) The inside teeth of discs (5) are engaged with the outside teeth of ring gear (4). Notches on the outside diameter of plates (3) are engaged with pins in the clutch housing The pins keep the plates from turning.

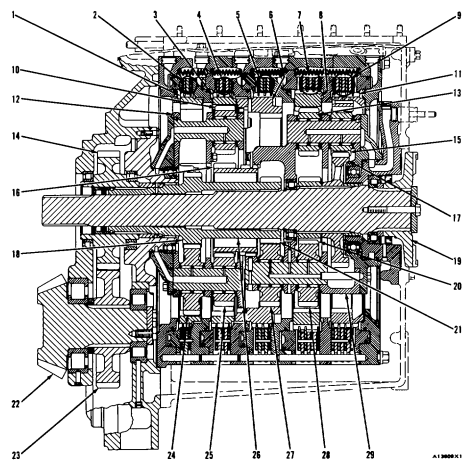
The springs (2) are between clutch housing (6) and piston (1). The springs keep the clutches disengaged (not engaged). The clutches are engaged when oil is sent into the area behind piston (1). When the pressure of the oil in the area behind the piston increases, the piston moves to the right. The piston moves against the force of spring (2) and pushes the discs and plates together The clutch is now engaged The disc keep ring gear (4) from turning When the clutch is released, the pressure in the area behind piston (1) decreases and the springs now push the piston to the left. The discs and plates are now apart The clutch is not engaged.



The two front clutches (No. 1 and No 2) are direction clutches. The No. 1 clutch is the FORWARD direction clutch. The No. 2 clutch is the REVERSE direction clutch. The three rear clutches (No. 3, No. 4 and No. 5) are speed clutches.

A speed and a direction clutch must be engaged in the transmission before power goes through the transmission.

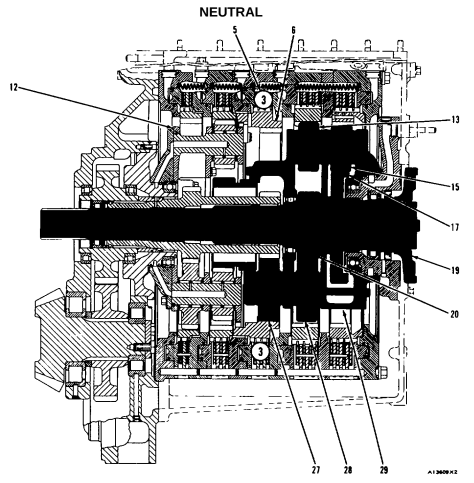
SPEED	CLUTCHES ENGAGED
First Forward	1 and 5
Second Forward	1 and 3
Third Forward	1 and 4
First Reverse	2 and 5
Second Reverse	2 and 3
Third Reverse	2 and 4



- 2. No. 5 clutch.
- 3. Ring gear for No. 4 clutch.
- 4. No. 4 clutch.
- 5. No. 3 clutch.
- 6. Ring gar for No. 3 clutch.
- 7. No. 2 clutch.
- 8. Ring gar for No. 2 clutch.
- 9. No. 1 clutch.
- 10. No. 4 outer planetary gears

- TRANSMISSION COMPONENTS
  - 12. No. 2 carrier.
  - 13. No. 2 outer planetary gears.
  - 14. Transfer gear.
  - 15. No. 1 planetary gears.
  - 16 No. 4 sun gear.
  - 17. No. 1 sun ger.
  - 18. No. 5 sun ger.
  - 19. Input shaft.
  - 20. No. 2 sun gear.

- 22. Bevel pinion 23. Transfer gear.
- 24. No. 5 planetary gears.
- 25. No. 4 inner planetary gears.
- 26. Output shaft
- 27. No. 3 planetary gears
- 28. No. 2 inner planetary gears
- 29. No. 1 carrier.



NEUTRAL (No. 3 CLUTCH ENGAGED)

5.	No.	3 clutch.	
6.	Ring	gear for No.	3 clutch.
12	. No.	2 carrier.	
13	. No.	2 outer plan	etary gears.

V1L (	140.	0 OLUTON LINOAC
15.	No.	1 planetary gears.
17.	No.	1 sun gear.
19.	Inpu	ıt shift.
20.	No.	2 sun gear.

27. No. 3 planetary gears.28. No. 2 inner planetary gears.

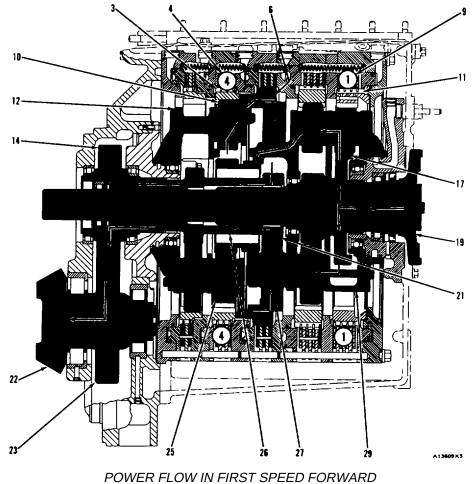
29. No 1 carrier.

When the transmission control lever is in the NEUTRAL position, No. 3 clutch (5) Is engaged. The ring gear (6) for the No 3 clutch is held stationary by No. 3 clutch. The ring gear (6) is connected to No 2 carrier (12). The No 2 carrier is

held stationary by ring gear (6)

Since only one clutch, No 3 clutch (5), is engaged in the transmission, power does not go to the bevel gear

#### FIRST SPEED FORWARD



## (No. 1 and No. 5 CLUTCHES ENGAGED)

1. Ring gear for No. 5 clutch.	14 Transfer ger.	22. Bevel pinion.
2. No. 5 clutch.	15. No. 1 planetary gears	23. Transfer gear
6. Ring ger for No. 3 clutch	17. No. 1 sun ger	24. No. 5 planetary gears
9. No. 1 clutch.	18. No. 5 sun ger.	26. Output shaft.
11. Ring ger for No. 1 clutch.	19. Input shaft.	27. No. 3 planetary gars.
12. No. 2 carrier.	21. No. 3 sun gear.	29. No. 1 carrier.

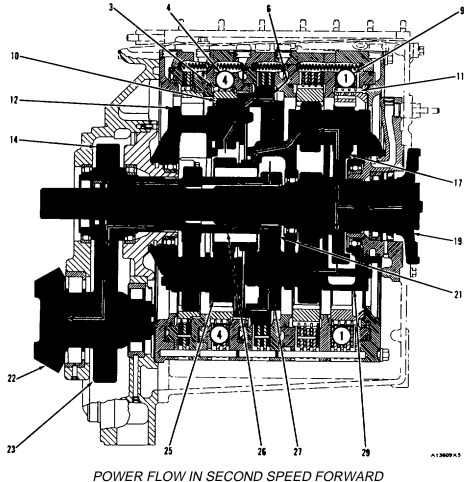
When the transmission is in FIRST SPEED FORWARD, No. 1 clutch (9) and No. 5 clutch (2) are engaged. The No. 1 clutch holds ring gear (11) for the No. 1 clutch stationary The No. 5 clutch holds ring gear (1) for the No. 5 clutch stationary. Input shaft (19) turns No 1 sun gear (17) The No. 1 sun gear turns No I planetary gears (15).

Since the ring gear for the No. 1 clutch is held by the No. 1 clutch, planetary gears (15) move around the inside of the ring gear The movement of planetary gears (15) causes No. 1 carrier (29) to turn In the same direction as input shaft (19). No. 1 carrier (29), No. 2 carrier (12) and ring gear (6) for the No. 3 clutch are connected mechanically. As the No. I carrier turns, No. 3 planetary gears

(27) turn The No 3 planetary gears turn ring gear (6) for the No 3 clutch and No 3 sun gear (21). The No. 3 sun gear turns output shaft (26). Ring gear (6) turns No. 2 carrier (12). The No 2 carrier turns No. 5 planetary gears (24).

Since ring gear (1) for the No. 5 clutch is held by the No. 5 clutch, No 5 planetary gears (24) move around the inside of ring gear (1). The movement of the planetary gears and the No. 2 carrier turns No. 5 sun gear (18) The No 5 sun gear also turns output shaft (26). As a result, the application of torque to output shaft (26) is divided through No. 5 sun gear (18) and No. 3 sun gear (21) From the output shaft, the power goes through gears (14) and (23) to bevel pinion (22)

#### SECOND SPEED FORWARD



(No. 1 and No. 3 CLUTCHES ENGAGED)

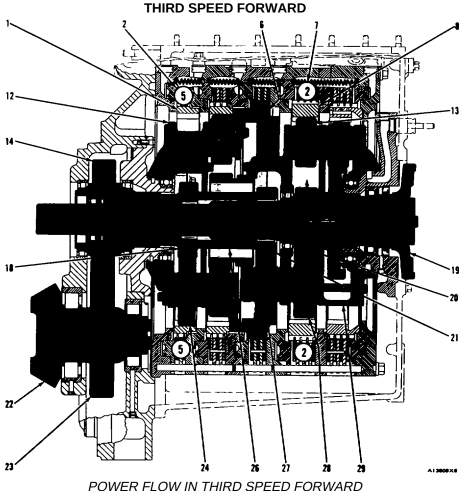
<ol> <li>No. 3 clutch.</li> <li>Ring gear for No. 3 clutch.</li> <li>No. 1 clutch.</li> <li>Ring Or for No. 1 clutch.</li> </ol>	15. No. 1 planetary gears. 17. No. 1 sun gear. 19. Input shaft. 21. No. 3 sun gear.	23 Transfer gear. 26. Output shaft. 27. No 3 planetary gears 29. No 1 carrier.
9. No. 1 clutch. 11. Ring Or for No. 1 clutch.	19. Input shaft. 21. No. 3 sun gear.	27. No 3 planetary gears 29. No 1 carrier.
14. Transfer gear.	22. Bevel pinion.	

When the transmission is in SECOND SPEED FORWARD, No 1 clutch (9) and No. 3 clutch (5) are engaged. The No. 1 clutch holds ring gear (11) for the No. 1 clutch stationary. The No. 3 clutch holds ring gear (6) for the No. 3 clutch stationary. Input shaft (19) turns No. 1 sun gear (17) The No. 1 sun gear turns No. 1 planetary gears (15)

Since the ring gear for the No. 1 clutch is held by the No. 1 clutch, the planetary gears move around the inside of ring gear (11) The movement of the planetary gears causes the No. 1 carrier (29)

to turn in the same direction as input shaft (19) As the No. 1 carrier turns, No. 3 planetary gears (27) turn

Since ring gear (6) for the No. 3 clutch is held by the No. 3 clutch, planetary gears (27) move around the inside of ring gear (6) The movement of planetary gears (27) causes No 3 sun gear (21) to turn The No. 3 sun gear turns output shaft (26) From the output shaft, the power goes through gears (14) and (23) to bevel pinion (22)



(No. 1 and No. 4 CLUTCHES ENGAGED)

12. No. 2 carrier.

Transfer gear.
 No. 1 sun gear.

21. No. 3 sun gear.

19. Input shaft.

22. Bevel pinion.

3	Rina	dear	for No	4 clutch.
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- 4. No 4 clutch.
- 6. Ring gear for No. 3 clutch.
- 9. No. 1 clutch
- 10. No. 4 outer planetary gears.
- 11. Ring gear for No. 1 clutch.

When the transmission is in THIRD SPEED FORWARD, the No 1 clutch (9) and the No. 4 clutch (4) are engaged The No 1 clutch holds ring gear (11) for No 1 clutch stationary. The No. 4 clutch holds ring gear (3) for the No 4 clutch stationary. Input shaft (19) turns No 1 sun gear (17) The No 1 sun gear turns No 1 planetary gears (15).

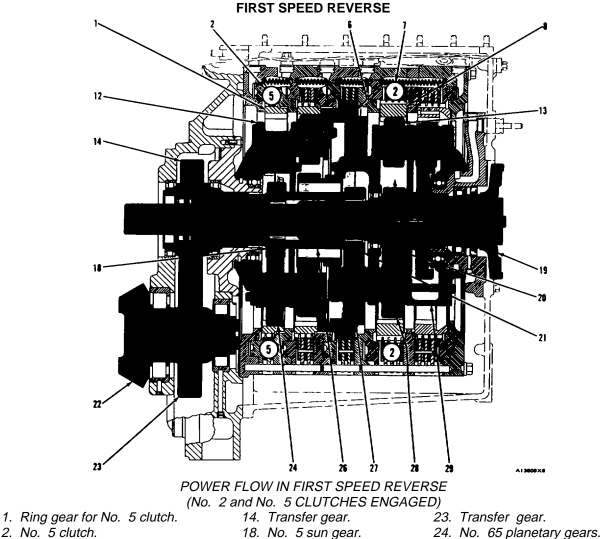
Since the ring gear for the No. 1 clutch is held by the No. 1 clutch, planetary gears (15) move around the inside of the ring gear The movement of planetary gears (15) causes No 1 carrier (29) to turn in the same direction as input shaft (19). The No. 4 sun gear (16) is connected to the No. 1 carrier The No. 1 carrier turns the No. 4 sun gear. The No. 4 sun gear turns No. 4 inner planetary

- 23. Transfer gear.
- 25. No. 4 Inner planetary gears.
- 26. Output shaft.
- 27. No. 3 planetary gears.
- 29. No. 1 carrier.

gears (25). The planetary gears (25) turn No. 4 outer planetary gears (10)

Since ring gear (3) for the No. 4 clutch is held by the No 4 clutch, planetary gears (10) move around the inside of the ring gear. The movement of planetary gears (10) causes No. 2 carrier (12) to turn in the opposite direction as No. 1 carrier (29).

Since ring gear (6) for the No. 3 clutch is connected to the No. 2 carrier, the No. 2 carrier turns ring gear (6) The ring gear turns No 3 planetary gears (27). The No. 3 planetary gears turn No. 3 sun gear (21) in the same direction as the No. 1 carrier and the input shaft. The No 3 sun gear turns output shaft (26). From the output shaft, the power goes through gears (14) and (23) to bevel pinion (22).



19. Input shaft.

22 Bevel pinion.

20. No. 2 sun gear.

21. No. 3 sun gear.

- 2. No. 5 clutch.
- 6. Ring gear for No. 3 clutch.
- 7. No. 2 clutch.
- 8. Ring gear for No. 2 clutch.
- 12. No. 2 carrier.
- 13. No. 2 outer planetary gears.

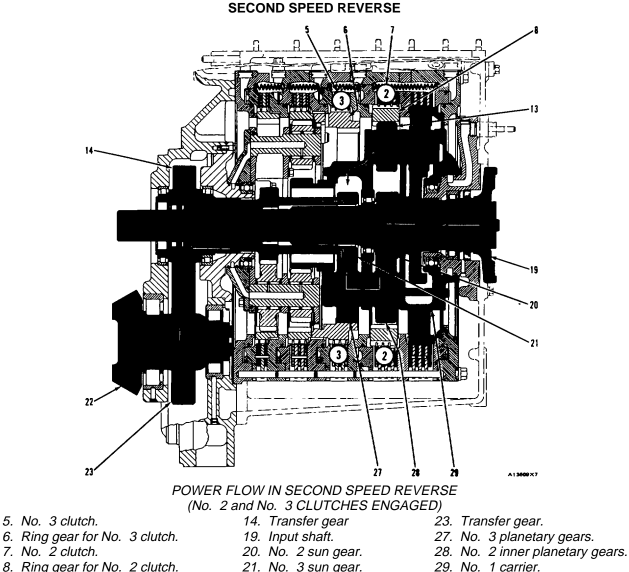
When the transmission is in FIRST SPEED REVERSE, No. 2 clutch (7) and No. 5 clutch (2) are engaged. The No. 2 clutch holds ring gear (8) for the No. 2 clutch stationary. The No. 5 clutch holds ring gear (1) for the No. 5 clutch stationary. Input shaft (19) turns No. 2 sun gear (20). The No 2 sun gear turns No. 2 inner planetary gears (28) Planetary gears (28) turn No. 2 outer planetary gears (13).

Since ring gear (8) for the No. 2 clutch is held by the No. 2 clutch, planetary gears (13) move around the inside of the ring gear. The movement of planetary gears (13) causes No 1 carrier (29) to turn in the opposite direction as input shaft (19). No 1 carrier (29), No. 2 carrier (12) and ring gear (6) for the No. 3 clutch are connected mechanically As the No. 1 carrier turns, No. 3 planetary gears (27) turn. The No. 3 planetary

- 26. Output shaft.
- 27. No. 3 planetary gears.
- 28. No. 2 inner planetary.
- 29. No. 1 carrier.

gears turn ring gear (6) for the No. 3 clutch and No. 3 sun gear (21). The No. 3 sun gear turns output shaft (26) in the opposite direction as input shaft (19) Ring gear (6) turns No. 2 carrier (12). The No. 2 carrier turns No. 5 planetary gears (24).

Since ring gear (1) for the No. 5 clutch is held by the No. 5 clutch, No. 5 planetary gears (24) move around the inside of ring gear (1). The movement of planetary gears (24) and No. 2 carrier (12) turns No. 5 sun gear (18). The No. 5 sun gear also turns output shaft (26) in the opposite direction as input shaft (19). As a result, the application of torque to output shaft (26) is divided through No. 5 sun gear (18) and No. 3 sun gear (21) From the output shaft, the power goes through gears (14) and (23) to bevel pinion (22).



8. Ring gear for No. 2 clutch.

13. No. 2 outer planetary gears.

When the transmission is in SECOND SPEED REVERSE, No. 2 clutch (7) and No 3 clutch (5) are engaged. The No. 2 clutch holds ring gear (8) for the No. 2 clutch stationary. The No. 3 clutch holds ring gear (6) for the No. 3 clutch stationary. Input shaft (19) turns No. 2 sun gear (20). The No 2 sun gear turns No. 2 inner planetary gears (28). Planetary gears (28) turn No. 2 outer planetary gears (13).

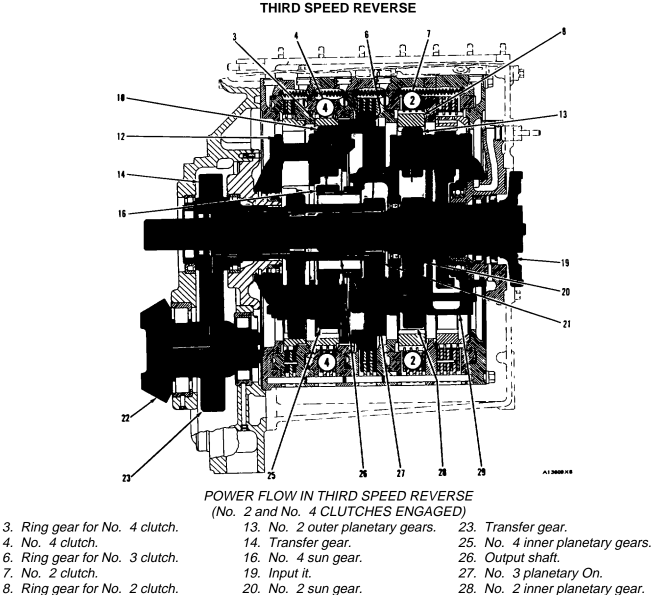
Since ring gear (8) for the No. 2 clutch Is held by the No. 2 clutch, planetary gears (13) move around the inside of the ring gear. The movement

- 29. No. 1 carrier.

of planetary gears (13) causes No. 1 carrier (29) to turn in the opposite direction as input shaft (19) As the No. 1 carrier turns, No. 3 planetary gears (27) turn.

Since ring gear (6) for the No. 3 clutch is held by the No. 3 clutch, planetary gears (27) move around the inside of ring gear (6). The movement of planetary gears (27) causes No. 3 sun gear (21) to turn. The No. 3 sun gear turns output shaft (26) in the opposite direction as input shaft (19). From the output shaft, the power goes through gears (14) and (23) to bevel pinion (22).

22. Bevel pinion.



10. No. 4 outer planetary gears.

- 12. No. 2 carrier.
- *20. No. 2 sun gear. 21. No. 3 sun gear.*
- 22. Bed pinion.

When the transmission is in THIRD SPEED REVERSE, No. 2 clutch (7) and No. 4 clutch (4) are engaged. The No. 2 clutch holds ring gear (8) for the No. 2 clutch stationary. The No. 4 clutch holds ring gear (3) for the No. 4 clutch stationary. Input shaft (19) turns No. 2 sun gear (20). The No. 2 sun gear turns No. 2 inner planetary gears (28). Planetary gears (28) turn No. 2 outer planetary gears (13).

Since ring gear (8) for the No 2 clutch is held by the No. 2 clutch, planetary gears (13) move around the inside of the ring gear The movement of planetary gears (13) causes No. 1 carrier (29) to turn in the opposite direction as input shaft (19). No. 4 sun gear (16) is connected to the No. 1 carrier. The No. 1 carrier turns the No. 4 sun gear. The No. 4 sun gear turns No. 4

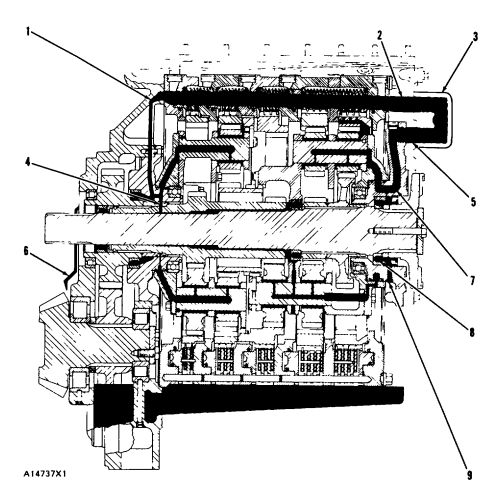
por planetary 22 goars (25) – Planetary goars (25)

29. No. 1 carrier.

inner planetary 22 gears (25). Planetary gears (25) turn No. 4 outer planetary gears (10).

Since ring gear (3) for the No. 4 clutch is held by the No. 4 clutch, planetary gears (10) move around the inside of the ring gear The movement of planetary gears (10) causes No. 2 carrier (12) to turn in the opposite direction of No. 1 carrier (29). Since ring gear (6) for the No. 3 clutch is connected to the No. 2 carrier, the No. 2 carrier turns ring gear (6). The ring gear turns No. 3 planetary gears (27). The No. 3 planetary gears turn No. 3 sun gear (21) m the same direction as the No. 1 carrier. The No 3 sun gear turns output shaft (26) in the opposite direction as input shaft (19). From the output shaft, the power goes through gears (14) and (23) to bevel pinion (22).





#### TRANSMISSION LUBRICATION

1. Passage. 2. Tube. 3. Transmission lubrication manifold. 4. Passage. 5. Tube. 6. Tube. 7. Manifold. 8. Front bearing. 9. Passage.

The oil for lubrication of the transmission comes from the oil pump on the torque divider case.

From the pump, the oil goes to manifold (3) on the front of the transmission case. The manifold divides the flow of oil. The oil is sent through tubes (2) and (5).

The oil in tube (5) goes into manifold (7) in the front bearing cage. The manifold sends oil through a passage to the No. I carrier. The oil then goes to the bearings for the planetary gears and the center bearing of the input shaft A small passage in the front bearing cage lets oil go to front bearing (8). This oil then goes through passage (9) to the bottom of the transmission case. The oil in tube (2) goes through a passage in each clutch housing to passage (1) m the transfer gear case. Some of the oil goes through a passage to the No. 2 carrier. This oil is for lubrication of the bearings for the planetary gears The remainder of the oil goes through tube (6) for lubrication of the bevel gear and through passage (4) for lubrication of the rear bearing.

A passage in each of the clutch housings lets some oil go to the clutch discs and plates for cooling and lubrication.

The remainder of the components in the transmission get lubrication from oil thrown inside the transmission and oil released from points of pressure lubrication.

# AUTRALI

HYDRAULIC SYSTEM (DIRECT DRIVE)

## SCHEMATIC OF THE HYDRAUUC SYSTEM

1. Left brake band. 2. Hydraulic control mechanism for the left brake. 3. Oil filter. 4. Transmission oil pump. 5. Oil cooler. 6. Relief valve for the hydraulic controls for the steering clutches and brakes. 7. Magnetic strainer. 8. Steering clutch piston. 9. Hydraulic control valve for the steering clutches. 10. Relief valve for brake cooling and lubrication. 11. Hydraulic control mechanism for the right brake. 12. Right brake band. 13. Oil manifold for transmission lubrication. 14. Flywheel clutch. 15. Hydraulic control mechanism for hydraulic control mechanism for the flywheel clutch. 16. Transmission case. 17. Oil pump. A. Pressure transmission oil pump. . B. Pressure tap for hydraulic control mechanism for right brake. C. Pressure tap for left steering clutch. D. Pressure tap for right steering clutch. E. Pressure tap for hydraulic control mechanism for right brake. F. Pressure tap for transmission lubrication.

The hydraulic system has a common reservoir. It gives lubrication oil for the bevel gear and pinion and transmission, and cooling oil for the flywheel clutch, steering clutches and brakes. It also gives pressure oil for the operation of the hydraulic control mechanism for the flywheel clutch and the hydraulic controls for the steering clutches and brakes.

Oil is pulled from the reservoir in the bevel gear case through magnetic strainer (7) by pump (4). An oil line goes from pump (4) to the manifold (13) for transmission lubrication When the engine is first started, this line lets any air on the suction side of the pump go out of the pump The operation of the pump starts faster After the engine is running, this oil line lets a specific amount of oil go to the manifold (13).

The pump (4) sends pressure oil to oil filter (3). The oil goes through the filter to relief valve (6). If the oil filter has restrictions, a bypass valve In the filter housing lets the oil go directly to relief valve (6).

Relief valve (6) sends pressure oil to the hydraulic controls for the steering clutches and brakes Any oil not used by the steering clutches or brakes is sent to oil cooler (5) If there are restrictions to the flow of the oil, relief valve (6) will open and let the oil go to oil cooler (5). The hydraulic controls for the steering clutches

# HYDRAULIC SYSTEM (Direct Drive)

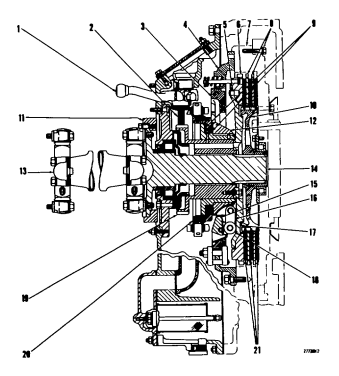
and brakes give oil for the operation of the steering clutches and the hydraulic control mechanisms for the brakes When the steering clutches are engaged, oil goes through relief valve (6) to oil cooler (5). A small amount of oil goes from the relief valve through an orifice. This oil is for the lubrication of the hydraulic controls, bevel gear, and bearings for the bevel gear shaft.

Oil from oil cooler (5) is sent to hydraulic

control mechanism (15) for the flywheel clutch This oil is for the operation of the hydraulic control mechanism and for flywheel clutch lubrication. Extra oil goes to the bottom of the flywheel clutch housing. Oil pump (17) pulls the oil from the bottom of the housing through a screen The oil pump then sends the oil to manifold (13). The manifold sends oil to transmission (16) for lubrication of the gears and bearings. Oil is also sent through a line to the right and left brake bands for cooling.

#### FLYWHEEL CLUTCH (DIRECT DRIVE)

The flywheel clutch is operated manually and is an oil type. The flywheel clutch and transmission have a common supply of oil The lubrication and cooling of the flywheel clutch is done by oil from the oil pump for the flywheel clutch Three driven discs (21) and drive plates (6) and (8) send the power from the engine to the transmission The action of a cam link and roller assembly against a plate keeps the clutch engaged A brake on the clutch shaft is activated when the clutch is released. When the clutch is fully released, the rotation of the clutch shaft and the upper shaft of the transmission is stopped.



#### FLYWHEEL CLUTCH

1. Lever. 2. Idler Sow. 3 Adjustment ring. 4. Bracket. 5. Dowel. 6. Drive plate. 7. Flywheel. 8. Drive plates. 9. Thrust washers. 10. Hub. 11 Brake drum. 12. Collar. 13. Universal joint. 14 Clutch shaft. 15 Link. 16 Link. 17. Plate. 18. Roller. 19. Hub. 20. Collar 21. Driven discs.

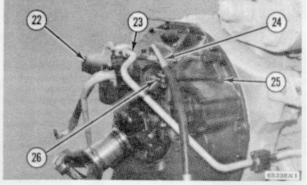
Drive plates (6) and (8) have teeth on the outer edge. The teeth are engaged with the teeth on the inside of flywheel (7) Driven plates (21) have teeth on the inside edge. The teeth are engaged with the teeth on the outside of hub (10). Splines connect hub (10) to clutch shaft (14). One end of the clutch shaft is a drive flange. The drive flange is connected to universal joint (13) The universal joint is connected to the upper shaft of the transmission. Dirt is kept out of the clutch housing by an oil seal on the end of the clutch shaft. The oil seal also keeps oil in the clutch housing. The drive flange end of the clutch shaft is held by a bearing. The front end of the clutch shaft Is in the center of hub (10) and is held in the center of flywheel (7) by a bearing.

An oil pump is fastened to the flywheel clutch housing. It pulls oil from the bottom of the flywheel clutch housing through a screen The oil is used for the lubrication and cooling of the flywheel clutch.

Coupling (28) is installed in piston (39) The coupling is connected to the lever (1) of the flywheel clutch When piston (39) moves, coupling (28) and lever (1) move. As the coupling and the lever are moved, collar (20) moves against collar (12) Collar (12) is connected to adjustment ring (3) by links (15) and (16) There are six of these links.

Bracket (4) is fastened to flywheel (7). The adjustment ring (3) is fastened to bracket (4) by threads.

As collar (12) moves forward, rollers (18) push against plate (17) This pushes drive plate (6) against drive plate (8) and driven plates (21) One of the driven plates makes contact with the face of the flywheel The flywheel turns the driven plates The oil pump is driven by drive plate (6) through dowel (5), plate (17), hub (19) and idler gear (2) The hydraulic control mechanism (22) gives assistance to the operator when the flywheel clutch is engaged or released.



HYDRAULIC CONTROL FOR THE FLYWHEEL CLUTCH 22. Hydraulic control mechanism 23 Supply line 24. Return to

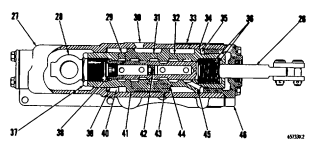
transmission reservoir. 25 Bellcrank 26 Valve spool. The hydraulic control mechanism is a two direction valve.

Valve spool (26) moves to the left when the flywheel clutch is released (not engaged) and to the right when the flywheel clutch is engaged. The

#### **FLYWHEEL CLUTCH**

(Direct Drive)

valve spool has a positive mechanical connection with the control lever for the flywheel clutch. Bellcrank (25) is connected to the control lever for the flywheel clutch. Valve spool (26) is connected to the bellcrank. When the control lever is moved, the bellcrank and the valve spool move. The remainder of the action In the hydraulic control mechanism is hydraulically operated. Since valve spool (26) is mechanically connected to the control lever and piston (39) is not, the valve spool moves before the piston moves.



HYDRAULIC CONTROL MECHANISM

26. Valve spool 27. Valve body 28. Coupling 29. Passage. 30. Supply passage 31. Passage 32 Passage 33. Return passage 34. Land. 35. Chamber 36 Springs. 37. Adjustment nut 38. Plug. 39 Piston 40 Chamber 41. Land 42. Plug 43. Land 44. Passage 45. Passage 46. Cover.

Supply oil for the operation of the hydraulic control mechanism comes from the transmission oil pump.

Oil from the transmission oil pump goes into the hydraulic control mechanism through supply passage (30).

When the control lever for the flywheel clutch is moved and the flywheel clutch is released, the operation of the hydraulic control mechanism is as follows:

Valve spool (26) moves to the left. Since the valve spool moves faster than piston (39), passage (31) Is opened 011 goes through passages (30) and (31) into the center of valve spool (26) at the right of plug (42). The oil goes through the valve spool and into passage (45) and starts to fill chamber (35) As chamber (35) fills, the oil pushes against land (34) and cover (46). This action moves the piston (39) to the left. The force of the oil against the piston is what gives the operator the assistance to release the flywheel clutch.

When valve spool (26) moves to the left, It also opens chamber (40) through passage (44) to return passage (33). This lets the oil in chamber (40) go to the reservoir Since the left end of piston (39) is open to the reservoir and there is pressure on the right end of the piston, the piston will move to the left. When the piston moves, valve spool (26) does not let the oil go into passage (45) and chamber (35). At this time, the flywheel clutch is released.

When the control lever for the flywheel clutch is moved and the flywheel clutch is engaged, the operation of the hydraulic control is as follows.

Valve spool (26) moves to the right Since the valve spool moves faster than piston (39), passage (31) is opened. Oil goes through passages (30) and (31) into the center of valve spool (26) between plugs (38) and (42). The oil goes through the valve spool and into passage (29) The oil goes through passage (29) and starts to fill chamber (40) As chamber (40) fills, the oil pushes against the left end of the chamber and land (41). This action moves the piston (39) to the right. The force of the oil against the piston is what gives the operator the assistance to engage the flywheel clutch.

When the valve spool (26) moves to the right, It also opens chamber (35) through passage (45) to return passage (33). The oil In chamber (35) then goes to the reservoir. Since the right end of piston (39) is open to the reservoir and there is pressure on the left end of piston (39), the piston will move to the right When the piston moves, valve spool (26) does not let the oil go into passage (29) and chamber (40) At this time, the flywheel clutch is engaged.

After the flywheel clutch has been engaged or released, the operation of the hydraulic control mechanism is as follows:

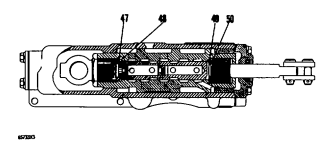
At this time, valve spool (26) closes passage (31). Oil does not go into the center of the valve spool. When the valve spool Is In this position, the oil that comes in supply passage (30) is sent through a line to the relief valve for the steering clutches. From the relief valve for the steering clutches, the oil goes to the oil cooler After the oil goes through the oil cooler, It goes back to the hydraulic control mechanism for the flywheel clutch. Line (24) sends the oil to the oil manifold on the transmission. Steering clutches, and brake bands. The oil then goes to the reservoir.

The flywheel clutch can also be operated manually. When the clutch is released, valve spool (26) moves to the left The movement of the valve spool causes a compression of the springs (36). The compression of the springs lets washer (49) push against spacer (50). This moves piston (39) to the left Coupling (28) and lever (1) move and release the flywheel clutch.

#### FLYWHEEL CLUTCH

(Direct Drive)

When the clutch Is engaged, valve spool (26) moves to the right Lip (47) makes a contact with land (48). This moves piston (39) to the right Coupling (28) and lever (1) move and engage the clutch.



HYDRAULIC CONTROL MECHANISM 47. Lip on valve spool. 48. Land. 49. Washer. 50. Spacer.

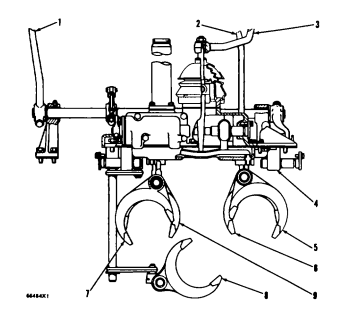
#### GEARSHIFT AND INTERLOCK MECHANISM (DIRECT DRIVE)

There are two control levers for the transmission and one control lever for the flywheel clutch. The gearshift and interlock mechanism is on the top part of the transmission case. The control lever for the flywheel clutch is fastened to the tractor frame.

The gearshift and interlock mechanism holds the shift forks and transmission gears in position when the flywheel clutch is engaged It also prevents the transmission from being put in more than one speed at a time.

The selection of FORWARD or REVERSE is made by lever (2). The selection of the speed is made by lever (3) The different positions of levers (2) and (3) gives the transmission six speeds FORWARD and six speeds REVERSE.

The positions of forks (5), (6), (7) and (8) are controlled by lever (3) The positions of fork (8) are controlled by lever (2).

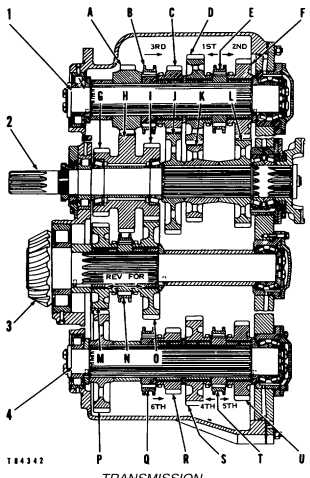


#### GEARSHIFT AND INTERLOCK MECHANISM

1. Control lever for flywheel clutch. 2. Control lever for direction selection. 3. Control lever for speed selection. 4. Gate. 5 Shift fork for sixth speed. 6. Shift fork for fourth end fifth speeds. 7. Shift fork for third speed. 8. Shift fork for direction selection. 9 Shift fork for first and second speeds.

#### TRANSMISSION (DIRECT DRIVE)

The transmission has six speeds FORWARD and six speeds REVERSE. The selection of the direction is done by the direction lever The direction lever is connected through a shift fork to collar (N) The selection of the speed is done by the speed lever. The speed lever is connected through four shift forks to collars (B), (E), (Q) and (T).



TRANSMISSION

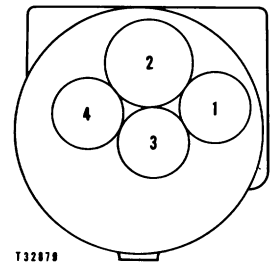
1. Left countershaft. 2. Upper shaft. 3. Pinion shaft. 4. Right countershaft. A Gear. B. Collar C. Third speed gear. D First speed gear. E. Collar. F Second speed gear. G Gear. H. Gear. I. Gear J. Gear K. Gear. L. Gear. M. Reverse gear. N. Collar. O Forward gear. P. Gear. Q. Collar. R. Sixth speed gear. S. Fourth speed gear. T. Collar. U.. Fifth speed gear.

The left countershaft (1) is on the left side of the transmission between the upper shaft (2) and pinion shaft (3). With this arrangement, gears (A) and (H), (C) and (J), (D) and (K), and (F) and (L) are engaged all the time.

Right countershaft (4) Is on the right side of the transmission between upper shaft (2) and pinion shaft (3) With this arrangement, gears (G) and (P)

and (M), (J) and (R), (K) and (S), and (L) and (U) are engaged all the time.

Gears (C), (D) and (F) on left countershaft (I) and gears (R), (S) and (U) on right countershaft (4) are used for both FORWARD and REVERSE speeds.



LOCATIONS OF SHAFTS (FRONT VIEW) 1. Left countershaft. 2. Upper shaft. 3. Pinion shaft 4. Right countershaft.

First speed gear (D) and second speed gear (F) are engaged by collar (E). Third speed gear (C) is engaged by collar (B) Fourth speed gear (S) and fifth speed gear (U) are engaged by collar (T) Sixth speed gear (R) is engaged by collar (Q) Collar (N) engages gear (10) for all speeds FORWARD and gear (M) for all speeds REVERSE.

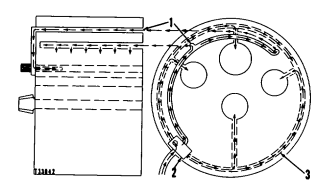
The chart that follows gives the power flow through the transmission for each speed.

SPEED	POWER FLOW							
1st Forward	K-D	D-E	E-A	A-H	H-I	1-0	O-N	
2nd Forward	L-F	F-E	E-A	A-H	H-I	1-0	O-N	
3rd Forward	J-C	C-B	B-A	A-H	H-I	1-0	O-N	
4th Forward	K-S	S-T	T-P	P-G	G-I	1-0	O-N	
5th Forward	L-U	U-T	T-P	P-G	G-I	1-0	O-N	
6th Forward	J-R	R-Q	Q-P	P-G	G-I	1-0	O-N	
1st Reverse	K-D	D-E	E-A	A-H	H-G	G-P	P-M	M-N
2nd Reverse	L-F	F-E	E-A	A-H	H-G	G-P	P-M	M-N
3rd Reverse	J-C	C-B	B-A	A-H	H-G	G-P	P-M	N-N
4th Reverse	K-S	S-T	T-P	P-M	M-N			
5th Reverse	L-U	U-T	T-P	P-M	M-N			
6th Reverse	J-R	R-Q	-P	P-M	M-N			

#### TRANSMISSION (Direct Drive)

#### TRANSMISSION LUBRICATION

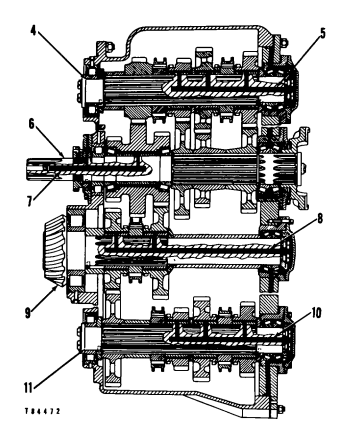
The oil for the lubrication of the transmission comes from an oil pump fastened to the bottom of the flywheel clutch housing. The oil is sent from the oil pump to manifold (2) for transmission lubrication. The manifold is on the transmission front cover.



SCHEMATIC OF LUBRICATION SYSTEM 1. Manifolds. 2. Manifold for transmission lubrication. 3. Passage.

Part of the oil from manifold (2) goes through a passage (3) in the transmission front cover to the forward bearings on upper shaft (6), pinion shaft (9) and two countershafts (4) and (11). The oil goes through passage (8) in pinion shaft (9) and through the passages (5) and (10) in two countershafts (4) and (11). The oil in passages (5), (8) and (10) goes through holes in the shafts. The oil goes to the bearings on the gears on the shafts. The roller bearings on the rear of the shafts get lubrication from oil thrown from the bottom of the transmission case.

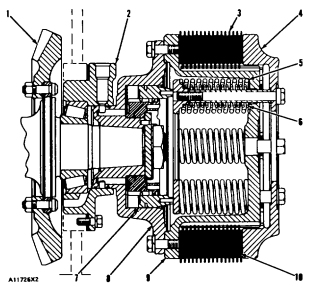
The remainder of the oil from manifold (2) goes to manifolds (1). The manifolds (1) are hollow SYSTEMS OPERATION shafts that go through the transmission. The oil goes through the manifolds. Holes in the manifolds let the oil go onto the teeth of the gears on upper shaft (6), pinion shaft (9) and two countershafts (4) and (11). Oil is also sent through the left manifold to passage (7). The oil goes through passage (7) to the idler gear bearings.



TRANSMISSION LUBRICATION

Left countershaft. 5. Passage 6 Upper shaft 7. Passage.
 Passage. 9. Pinion shaft. 10. Passage. 11. Right countershaft.

#### STEERING CLUTCHES AND FINAL DRIVES



STEERING CLUTCH

1. Bevel gear. 2. Bearing cage. 3. Disc assemblies. 4. Pressure plate. 5. Outer springs. 6. Inner springs. 7. Piston. 8. Hub. 9. Steering clutch inner drum. 10. Steel discs.

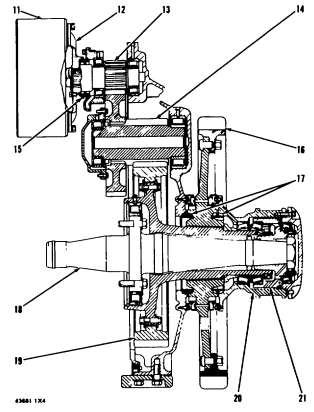
The main components of the steering clutches and final drives are: bevel gear (1), bevel gear shaft, steering clutch inner drum (9), disc assemblies (3), steel discs (10), steering clutch outer drum (11) [also the brake drum], final drive pinion (13), idler pinion (14), final drive gear (19), sprocket shaft (18) and sprocket (16).

The bevel gear and steering clutches are in the bevel gear and steering clutch case. The bevel gear case is the reservoir for the transmission and steering hydraulic systems. As the bevel gear turns, lubricant is thrown on the bevel gear, bevel pinion and steering clutches for lubrication. The bearings for the bevel gear shaft get lubrication from the control valve for the steering clutches.

The final drive cases are fastened to the bevel gear and steering clutch case. The final drive cases are reservoirs for oil for the final drives With a steering clutch engaged, the force of springs (5) and (6) keeps pressure plate (4), steel discs (10) and disc assemblies (3) against inner drum (9). Power goes from the inner drum, through the discs, to the outer drum. The steering clutches are normally engaged.

With a steering clutch released, pressure oil from the hydraulic controls for the steering clutches

moves piston (7) toward the outside of the machine. The piston pushes on the spring retainer The spring retainer pushes on springs (5) and (6) and puts them in compression. At the same time, the spring retainer pushes pressure plate (4) toward the outside of the machine The pressure plate is now not in contact with steel discs (10) and disc assemblies (3). The disc and disc assemblies are not held together. Power can not go from the inner drum to the outer drum.



#### FINAL DRIVE

11. Steering clutch outer drum. 12. Hub. 13. Final drive pinion. 14. Idler pinion. 15. Duo-Cone seals. 16. Sprocket. 17. Duo-Cone seals. 18. Sprocket shaft. 19. Final drive gear. 20. Support 21. Bearing cage.

Splines connect both ends of the bevel gear shaft to a drive hub The drive hubs are fastened to inner drums (9) of the steering clutches. Teeth connect steel discs (10) to the inner drums Teeth connect disc assemblies (3) to outer drum (I 11). The outer drum is fastened to the final drive hub of pinion (13). Pinion (13) is engaged with idler gear (14) The idler gear is engaged with final drive gear (19). Splines connect sprocket (16) to the final drive gear. The teeth of the sprocket are engaged with the track pins.

When a steering clutch is engaged, the flow of power is: From the bevel gear (1), through bevel gear shaft to inner drum (9) The inner drum turns steel discs (10). The steel discs turn disc assemblies (3) The disc assemblies turn outer drum (11). The outer drum turns final drive pinion (13). The final drive pinion turns Idler gear (14). The idler gear turns gear (19). The gear turns sprocket (16) The sprocket turns the track.

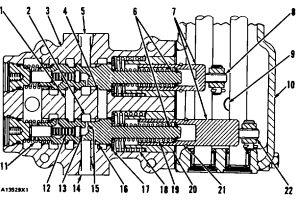
When a steering clutch is not engaged, the connection between bevel gear (1) and final drive pinion (13) is broken. Power does not go through the final drive to the track.

#### Lubrication of the Final Drives

Each final drive has its own separate lubrication system. Each system has a gear pump, a check valve with a gravity ball an a filter The pump sends the oil through a strainer and a line to the check valve with a gravity ball and a filter The pump sends stopped by the filter, from going with the oil back through the pump when the machine is operated in REVERSE. The oil goes from the check valve to the filter. The oil then goes through the filter to a junction A bypass valve in the filter lets oil go by the filter if the oil can not go through the filter. At the junction, the oil goes in two separate lines. One line lets the oil go to a point above final drive pinion (13). This oil is for the lubrication of the final drive pinion and pinion bearings. The other line lets oil go in a passage in the center of sprocket shaft (18). The oil goes through the passage into the cap and through bearing cage (21) A high level of oil is kept in the bearing cage by a passage. A seal between bearing cage (21) and support (20) keeps the oil in the bearing cage The oil goes through a passage to the bearings and back to the lower part of the final drive case.

# HYDRAULIC CONTROL VALVE FOR THE STEERING CLUTCHES

Pressure oil Is sent to the hydraulic control valve by the transmission oil pump When the control levers are pulled, levers (8) and (22) move plungers (7) to the left The plungers move the valve spools (6) The movement of the valve spools lets oil go to the steering clutch pistons. The oil pushes against the pistons The pistons push against the springs and move the pressure plates away from the disc assemblies. This releases the steering clutches.



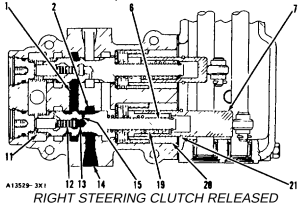
HYDRAULIC CONTROL VALVE FOR STEERING CLUTCHES AND BRAKES

1. Chamber. 2. Chamber. 3. Housing. 4 Chamber. 5. Passage. 6. Valve spook. 7. Plungers. 8. Lever. 9. Tube. 10. Housing. 11. Spring. 12. Slug. 13. Chamber. 14. Passage. 15. Hole. 16. Slot. 17. Washer 18. Spring. 19. Sprung. 20. Bushing. 21. Retainer 22. Lever

#### Flow of Oil

Pressure oil comes through housing (3) and goes in chamber (1). When the steering clutches are engaged, the position of valve spools (6) keeps the oil m chamber (1).

Passages (5) and (14) are connected to oil lines. The oil lines go to the steering clutch pistons The steering clutches are released by the movement of the control levers The steering clutches are released when the control levers are pulled until a resistance is felt.

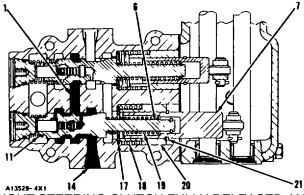


1. Chamber. 2. Chamber. 6 Valve pool. 7. Plunger. 11. Spring. 12. Slug 13. Chamber. 14. Passage. 15 Hole. 19. Spring. 20. Bushing 21. Retainer

When the right control lever is pulled PART WAY, plunger (7) moves against spring (19) The force of spring (19) moves valve spool (6) against spring (11). The movement of valve spool (6) opens chamber (1) to chamber (2). Pressure oil goes from chamber (2) to passage (14). The oil

goes from passage (14) and through an oil line to the piston for the fight steering clutch. As the pressure behind the steering clutch piston increases, the pressure increase is felt in chamber (13) through hole (15) in the valve spool. The pressure in chamber (13) becomes the same as the pressure behind the steering clutch piston. The pressure in chamber (13) against slug (12) adds with the force of spring (11) and moves valve spool (6) to the right. The movement of valve spool (6) stops the oil to the steering clutch piston Now the valve spool is in a balance position. The balance position is modulation. The pressure against the steering clutch piston Is kept constant. The amount of pressure against the steering clutch piston is a result of the position of plunger (7). The amount of force of spring (19) against valve spool (6) is also a result of the position of plunger (7). The amount of pressure that is needed to release a steering clutch is a result of the load on the machine during operation.

If a control lever is pulled until a resistance is felt, a steering clutch is fully released. There is no modulation of valve spool (6). When a steering clutch is fully released, retainer (21) Is against bushing (20). If the control lever is pulled beyond the point of resistance, the steering clutch is still fully released and brake action starts.

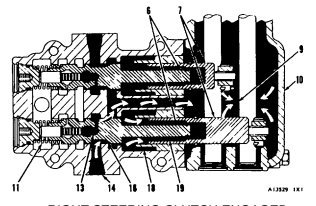


RIGHT STEERING CLUTCH FULLY RELEASED AND RIGHT BRAKE FULLY ENGAGED

1. Chamber. 6. Valve spool. 7. Plunger 11. Spring. 14. Passage. 17. Washer. 18. Spring. 19. Spring. 20.Bushing. 21. Retainer.

When the right control lever is pulled ALL THE WAY, plunger (7) pushes against spring (19). Spring (19) moves valve spool (6) to the left until retainer (21) makes contact with bushing (20). Then plunger (7), spool (6) and bushing (20) move to the left against springs (11), (18) and (19) until bushing (20) makes contact with washer (17). Maximum pressure oil goes from chamber (1) to chamber (2). The oil goes from chamber (2) to passage (14). The oil goes from passage (14) and

through an oil line to the piston for the right steering clutch. At this time, maximum pressure oil is against the piston and the steering clutch is fully released. In this position there is no modulation of valve spool (6). At this tune, there is also an action of the brakes. See the subject, "BRAKES", in this manual.



RIGHT STEERING CLUTCH ENGAGED 6. Valve spool. 7. Plunger. 9. Tube 10. Housing. 11. Spring. 13. Chamber. 14. Passage. 16. Slots. 18. Spring. 19. Spring.

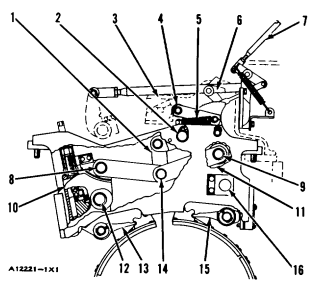
When the right control lever is released, the pressure oil in chamber (13) together with the force of springs (11), (18) and (19) moves valve spool (6) and plunger (7) all the way to the right The oil behind the steering clutch piston comes back through the oil line to passage (14) The oil goes through passage (14) to chamber (2) The oil goes from chamber (2) through slots (16) and an oil passage to housing (10). This oil is for lubrication of the mechanical linkage. The oil level in housing (10) is controlled by tube (9). The extra oil goes from the housing through tube (9). This oil is for lubrication of the bevel gear and pinion and the bevel gear shaft bearings.

#### BRAKES

Two band-type brakes, one on each steering clutch drum, stop the movement of the machine The brakes also give assistance to the steering clutches to turn the machine. The operation of each brake gets assistance from a hydraulic control mechanism. The operation of each brake is separate from the other. Either one or both brakes can be held in the "ON" position by pawl (6) on the brake linkage.

The operation of both brakes is the same. When a brake pedal is pushed toward the front of the machine, mechanical linkage moves piston (3) in the hydraulic control mechanism The piston (3)

pushes against the roller on bellcrank (4). The bellcrank turns on the shaft (2) and moves the link (1) toward the top. This moves pin (14) toward the top and pins (8) and (9) away from each other. The levers (10) and (11) then turn on shafts (12) and (16) Levers (10) and (11) move struts (13) and (15) toward each other. As the struts move toward each other, they push on the ends of the brake band. This causes the brake band to make contact with the steering clutch drum. Now, the movement of the machine stops or becomes slower.



BRAKE LINKAGE

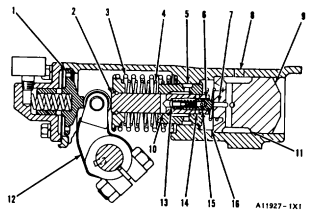
1. Link 2. Shaft. 3. Piston. 4. Bellcrank. 5. Spring. 6. Pawl. 7. Rod. 8. Pin. 9. Pin. 10. Lever. 11. Lover 12. Shaft. 13.Strut. 14. Pin. 15.Strut. 16.Shaft.

When the brake pedal is released, spring (5) and springs inside the hydraulic control mechanism move the mechanical linkage and brake pedal. The struts move away from each other. The brake band is not m contact with the steering clutch drum. Now, the brakes are in the "OFF" position.

Either one or both brakes can be held in the "ON" position. Push one or both brake pedals toward the front of the machine. At the same time, push the parking brake lever forward and down. The parking brake lever is at the right side of the seat The movement of the lever moves rod (7) and engages the teeth of the pawl (6) with the teeth of the ratchet. The brakes are held In the "ON" position by the link. The links push against the bellcrank (4). To release the brakes, push on the brake pedal or pedals and pull the parking brake lever up and backwards.

An oil line sends pressure oil to each brake band This oil is for lubrication and cooling of the brake bands.

#### Hydraulic Control Mechanism



HYDRAULIC CONTROL MECHANISM

1. Stop. 2. Plunger. 3. Spring. 4. Spring. 5. Chamber. 6. Valve. 7. Passage . 8. Passage. 9. Piston. 10.Passage. 11. Chamber. 12. Lever. 13 Plunger 14 Passage. 15. Passage 16. Chamber.

Pressure oil is sent to each hydraulic control mechanism. On power shift machines, this oil comes from an oil manifold on the control valve for the steering clutches On direct drive machines this oil comes from a relief valve on the control valve for the steering clutches. The oil goes in the housing and fills chamber (5) When the brakes are in the "OFF" position, the oil is kept in chamber (5).

When a brake pedal is pushed forward, lever (12) pushes plunger (2) and valve (6) to the right against piston (9). This closes passage (7) in the piston. The movement of plunger (2) and valve (6) opens passages (10), (14) and (15) The oil goes from chamber (5) through passage (10) and opens plunger (13). The oil goes through plunger (2) to the center of valve (6). The oil goes through holes in valve (6) and out passage (15) The oil goes through passages (15) and (14) and starts to fill the chamber. When the pressure of the oil in chamber (16) increases, piston (9) will move to the right. The piston pushes against the bellcrank of the brake linkage. The bellcrank moves the mechanical linkage and the brake band makes contact with the steering clutch drum.

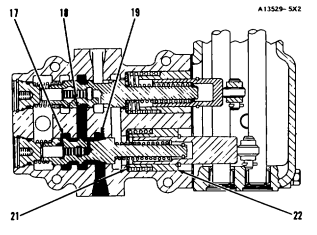
When a brake pedal is released, lever (12) moves until it is against stop (1). The force of springs (3) and (4) move plunger (2) and valve (6) away from the piston (9). The movement of valve (6) and plunger (2) closes passages (10), (14) and (15) and opens passage (7). The pressure of the oil in chamber (16) decreases Piston (9) moves away from the bellcrank. The oil that was in chamber (16) goes through passages (7) and (8) to an oil line. The oil

goes through the oil line to the control valve for the steering clutches. The oil then goes through a drain tube to the bevel gear case.

Plunger (13) keeps pressure oil in chamber (16) if the pressure in the system decreases for a short period of time when the brakes are "ON".

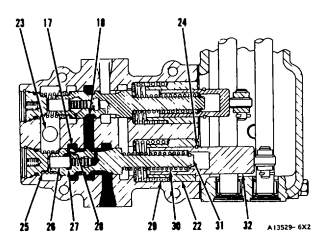
#### **Common Steering Clutch and Brake Hydraulics**

When a control lever for a steering clutch is pulled all the way back, a steering clutch is released. At the same time, pressure oil is sent to a valve which engages a brake. This Is done without the use of a brake pedal In the control valve for the steering clutches, bushing (22) is against washer (21). Pressure oil comes through chamber (18) and goes to chambers (17) and (19) From chamber (19) pressure oil goes to the steering clutch piston and releases a steering clutch. From chamber (17), pressure oil goes through an oil line to passage (8) m the hydraulic control mechanism for the brake The oil goes through passage (8) to chamber (11) in piston (9). The oil then goes through passage (7) and starts to fill chamber (16). The positions of plunger (2) and valve (6) let the pressure of the oil m chamber (16) increase. As the pressure increases, piston (9) moves to the right against the bellcrank. The piston pushes the bellcrank. The bellcrank moves the mechanical linkage and a brake band makes contact with the steering clutch drum. At this time, the machine makes a turn.



RIGHT BRAKE FULLY ENGAGED 17. Chamber 18. Chamber. 19. Chamber. 21. Washer. 22. Bushing.

If the operator pulls a clutch control lever PART WAY to release a steering clutch and makes some application of a brake, a resistance is felt m the lever when retainer (24) makes contact with bushing (22) At this time, the action of the brake begins. Spool (31) moves to the left. The resistance in the lever lets the operator know the start of the action of the brake



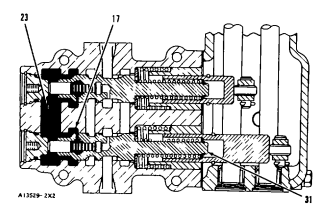
RIGHT BRAKE ENGAGED PART WAY

17. Chamber. 18. Chamber. 22. Bushing. 23. Tube. 24. Retainer. 25. Spring. 26. Slug. 27. Chamber. 28. Hole. 29. Spring. 30. Spring. 31. Valve pool. 32. Plunger.

As spool (31) moves to the left, pressure oil from chamber (18) starts to fill chamber (17) The oil goes from chamber (17) to a line. Od1 goes through the line and in passage (8) of the hydraulic control mechanism for the brake As chamber (16) is filled with pressure oil, piston (9) moves to the right and starts the application of the brake. As the pressure behind piston (9) increases, the pressure increase is felt in chamber (27) through hole (28) The pressure in chamber (27) becomes the same as the pressure behind piston (9). The pressure in chamber (27) against slug (26) adds with the force of springs (29) and (30) and moves spool (31) to right. The oil from chamber (17) to the hydraulic control mechanism for the brake is stopped by valve spool (31). Now valve spool (31) is in a balance position The balance position is modulation The pressure against piston (9) is kept constant. The amount of pressure against piston (9) is a result of the position of plunger (32). The amount of force of springs (29) and (30) against valve spool (31) is also a result of the position of plunger (32). The amount of force needed for some application of the brake is controlled by the operator.

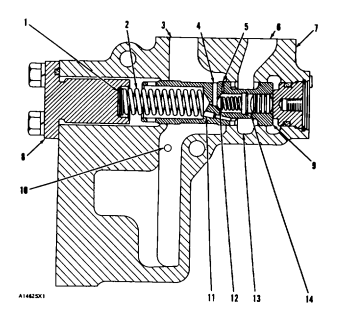
When the control lever for the steering clutch is released, valve spool (31) moves to a neutral position. Oil in chamber (16) goes through a line to chamber (17). Oil then goes from chamber (17) through dram tube (23) to the reservoir in the bevel gear case. At this time, the hydraulic controls are in a neutral position. The steering clutches are engaged and the brakes are released.

#### STEERING CLUTCHES, BRAKES AND FINAL DRIVES



RIGHT BRAKE FULLY RELEASED 17. Chamber 23. Tube. 31. Valve spool.

#### RELIEF VALVE FOR HYDRAULIC CONTROLS FOR STEERING CLUTCHES AND BRAKES (DIRECT DRIVE)



#### RELIEF VALVE FOR HYDRAULIC CONTROLS FOR STEERING CLUTCHES AND BRAKES

1. Spacer 2. Spring. 3. Opening 4. Page. 5. Orifice. 6. Opening. 7. Valve body 8. Cover. 9. Valve spool. 10. Passage to hydraulic control valve. 11. Orifice. 12. Plunger. 13. Chamber. 14. Chamber.

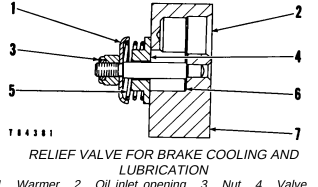
The relief valve is on the top of the hydraulic control valve for the steering clutches and brakes. The relief valve controls the pressure of the oil that goes in the hydraulic control valve and the hydraulic mechanisms for the brakes. Extra oil is sent to the oil cooler on the engine.

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Oil, from the hydraulic control mechanism for the flywheel clutch, goes In valve body (7) through opening (3). The oil goes through passage (4) and opens plunger (12) Oil fills chamber (14). When the pressure of the oil In chamber (14) goes higher than  $415 \pm 5$  psi (29.2  $\pm$  1.8 kg/cm<sup>2</sup>), pressure oil in chamber moves valve spool (9) to the left. The movement of valve spool (9) puts spring (2) m compression. This lets the extra oil go in chamber (13). The oil goes from chamber (13) to opening (6). From opening (6) the extra oil goes to the oil cooler.

When a brake is engaged or a steering clutch is released, the pressure in chamber (14) decreases The force of spring (2) moves valve spool (9) to the right The movement of the valve spool stops the flow of oil to chamber (13). At this time oil, does not go through opening (6) to the oil cooler. Oil in chamber (14) goes through orifice (5) and oil in chamber (13) goes through orifice (11) This slows the movement of valve spool (9). Spacers (1) are used to adjust the pressure of the valve. Passages In valve body (7), at each end of valve spool (9), let leakage oil go from the valve body.

# RELIEF VALVE FOR BRAKE COOLING AND LUBRICATION



1. Warmer. 2. Oil inlet opening. 3. Nut. 4. Valve. 5. Spring. 6. Chamber. 7. Valve body.

The relief valve for brake cooling and lubrication is in the compartment for the right steering clutch. It lets oil at a specific pressure go to the brake bands. Cool oil goes in the valve through opening (2) and fills chamber (6). On direct drive machines, the oil comes from the oil manifold on the transmission. On power shift machines, the oil comes from the oil pump on the torque divider housing. Chamber (6) has two openings A hose is connected to each of the openings. One hose goes to the right brake band and the other hose goes to the left brake band. The oil goes from chamber (6) through the two hoses to the brake bands. The oil pressure to the brake bands is controlled by spring (5) and valve (4). When the pressure of the oil m chamber (6) goes above 50 5 psi (3.5 ± 0.4 kg/cm2), valve (4) moves and lets the extra oil go to the compartment for the right steering clutch.

#### UNDERCARRIAGE

The undercarriage connects to the body and final drives. Two track assemblies are kept in parallel alignment by the diagonal braces of the track roller frames. Each track assembly can move up and down by itself.

The components of the undercarriage are. equalizer bar, track rollers, track carrier rollers, tracks, front idlers, track roller frames, track adjusters and recoil springs.

The front idlers, track rollers and track carrier rollers use Duo-Cone seals to prevent the loss of lubricant and to keep out foreign material.

#### **TRACK ROLLER FRAMES**

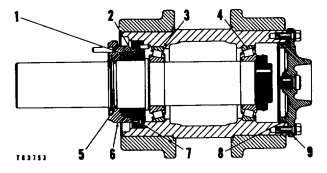
The track roller frames are fastened to the final drive bearing cage and to the steering clutch and bevel gear case. The parallel alignment of the track roller frames is kept by diagonal braces. Each roller frame can move up and down by itself.

The track rollers, track carrier rollers, front idlers, track adjusters and recoil springs are fastened to the track roller frames.

The alignment of the track roller frames and final drives is controlled by the shim adjustment of the final drives.

#### **TRACK CARRIER ROLLERS**

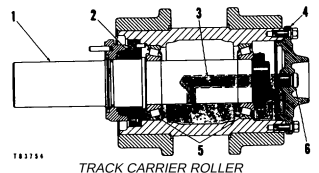
The track carrier rollers give support to the track between the sprocket and the front idler. The shaft of the track carrier roller is fastened to a support bracket by a clamp. The support bracket is fastened to the track roller frame.



TRACK CARRIER ROLLER 1. Rubber toric seal rings (two). 2. Metal floating ring seals (two). 3. Bearing. 4. Bearing. 5. O-ring seal. 6. End collar. 7. Seal support. 8. O-ring seal. 9. End cover.

The track carrier rollers must be in alignment with the sprocket and the front Idler The alignment is done by the movement of the roller shaft inside the support bracket. The carrier rollers turn on two tapered roller bearings. The adjustment of the bearings is done by the nut on the end of the shaft.

#### **Track Carrier Roller Lubrication**



1. Shaft. 2. Duo-cone seals. 3. Passage. 4. Cover. 5. Bearings. 6. Plug.

If lubricant is added with the roller removed from the machine, shaft (1) must be in a horizontal position.

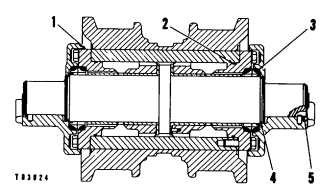
Lubricant is sent into center passage (3) through the 5M2080 Nozzle. The lubricant fills the cavity between shaft (1) and the roller. When the cavity is full, the pressure of the oil causes the air and extra lubricant to go out the relief threads in the nozzle When the lubricant does not have any bubbles, remove the nozzle and install the plug. Tighten the plug to a torque of  $125 \pm$ 15 lb ft. (17.3 ± 2 1 mkg).

#### **TRACK ROLLERS**

The track rollers are fastened to the track roller frames. The track rollers are in contact with the inside surfaces of the track links. Flanges on the track rollers prevent the movement of the track from side to side. The inside surfaces of the track links cause an equal distribution of the weight of the machine along the track.

Each track roller frame has seven track rollers, three single flange and four double flange. The installation of the track rollers is as follows 1. Start at the front of the machine and install two double flange rollers. 2 Then install two single flange rollers. 3. Then Install two double flange rollers 4.

Install one single flange roller next to the final drive sprocket

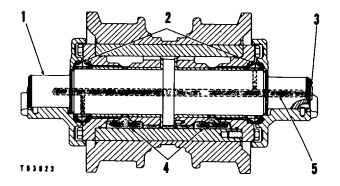


TRACK ROLLER 1 Pin. 2. Inner end collar. 3. Bearings. 4. Outer end collar. 5. Shaft. 6. Duo-Cone seals. 7. Track roller.

The flange at the center of shaft (5) gets the side load on the roller. Bearings (3) also get the side load on the roller. The amount of side movement or end clearance of the shaft can not be adjusted.

The track rollers have Duo-Cone floating seals (6) at both ends of shaft (5).

#### **Track Roller Lubrication**



TRACK ROLLER 1. Shaft. 2. Duo-Cone seals. 3. Plug. 4. Reservoirs. 5. Center passage.

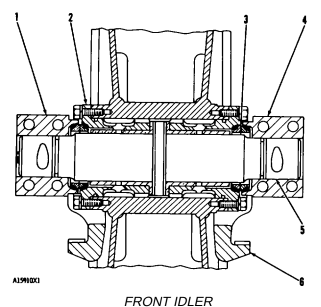
If lubricant is added with the roller removed from the machine, shaft (I) must be in a horizontal position. The slot, in the end where the 5M2080 Nozzle is installed, must be down.

Lubricant is sent into center passage (5) through the 5M2080 Nozzle. The lubricant fills the reservoirs (4) In the rollers. When the reservoirs are full, the pressure of the oil causes the air and extra lubricant to go out the relief threads in the nozzle. When the lubricant does not have any bubbles, remove the nozzle and install the plug. Tighten the plug to a torque of 125 + 15 lb.ft. (17.3 + 2.1 mkg).

#### **FRONT IDLERS**

The front idlers put the tracks m position in front of the track rollers. They also keep the tracks m alignment with the sprockets.

The adjustment of the tracks is done by the movement of the front Idlers The track adjusters move the front idlers and hold them in position.



1. Bearing. 2. Bushing assemblies (two). 3. Duo-Cone seals. 4. Bearing. 5 Shaft. 6 End collars (two).

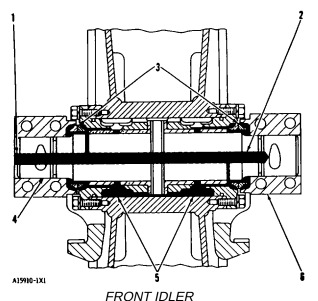
The position of the front idlers IS controlled by shims. The front Idlers must have correct alignment with the track roller frames.

#### Front Idler Lubrication

If lubricant is added with the idler removed from the machine, the shaft (4) must be in a horizontal position.

Lubricant is sent through the 5M2080 Nozzle into the center passage (2) The lubricant fills reservoirs (5) around shaft (4). When the reservoirs are full, the pressure of the oil causes the air and extra lubricant to go out the relief threads in the nozzle.

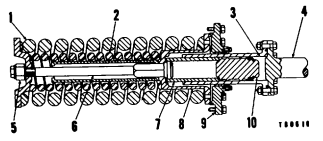
When the lubricant does not have any bubbles, remove the nozzle and Install plug (1). Tighten the plug to a torque of  $125 \pm 15$  lb.ft. (17.3 ± 2.1 mkg).



1. Plug. 2. Center p 3. Duo-Cone seals 4. Shaft 5. Reservoirs. 6. Bearing

#### **RECOIL SPRINGS AND MECHANISMS FOR TRACK** ADJUSTMENT

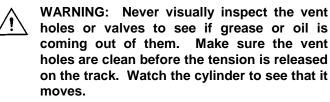
The recoil springs are normally in compression. They are held between brackets and stops on the track roller frames. Normally, the recoil springs do not push against the track.



#### **RECOIL SPRINGS**

1. Spring. 2. Spring. 3. Cavity. 4. Recoil rod 5. Nut. 6. Bolt. 7. Sleeve. 8. Pilot. 9. Cover. 10. Piston.

Track adjustment is made by the hydraulic mechanism for track adjustment. Pressure grease is sent to cavity (3) through a fill valve. This moves recoil rod (4) and the front idler forward. The movement of the recoil rod and front idler tightens the track. The tension on the track is released by opening a relief valve.



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#### SYSTEMS OPERATION

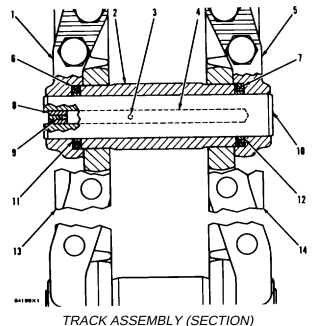
If rocks or other materials get between the track and rollers, idler or sprocket, recoil rod (4) moves to the rear Since the grease in cavity (3) can not be put in compression, piston (10) and sleeve (7) move to the rear. Sleeve (7) pushes on pilot (8) which puts springs (1) and (2) in compression This prevents too much tension on the track.

Compression of the recoil springs is limited by sleeve (7) on recoil spring bolt (6) Cover (9) is fastened to the recoil spring housing and holds the springs in compression when the grease pressure IS released Nut (5) is used to keep recoil spring compression If the spring assembly is removed

#### TRACK

#### The machine has Sealed and Lubricated track

Each track assembly has links, pins, bushings, thrust rings, polyurethane seal assemblies, rubber stoppers and polyurethane plugs.



1. Link. 2. Bushing. 3. Hole. 4. Hole. 5. Link. 6. Seal assembly. 7. Seal assembly. 8. Rubber stopper. 9. Polyurethane plug. 10. Pin. 11 Thrust ring. 12. Thrust ring. 13. Link. 14. Link.

Each of the track links (1) and (5) makes a fit over the track links in front of them. Link (1) makes a fit over link (13). Link (5) makes a fit over link (14). The connection of the track links makes the track assembly.

Each link has a counterbore in the end which makes a fit with the link in front of it Seal assemblies (6) installed the counterbores and (7) are in

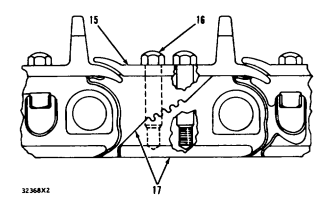
#### UNDERCARRIAGE

of the links Each seal assembly has a load ring and a seal ring The load ring pushes the seal ring against the end of bushing (2) and the link counterbore The seal ring gives a positive seal between the bushing and the link counterbore. The edge of the seal ring is against the end of the bushing. The thrust rings (11) and (12) are installed on the pin (10). The thrust ring give a specific amount of compression to the seal assemblies and control the end play (free movement) of the joint. The arrangement of the seal assemblies and thrust rings keeps foreign materials out of the joint and oil In the joint

The pin (10) has a hole (4) almost the full length of the pin Hole (3) is drilled radially in the pin near the center of the pin. The radial hole (3) lets oil go to the surface between the pin (10) and the bushing (2) and to the lip of the seal rings. The oil gives lubrication to the pin and bushing and also makes the lip of the seal ring wet The lip of the seal ring must be kept wet to prevent wear of the lip of the seal ring. Oil is kept in the pin by a stopper (8) and a plug (9). The oil is installed in the pin through a hole in the center of the stopper (8) When the chambers in the pin are filled, the plug (9) is installed In the stopper (8).

#### SYSTEMS OPERATION

The two piece master links (17) and the master shoe (15) are held together with bolts (16).



MASTER LINK AND MASTER SHOE 15. Master shoe. 16. Bolts. 17. Master link.

Each pin and bushing assembly is sealed and has its own lubrication, the result is no internal wear on the joint. The interval for the turning of the track pins and bushings is much longer because the only wear will be on the outside of the bushings and the links.

#### TROUBLESHOOTING (POWER SHIFT)

Use this as a reference for the location and correction of problems in the power train When more checks are necessary, use the 7S8875 or 8M2736 Hydraulic Test Box. Locations of the pressure taps and procedures for testing and adjusting are given in the D8 POWER SHIFT TRANSMISSION TESTING AND ADJUSTING, Form No. SENR7006.

Always make visual checks first Then check the operation of the machine and go on to check with the Instruments.

#### **VISUAL CHECKS**

- 1. Check the oil levels of the transmission and the steering clutch and bevel gear case 2. Check the oil level In the final drives 3. Check all oil lines, hoses and connections for leaks and damage. Look for oil on the ground under the machine.
- Check the control linkages for the transmission, steering clutches and brakes for damage and/or adjustment.
- 5. Check the adjustment of the track.
- 6. Let the oil out of the filter housing Remove and check the filter element for foreign materials. Check the magnetic strainer and the screen in the bottom of the torque divider case.
  - a. Bronze-colored particles give an indication of a clutch failure.
  - b. Shiny steel particles give the indication of a pump failure.
  - c. Rubber particles give an indication of a seal failure or hose failure.
  - d. Aluminum particles give an indication of a torque converter failure.

If you find metal or rubber particles, all components of the transmission hydraulic system must be washed clean. Do not use parts with damage. Use new parts.

#### **CHECKS DURING OPERATION**

With the engine running, move the selection lever to all speed positions. The detents must be felt in all positions.

Operate the machine in each direction and in all speeds. Make note of all noises that are not normal and find their sources. If the operation is not correct, make reference to the CHECK LIST DURING OPERATION for "problems" and "probable causes".

#### CHECK LIST DURING OPERATION

#### Transmission

PROBLEM: Transmission does not operate In any speed or does not engage (slips) in all speeds.

#### PROBABLE CAUSE:

- 1. Low oil pressure caused by
  - a. Low oil level.
  - b. Control linkage loose or adjustment not correct.
  - c. Failure of the oil pump or the pump drive.
  - d. Air leaks on inlet side of pump.
  - e. Priority valve adjustment not correct.
  - f. Leakage inside the transmission
  - g. Adjustment of the modulation relief valve not correct, or valve does not close.
  - h. Load piston or differential and safety valve not closing.
  - 2. Mechanical failure in transmission
  - 3. Failure of torque converter
  - 4. Bevel pinion and/or bevel gear failure.
  - 5. Failure in steering clutches.
  - 6. Failure in final drives.

# PROBLEM: Transmission does not make a shift. PROBABLE CAUSE:

- 1. Control linkage loose or adjustment not correct.
- 2. Low oil level.
- 3. Low clutch pressures.

#### PROBLEM: Slow shifts.

#### PROBABLE CAUSE:

- 1. Low oil pressure.
- 2 Adjustment of control linkage not correct.
- 3. Air leaks on inlet side of pump.
- 4. Load piston or differential and safety valve not moving.

#### TROUBLESHOOTING

(Power Shift)

# PROBLEM. Transmission engages very suddenly (rough shifting).

#### **PROBABLE CAUSE:**

- 1. Initial setting of the modulation relief valve not correct.
- 2. Adjustment of control linkage not correct.
- 3. Load piston or differential and safety valve not moving.
- 4. Valve springs that are weak or have damage.

#### PROBLEM: Transmission operates in FORWARD speeds only. PROBABLE CAUSE:

- 1. Control linkage loose or adjustment not correct.
- 2. No. 2. clutch not engaged (slips) because of:
  - a. Low oil pressure.
  - b. Discs and plates have too much wear.

# PROBLEM: Transmission operates in REVERSE speeds only.

#### PROBABLE CAUSE:

- 1. Control linkage loose or adjustment not correct
- 2. No. 1 clutch not engaged (slips) because of
  - a. Low oil pressure.
  - b. Discs and plates have too much wear.

# PROBLEM. Transmission does not operate in FIRST speed FORWARD or REVERSE.

#### **PROBABLE CAUSE:**

- 1. No 5 clutch not engaged (slips) because of
  - a. Low oil pressure.
  - b. Discs and plates have too much wear.
- PROBLEM: Transmission does not operate in SECOND speed FORWARD or REVERSE.

#### **PROBABLE CAUSE:**

- 1. No 3 clutch not engaged (slips) because of
  - a. Low oil pressure
  - b. Discs and plates have too much wear.

#### PROBLEM: Transmission does not operate in THIRD speed FORWARD or REVERSE. PROBABLE CAUSE:

#### 1. No 4 clutch not engaged (slips) because of:

- a. Low oil pressure.
- b. Discs and plates have too much wear.

# PROBLEM: Transmission is in a speed when the selection lever is in NEUTRAL PROBABLE CAUSE:

- 1. Control linkage loose or adjustment not correct
- 2. Direction clutch is engaged.

# PROBLEM: Transmission engages but the machine does not move and the engine stops.

#### PROBABLE CAUSE:

- 1. Failure In final drives.
- 2. Failure In steering clutches.
- 3. Failure In bevel gear and pinion.
- 4. Gears in the transmission will not move because of
  - a. Too many clutches are engaged
  - b. Mechanical failure in transmission

#### PROBLEM: Transmission gets hot.

#### PROBABLE CAUSE:

- 1. Low oil level.
- 2. High oil level.
- 3. Core of oil cooler not completely open.
- 4. Low oil flow as a result of pump wear.
- 5. Long periods of operation with converter at or near stall speed.
- 6 Too much resistance between the plates and discs of the clutches when not engaged.

#### PROBLEM: Pump noise not normal.

#### PROBABLE CAUSE:

- 1. Loud sounds at short intervals that give an indication that particles are going through the pump are caused by pump cavitation
- 2. A constant loud noise Is an indication of pump failure
- 3. Air at the inlet side of the pump (aeration) Torque Converter

#### PROBLEM- Torque converter gets hot PROBABLE CAUSE.

#### 1. Bad temperature gauge.

- 2 Mechanical failure In torque converter
- 3. Core of oil cooler not completely open.
- 4. Long periods of operation with converter at or near stall speed
- 5. Too much oil leakage in torque converter (11 fills the torque divider housing.)
- 6. Too much restriction in oil cooler lines.

- 7. Not enough oil to torque converter because of:
  - a. Oil pump failure.
  - b. Too much oil leakage in transmission.
  - c. Inlet relief valve not operating correctly.

#### **Torque Divider**

The information that follows must be used to diagnose troubles in the torque divider. This information does not give every possible trouble, however, many of the common troubles are given.

#### PROBLEM: Torque divider gets hot. **PROBABLE CAUSE:**

- 1. Air in oil system
  - a. Vents for system not open.
  - b. Loose oil line connections.
  - c. Loose oil filter cover.
- 2. Low oil pressure
  - a. Leakage around torgue converter seals.
  - b. Oil line between inlet relief valve and torque converter has restrictions.
  - c. Inlet relief valve not closing.
  - d. Outlet relief valve not closing e. Low oil level.
  - f. Bad scavenge pump.
- 3. Defects in, cooling system.
  - a. Low coolant level
  - Loose fan belts b.
  - c. Bad water pump.
  - d. Oil cooler core not open.
  - e. Restrictions in oil cooler lines
- 4. Operation in high altitudes.
- 5. Operation in high outside temperatures.
- 6. Long periods of operation with the torque converter at or near stall speed
- 7. Bad temperature gauge.
- 8. Transmission not in the correct speed for the load on the machine

#### PROBLEM: Loss of oil. PROBABLE CAUSE:

- 1. Connections.
  - a. Tubes.
  - b. Hoses.
- 2. Scavenge pump.
  - Leakage around cover gasket. a.
- 3. Seals.
  - a. Impeller to carrier seals.
  - b. Front bearing retainer to carrier seals.

- c. Oil seal for torque divider output shaft.
- 4. Gaskets.
  - a. Flywheel housing to torque divider housina.
  - b. Seal and bearing carriers.

#### PROBLEM: High Inlet pressure. PROBABLE CAUSE

- 1. Inlet relief valve will not open
- 2. Restrictions in outlet relief valve
- 3. Spring m outlet relief valve too strong
- 4. Restrictions in outlet line to oil cooler

#### **PROBLEM:** Low inlet pressure. PROBABLE CAUSE.

- 1. Bad transmission or scavenge pump
- 2. Not enough inlet oil.
- 3. Inlet relief valve
- a. Dirt or foreign material will not let valve close.
- 4. Outlet relief valve
  - a. Spring too weak.
  - b. Dirt or foreign material will not let valve close.
- 5. Seal leakage.
- a. Impeller to carrier seals.
- b. Front bearing retainer to carrier seals.

#### PROBLEM: Noises in torque converter that sound like metal in contact.

#### PROBABLE CAUSE:

- 1. Bearings that have too much wear or damage.
- 2. Loose turbine, impeller or stator blades.
- 3. Too much side load on output shaft

#### PROBLEM: Too much oil in torque divider housing. **PROBABLE CAUSE:**

- 1. Bad scavenge pump.
- 2. Inlet screen for scavenge pump not open.
- 3. Too much leakage inside the torgue converter.

#### PROBLEM: Noise In planetary gears of torgue divider.

#### **PROBABLE CAUSE**

- 1. Failure of bearings for planetary gears.
- 2. Failure of gear teeth.
- 3. Failure of bearing In flywheel.

#### NOTE Check for leakage in the torque divider when the oil is at the normal temperature of operation. Steering

#### PROBLEM: Machine will not turn in one direction. PROBABLE CAUSE:

Adjustment of steering control linkage 1 not

SYSTEMS OPERATION

- 2. Too much leakage in steering clutch control valve.
- 3. Steering clutch discs or plates have wear or damage.
- 4. Seals of steering clutch piston have damage.

# PROBLEM. Machine will not turn In either direction. PROBABLE CAUSE:

- 1. Low oil pressure to steering clutch control valve.
- 2. Leaks in control valve.
- 3. Adjustments of control linkages for the steering clutches and brakes not correct.
- 4. Steering clutch or clutches not releasing.

#### PROBLEM: Machine moves In either direction when both steering clutches are engaged. PROBABLE CAUSE

1. Adjustments of the control linkages for the steering clutches and brakes not correct.

- 2. Steering clutch discs or plates have wear or damage.
- 3. Steering clutch springs that are weak or have damage.
- 4. Bolts that hold the steering clutch springs are broken.
- 5. Splines on the steering clutch hubs have damage.
- 6. Weak or broken springs In control valve.

#### PROBLEM: Slow steering. PROBABLE CAUSE:

- 1. Control linkages for the steering clutches and brakes loose or adjustment not correct.
- 2. Brake linings have wear or damage.
- 3. Low oil pressure to steering clutch control valve.
- 4. Splines on steering clutch hubs have damage.
- 5. Leaks in steering clutch control valve.

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#### SYSTEMS OPERATION

#### TROUBLESHOOTING (DIRECT DRIVE)

Use this as a reference for the location and correction of problems in the power train When more checks are necessary, use the 7S8875 or 8M2736 Hydraulic Test Box. Locations of the pressure taps and procedures for testing and adjusting are given in the HYDRAULIC SYSTEM (Direct Drive) TESTING AND ADJUSTING in this manual.

Always make visual checks first. Then check the operation of the machine and go on to check with the instruments.

#### VISUAL CHECKS

- 1 Check the oil levels of the flywheel clutch, transmission and bevel gear case
- 2 Check the oil levels of the final drives.
- 3 Check all oil lines, hoses and connections for leaks or damage. Look for oil on the ground under the machine.
- 4 Check the control linkages for the flywheel clutch, transmission, steering clutches and brakes for damage and/or adjustment
- 5 With the flywheel clutch not engaged, turn the universal joint by hand. It must turn freely. If the oil is cold, the universal joint will be harder to turn If the universal joint does not turn, disconnect it from the flywheel clutch. Turn the universal joint again and see if the gears in the transmission turn.
- 6 Check the magnetic strainer, oil filter and scavenge pump screen for foreign material.

If you find metal or rubber particles, all components of the transmission hydraulic system must be washed clean. Do not use parts with damage. Use new parts.

#### **CHECKS DURING OPERATION**

With the engine running, move the control levers for the transmission to all speed positions and the control lever for the flywheel clutch to all positions.

Operate the machine in each direction and in all speeds. Make note of all noises that are not normal and find their sources. If the operation is not correct, make reference to the CHECK LIST DURING OPERATION for "problems" and "probable causes".

#### CHECK LIST DURING OPERATION

#### Transmission

PROBLEM: Transmission does not operate in any speed or is not engaged (slips) In all speeds.

#### PROBABLE CAUSE:

- 1. Failure in flywheel clutch
- 2. Mechanical failure in transmission
- 3. Failure of bevel gear
- 4. Failure in steering clutches

# PROBLEM: Transmission operates in REVERSE speeds only or FORWARD speeds only.

#### **PROBABLE CAUSE:**

- 1. Control linkage loose or adjustment not correct
- 2. Mechanical failure in transmission.

# PROBLEM: Transmission does not make a shift. PROBABLE CAUSE:

- 1. Control linkage loose or adjustment not correct
- 2. Mechanical failure in transmission.

### PROBLEM: Transmission does not remain In a speed when under load conditions. PROBABLE CAUSE:

- 1. Interlock linkage adjustment not correct.
- 2. Interlock linkage has damage.
- 3. Interlock linkage spring is broken.
- 4. Ends of interlock plungers and/or notches in shift shafts have wear.
- 5. Interlock springs are weak or have damage

# **PROBLEM:** Shafts of the transmission are not easy **PROBABLE CAUSE:**

1. Shift forks have damage or wear.

# PROBLEM: Gears in the transmission do not turn. PROBABLE CAUSE:

- 1. Failure of the bearings on one or more of the shafts.
- 2. Gear in transmission is broken.
- 3. One or more of the gears not correctly engaged (transmission in two speeds at the same time).

# HYDRAULIC SYSTEM (Direct Drive)

# PROBLEM: Transmission is In a speed when the control lever is in NEUTRAL.

#### **PROBABLE CAUSE:**

- 1. Control linkage loose or adjustment not correct.
- 2. Mechanical failure in transmission

# PROBLEM: Transmission gets hot. PROBABLE CAUSE.

- 1. High oil level.
- 2. Low oil flow because of a pump that has wear or leaks in the lubrication system.
- 3. Low oil level.

# PROBLEM: Pump noise not normal. PROBABLE CAUSE:

- 1. Loud sounds at short intervals that give an indication that particles are going through the pump are caused by pump cavitation.
- 2. A constant loud noise is an indication of pump failure.
- 3. Air at the inlet side of the pump (aeration).

#### Steering

# PROBLEM: Machine will not turn in one direction. PROBABLE CAUSE:

- 1. Adjustment of steering control linkage not correct
- 2. Too much leakage in steering clutch control valve.
- 3. Steering clutch discs or plates have wear or damage.
- 4. Seals of steering clutch piston have damage.

# PROBLEM: Machine will not turn in either direction. PROBABLE CAUSE:

- 1. Low oil pressure to steering clutch control valve.
- 2. Adjustment of the relief valve not correct.
- 3. Leaks in relief valve or control valve.
- 4. Adjustments of control linkages for the steering clutches and brakes not correct.
- 5. Steering clutch or clutches not releasing.

#### PROBLEM: Machine moves in either direction when both steering clutches are engaged. PROBABLE CAUSE:

- 1. Adjustments of the control linkages for the steering clutches and brakes not correct
- 2. Steering clutch discs or plates have wear or damage.
- 3. Steering clutch springs that are weak or have damage.
- 4. Bolts that hold the steering clutch springs are broken.
- 5. Splines on the steering clutch hubs have damage.

#### PROBLEM: Slow steering. PROBABLE CAUSE:

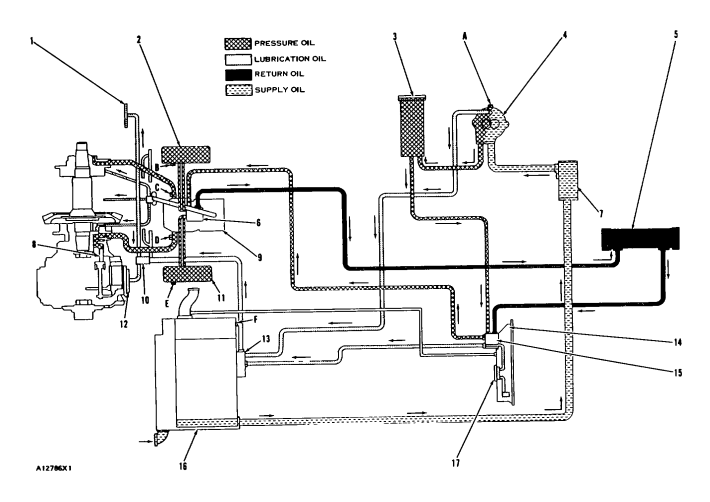
- 1. Control linkages for the steering clutches and brakes loose or adjustment not correct.
- 2. Brake linings have wear or damage.
- 3. Low oil pressure to steering clutch control valve.
- 4. Splines on steering clutch hubs have damage.
- 5. Leaks In steering clutch control

#### HYDRAULIC SYSTEM

(DIRECT DRIVE)

The hydraulic system has a common oil supply which has one hydraulic oil pump. The tests can be done with

the use of pressure gauges or the 7S8875 Hydraulic Test Box

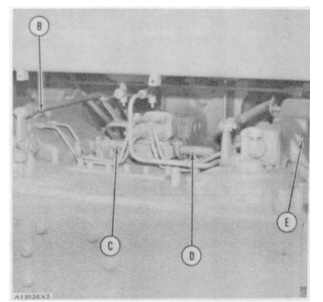


#### SCHEMATIC OF THE HYDRAULIC SYSTEM

1. Left brake band 2. Hydraulic control mechanism for the left brake. 3 Oil filter 4. Transmission oil pump 5. Oil cooler 6. Relief valve for the hydraulic controls for the steering clutches and brakes. 7. Magnetic strainer 8. Steering clutch piston. 9. Hydraulic control valve for the steering clutches. 10. Relief valve for brake cooling and lubrication 11. Hydraulic control mechanism for the right brake. 12. Right brake band. 13. Oil manifold for transmission lubrication 14. Flywheel clutch 15. Hydraulic control mechanism for the flywheel clutch. 16. Transmission case. 17. Oil pump. A. Pressure tap for transmission oil pump B Pressure tap for hydraulic control mechanism for hydraulic control mechanism for right brake. C Pressure tap for left steering clutch. D Pressure tap for right steering clutch. E. Pressure tap for hydraulic control mechanism for right brake F. Pressure tap for transmission lubrication.

NOTE: All test and adjustments must be made with the oil in the hydraulic system at normal temperature of operation The high and low idle engine speeds for this machine are given in the RACK SETTING CHARTS. NOTE: All pressure taps use 1/8"-27 NPT plugs except tap (F) on the transmission front cover Use a 3B6768 Reducing Bushing when connections are made with pressure tap (F)

#### HYDRAULIC SYSTEM (Direct Drive)

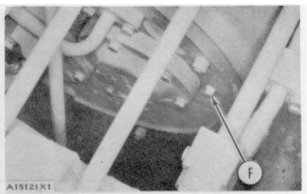


PRESSURE TAPS FOR STEERING CLUTCHES AND BRAKES (Seen from rear of machine)

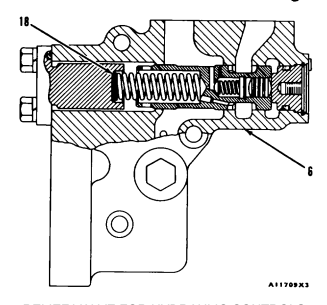
B. Pressure tap for hydraulic control mechanism for left brake. C. Pressure tap for left steering clutch. D. Pressure tap for right steering clutch. E. Pressure tap for hydraulic control mechanism for right brake.



PRESSURE TAP FOR TRANSMISSION OIL PUMP 4. Transmission oil pump. A. Pressure tap for transmission oil pump



PRESSURE TAP FOR TRANSMISSION LUBRICATION F. Pressure tap for transmission lubrication.



RELIEF VALVE FOR HYDRAULIC CONTROLS FORSTEERING CLUTCHES AND BRAKES 6. Relief valve. 18. Spacers

Spacers (18) can be added or removed as necessary to get the correct pressure at tap (A) See the SPACER CHART.

	SPACER CHART					
	Thick	ness	Change in Pressure			
Spacer	in.	mm	psi	kg/cm2		
5M3492	010	0 25	43	03		
7M1397	036	091	154	1.1		

# HYDRAULIC SYSTEM (Direct Drivel

PRESSURE CHART FOR HYDRAULIC SYSTEM						
PRESSURE	LOCATION	VALUE	ADJUSTMENT			
Steering clutch pistons (steering clutches released and engine at low idle)	C and D	275 ps minimum (19.3 kg/cm <sub>2</sub> )	No adjustment.			
Transmission oil pump (steering clutches released and engine at-low idle).(24 3 kg/cm2 )	A	345 psi minimum (24 3 kg/cm2)	Add or remove spacers (18) as necessary to relief valve (6).			
Relief valve (6) (bench test)		415 <u>+</u> 5 psi (29.2 <u>+</u> 1 kg/cm)	Add or remove See spacers (18) See SPACER CHART			
Hydraulic mechanisms for brakes (brakes engaged and engine at high idle).	B and E	390 <u>+</u> 25 psi (2.4 + 1.8 kg/cm2)	No adjustment.			
Transmission lubrication oil.	F	50 -+ 5 psi (3.5 <u>+</u> 0 4 kg/cm2)	No adjustment.			

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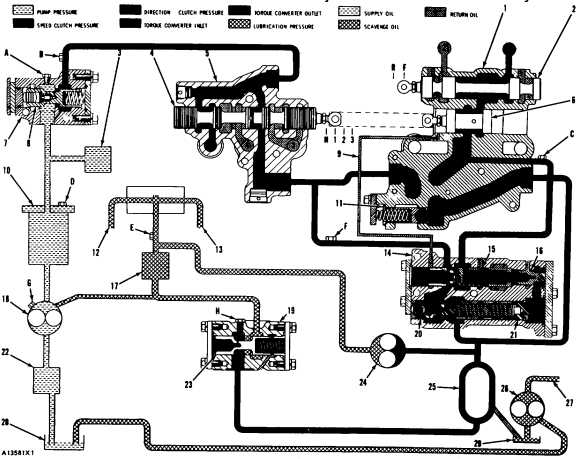


WARNING: When tests must be done in a closed area, activate the brakes and use blocks to prevent the machine from moving during the tests. Let only approved personnel on the

machine. Keep other personnel off the machine and in view of the operator.

CAUTION: Do not operate the machine with the universal joint removed. The force of hydraulic pressure on the output shaft will cause the shaft to move out of the torque divider. The result is a rapid loss of hydraulic oil.

NOTE: All tests and adjustments must be made with the oil in the hydraulic control system at normal temperature of operation. Be sure the linkage adjustments are correct before any tests are made.



HYDRAULIC CONTROLS (FIRST SPEED FORWARD)

- 1. Body of safety and direction valve.
- 2. Direction selection valve
- 3. Hydraulic controls for steering clutches.
- 4. Speed selection valve.
- 5. Housing for speed selection valve.
- 6. Safety selection valve.
- 7. Body of priority valve
- 8. Priority valve.
- 9. Line to safety selection valve.
- 10. Oil filter.
- 11. Relief valve for converter inlet.
- 12. Lubrication line to rear of transmission.

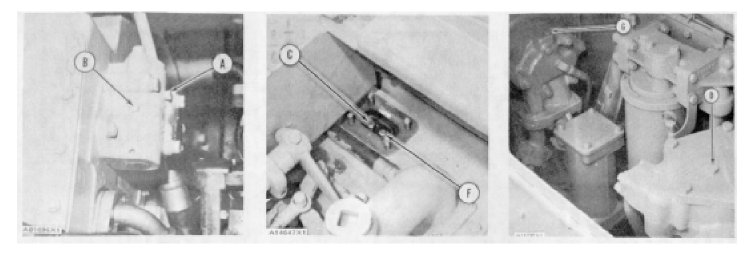
#### FORM NO. SENR7006

- 13. Lubrication line to front of transmission.
- 14 Body of pressure control valve.
- 15. Pressure differential and safety valve.
- 16. Check valve.
- 17. Oil cooler.
- 18. Transmission oil pump.
- 19. Body of relief valve for converter outlet.
- 20. Modulation relief valve
- 21. Load piston.
- 22. Magnetic strainer.
- 23. Relief valve for converter outlet.
- 24. Recirculating oil pump.

- 25. Torque converter
- 26. Scavenge oil pump.
- 27. Lubrication line for brake cooling.
- 28. Reservoir in transmission case.
- 29. Reservoir in torque divider housing.
- A. Pressure tap for transmission oil pump.
- B. Pressure tap for peed clutch.
- C. Pressure tap for direction clutch.
- D. Pressure tap for transmission oil pump.
- E. Pressure tap for lubrication.
- F. Pressure top for sped clutch.
- G. Pressure tap for transmission oil pump.
- H. Pressure tap for the outlet from the torque converter.

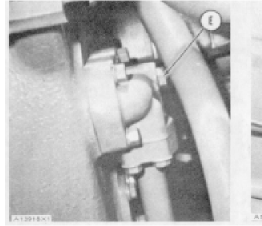
# POWER SHIFT TRANSMISSION TESTING AND ADJUSTING

# LOCATION OF THE PRESSURE TAPS



A. Transmission oil pump. B. Speed clutch. C. Direction clutch. F. Speed clutch.

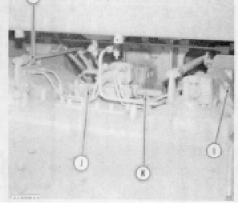
D. and G. Transmission oil pump.



E. Lubrication

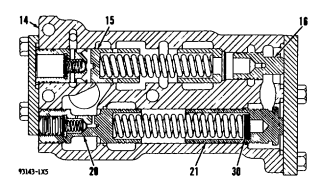


H. Converter outlet.

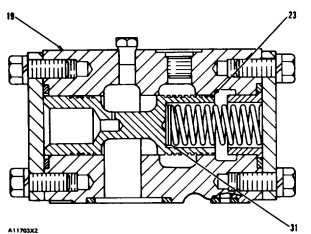


*I. Right brake booster. J Left steering* clutch. K. Right steering clutch L. Left broke booster.

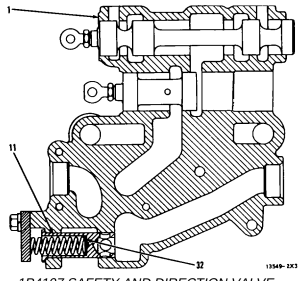
		GOVERNOR CONTROL LEVER AT:				
PRESSURE	PRESSURE TAP LOCATION	MINIMUM SETTING	MAXIMUM SETTING	ADJUSTMENT		
Pump	(A), (D ) or (G)	365 psi (25.7 g/cm <sup>2</sup> ) minimum. Selection lever in NEUTRAL.	415 $\pm$ 10 psi (29.2 $\pm$ 0.7 kg/cm <sup>2</sup> ). Selection lever In NEUTRAL	Add or remove spacers (33) behind priority valve (8). See SPACER CHART		
Speed Clutch	(B or (F)	300 psi (21 1 kg/cm <sup>2</sup> ) minimum. Selection lever in NEUTRAL.	$345 \pm 10$ psi (24.3 $\pm 0.7$ kg/cm <sup>2</sup> ) Selection lever in NEUTRAL.	Add or remove spacers (30) between load piston (21) and modulation relief valve (20). See SPACER CHART		
	(C)	30 psi (2 1 kg/cm <sup>2</sup> ) Minimum with check valve (10) held open. Selection lever in NEUTRAL.		NONE Adjustment is controlled by the modulation relief valve.		
Direction Clutch (Initial Setting)	(C)	$55 \pm 8$ psi (3.9 $\pm$ 0.6 kg/cm <sup>2</sup> ) less than the pressure of the speed clutch. Selection lever in lever in NEUTRAL		NONE		
Transmission Lubrication Oil	(E)	5 to 5 psi (0.04 to 0.4 kg/cm <sup>2</sup> ) Selection lever in NEUTRAL	11 $\pm$ 3 psi (0 8 + 0 2 kg/cm2). Selector lever in NEUTRAL	NONE		
Torque Converter Outlet	(H)		$42 \pm 5$ psi (3 0 $\pm$ 0 4 kg/cm) with selection lever In THIRD SPEED, brakes activated and converter in a stall.	Add or remove spacers (31) behind relief valve for converter outlet (23). See SPACER CHART activated and converter in a stall.		
Torque Converter Inlet, BENCH TEST for correct operation			115 <u>+</u> 6 psi (8 1 ± 0 4 kg/cm2)	Close the outlet to the converter. Send 4 to 6 U.S. gpm 15 1 to 22.7 lit/min) through -the inlet opening Add or remove spacers (32) to keep118 $\pm$ 3 psi (8 3 $\pm$ 0.2 kg/cm2) while sending the 4 to 6 U.S. gpm (15.1 to 22.7 lit/min) to the reservoir		
		TESTS FOR STEERING CLUTCH AN	ID BRAKE CONTROLS			
			$390 \pm 25$ psi (27 4 + 1 8 kg/cm2). Selection lever In NEUTRAL and brakes activated.	NONE		
Brake Boosters	(I) or (L)					
Piston for the Steering Clutch	(J) or (K)	265 psi (18 6 kg/cm <sup>2)</sup> with steering clutches released	410 psi (28 8 kg/cm2) with steering clutches released	NONE		
				NONE		



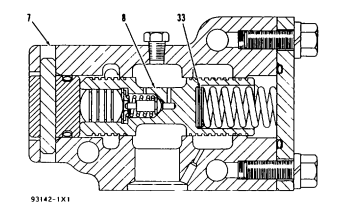
1P4145 PRESSURE CONTROL VALVE 14. Body of pressure control valve 15. Pressure differential and safety valve 16. Check valve 20. Modulation relief valve 21. Load piston 30. Spacers.



3P7665 RELIEF VALVE FOR CONVERTER OUTLET 19. Body of relief valve for converter outlet 23. Relief valve for converter outlet. 31 Spacers.



1P4107 SAFETY AND DIRECTION VALVE 7. Body of priority valve 8 Priority valve 33. Spacers



## 6P3554 PRIORITY VALVE

1. Body of safety and direction valve 11. Relief valve for converter inlet 33. Spacer

PRESSURE CHANGE TO THE VALVES BY REMOVAL OR ADDITION OF ONE SPACER					
Spacer Part No	Thick	· · · · · · · · · · · · · · · · · · ·		Where Used	
(30)	in	mm	psi	kg/cm2	
5M9622 5M9623 5M9624 (31)	.062 .036 .010	1.57 0.91 0.25	15.6 9.1 2.5	1.10 0.64 0.18	Load Piston (21)
4B5270	.083	2.11	2.7	0.19	Relief Valve (23) for Converter Outlet
(32) 7M1397 5M3492	.036 .010	0.91 0.25	9.0 2.5	0.63 0.18	Relief Valve (11) for Converter Inlet
(33) 5M9624	0.10	0.25	11.2	0.79	Priority Valve (8)

#### 7S7400 SCAVENGE AND CIRCULATING OIL PUMP BENCH TEST SPECIFICATIONS

TypeGear
Number of sectionsTwo
Rotation as seen from drive end Counterclockwise
Output scavenge section
[Using SAE 10W oil at 120°F
(49°11)
At a speed of
At a pressure of0 psi (0 0 kg/cm <sup>2</sup> )
Output circulating section
[Using SAE 10W oil at 120 °F
(49°C) 21 3 U S gpin (80 6 lit/min)
At a speed of
At a pressure of40 psi (2 8 kg/cm <sup>2</sup> )

# POWER SHIFT TRANSMISSION TESTING AND ADJUSTING

## 3P4855 TRANSMISSION OIL PUMP BENCH TEST SPECIFICATIONS

TypeGear
Number of sections One
Rotation as seen from drive end Clockwise
Output [(Using SAE No 10W oil at 120°F (49°C)] 32.9 U S gpm(124 5 lit/min)
At a speed of1882 rpm
At a pressure of415 psi (29 2 kg/cm 2)

TRANSMISSION	CLUTCHES ENGAGED	
SELECTION	IN TRANSMISSION	
First Speed Forward	1 and 5	
Second Speed Forward	1 and 3	
Third Speed Forward	1 and 4	
First Speed Reverse	2 and 5	
Second Speed Reverse	2 and 3	
Third Speed Reverse	2 and 4	

# LINKAGE ADJUSTMENT



WARNING: Do not make any adjustments to the linkage with the engine running.

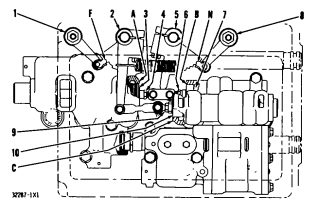
## **Inside Adjustment**

- 1. the selection lever to the NEUTRAL position.
- sure detent (8) is engaged in NEUTRAL notch (N) of lever (5).
- detent (8) is not fully engaged in notch (N) of lever (5), make an adjustment to the linkage for speed selection. Make reference to "Outside Adjustment".
- 4. Loosen nut (6). Turn safety valve (7) either clockwise or counterclockwise until the front face of the safety valve is even with face (B) of the safety and direction valve. Tighten nut (6).
- nut (4). Turn spool for speed selection (3) either clockwise or counterclockwise until the front face of the spool is even with face (A) of the selection lever. Tighten nut (4).
- 6. the selector lever to the FORWARD position.
- sure detent (1) is engaged in FORWARD notch (F) of lever (2).
- 8. If detent (1) is not fully engaged in notch (F) of lever (2), make an adjustment to the linkage for

# POWER SHIFT TRANSMISSION TESTING AND ADJUSTING

direction selection. Make reference to "Outside Adjustment".

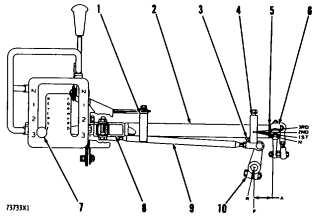
 Loosen nut (9). Turn spool for direction selection (10) either clockwise or counterclockwise until the front face of the spool is even with face (C) of the safety and direction valve. Tighten nut (9).



#### INSIDE LINKAGE ADJUSTMENT

1. Detent 2. Lever. 3. Spool for speed selection. 4. Nut. 5. Lever. 6 Nut. 7. Safety valve 8. Detent. 9. Nut. 10. Spool for direction selection. A. Face of selection valve. B and C. Faces of safety and direction valve. F. Forward notch of lever. N. Neutral notch of lever.

## Outside Adjustment



OUTSIDE LINKAGE ADJUSTMENT (Top View) 1. Clamp. 2. Support. 3. Lever 4. Clamp. 5. Washer. 6. Lever. 7. Selection lever. 8. Shaft assembly 9. Rod. 10. Lever. A. 182 in. (46.2 mm) dimension between center of transmission control shifts end left face of lever (6).

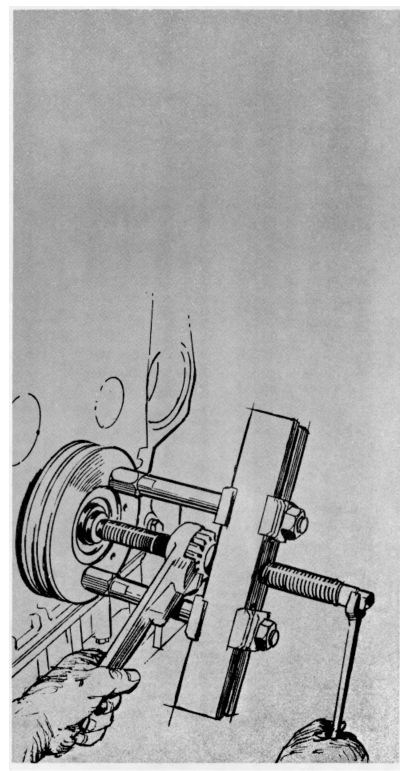
5

 Loosen the bolts that hold leveD866601sblaft assembly (8). Put a thickness gauge7504wgPn washer (5) and lever (6). Make an adjustment to the position of lever (6) so the distance between washer (5) and lever (6) is .030  $\pm$  .010 in. (0.76 i 0.25 mm). Tighten the bolt.

- Loosen the bolts that hold clamps (I) and (4). Make an adjustment to support (2) so dimension (A) is 1.82 in. (46.2 mm). Tighten the bolts for the clamps.
- 3. Disconnect the linkage from lever (10).
- 4. Move lever (10) to the FORWARD "F" detent.
- 5. Disconnect the linkage from lever (3).
- 6. Move lever (3) to the NEUTRAL "N" detent.
- 7. Move selection lever (7) to the center of the NEUTRAL opening of the shift guide.

- 8. Connect the link that is made by the rod ends to levers (6) and (3).
- 9. Move selection lever (7) to the FORWARD side of the NEUTRAL opening of the shift guide.
- 10. Make an adjustment to the length of rod (9) between levers (7) and (10). Connect the rod to levers (7) and (10).

NOTE Install the nuts that hold the links of connection to the levers so that the chamfered side of the nuts are toward the ball section of the ends.



DISASSEMBLY AND ASSEMBLY

# D8K POWER TRAIN

SERIAL NUMBERS 66V1-UP 76V1-UP 77V1-UP

#### INTRODUCTION

This publication has instructions and procedures for the subject on the front cover. The information, specifications, and illustrations in this publication are on the basis of information that was current at the time this issue was written.

The "Alphabetical and Service Index" is a list of all components and service operations found in this manual. It gives page numbers and also an operation number for each component.

All operations m the column "Component Operation" are removal and installation instructions, unless other descriptions are given for the operations. The numbers under the column "Operation" are numbers given to each operation for use under the column "Other Needed Operations" which gives all other component operations by number that are necessary to do the respective job.

Correct operation, maintenance, test and repair procedures will give this product a long service life. Before starting a test, repair or rebuild job, the serviceman must read the respective sections of the Service Manual, and know all the components he will work on.

Your safety, and the safety of others, is at all times very important When you see this symbol  $\textcircled{\bullet}$  or this symbol  $\bigtriangleup$  in the manual, you must know that caution is needed for the procedure next to it. The symbols are warnings. To work safely, you must understand the job you do Read all instructions to know what is safe and what is not safe.

It is very important to know the weight of parts Do not lift heavy parts by hand Use a hoist. Make sure heavy parts have a good stability on the ground A sudden fall can cause an accident. When lifting part of a machine, make sure the machine has blocks at front and rear. Never let the machine hang on a hoist, put blocks or stands under the weight.

When using a hoist, follow the recommendation in the manual. Use correct lift tools as shown in illustrations to get the correct balance of the component you lift This makes your work safer at all times.

44300x3

### GENERAL TIGHTENING TORQUE FOR BOLTS, NUTS AND TAPERLOCK STUDS The following charts give the standard torque values for bolts, nuts and taperlock studs of SAE Grade 5 or better quality. Exceptions are given in the component Disassembly and Assembly.



THREAD DIAMETER		STANDARD TORQUE		
inches	millimeters	lb. ft.	mkg	
Standard thread	ι	Use these torques for bolts and nuts with standard threads.		
1/4	6.35	9 ± 3	$1.24\pm04$	
5/16	7.94	$18\pm5$	$2.5\pm0.7$	
3/8	9.53	$32\pm5$	4.4 ±0.7	
7/16	11.11	50 ± 10	69±1.4	
1/2	12.70	75 ± 10	$10.4\pm1.4$	
9/16	14.29	110 ±15	15 2 ±2.0	
5/8	15.88	$150\pm20$	207 ±28	
3/4	19.05	$265\pm35$	$36.6 \pm 4.8$	
7/8	22.23	$420\pm60$	$58.1\pm8.3$	
1	25.40	$640\pm80$	88.5 ± 11 1	
1 1/8	28.58	800±f100	1106±138	
11/4	31.75	1000±120	138±166	
1 3/8	34.93	1200 ± 150	$166 \pm 20.7$	
1 1/2	38.10	$1500 \pm 200$	$207 \pm 277$	

Use these torques for bolts and nuts on hydraulic valve bodies.

5/16	7.94	13 ± 2	$1.8 \pm 0.3$
3/8	9.53	24 + 2	$3.3\pm0.3$
7/16	11.11	$39\pm2$	$5.4 \pm 0.3$
1/2	12.70	$60\pm3$	$8.3\pm0.4$
5/8	15.88	$118\pm4$	$16.3\pm0.5$

Taperleck stud	Taperleck stud Use these torques for studs with Taperlock threads.				
1/4	6.35	5 ± 2	0.69 ± 0 3		
5/16	7.94	$10\pm3$	$1.4 \pm 0.4$		
3/8	9.53	$20\pm3$	$2.8 \pm 0.4$		
7/16	11.11	$30\pm5$	$4.1 \pm 0.7$		
1/2	12.70	$40\pm5$	$5.5 \pm 0.7$		
9/16	14.29	$60 \pm 10$	$8.3 \pm 1.4$		
5/8	15.88	75 ± 10	$10.4 \pm 1.4$		
3/4	19.05	110 ± 15	$15.2 \pm 2.0$		
7/8	22.23	$170 \pm 20$	$23.5 \pm 2.8$		
1	25 40	$260 \pm 30$	35.9 ± 4.1		
1 1/8	28.58	$320 \pm 30$	$44.2 \pm 4.1$		
1 1/4	31.75	$400 \pm 40$	$55\pm5.5$		
1 3/8	34.93	$480 \pm 40$	66 ± 5.5		
1 1/2	38.10	550 ± 50	$76\pm7$		

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# ALPHABETICAL AND SERVICE INDEX

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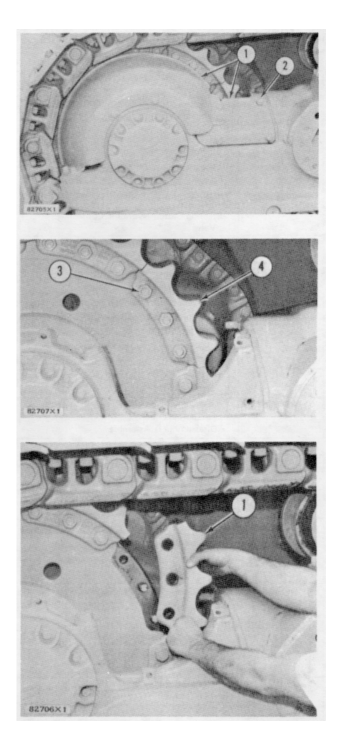
# SPROCKET SEGMENTS

# REMOVE SPROCKET SEGMENTS 11-4164

- 1. Remove bolts (2) and sprocket guards (1) from the track roller frame
- 2. Move the machine forward or backward to put the sprocket In position to be removed.
- 3. Remove bolts and nuts (3) that hold the sprocket segment to the sprocket hub. Remove the sprocket segment (4).

# INSTALL SPROCKET SEGMENTS 12-4164

- 1. Put each sprocket segment (1) m position on the sprocket hub. Put a high pressure lubricant on the threads of the bolts that hold the segments to the hub. Install the bolts and nuts (with the head of the bolt against the hub) Tighten all nuts to a torque of  $250 \pm 50$  lb ft. ( $34.6 \pm 6.9$  mkg). Tighten the nuts another 1/3 ( $120^{\circ}$ ) turn. The minimum amount of torque on the nuts is 650 lb. ft. (89.9 mkg) after the 1/3 ( $120^{\circ}$ ) turn.
- 2. Put the sprocket guards m position on the track roller frame. Install the bolts that hold the guards.





DISCONNECT BATTERIES BEFORE PERFORMANCE OF ANY SERVICE WORK

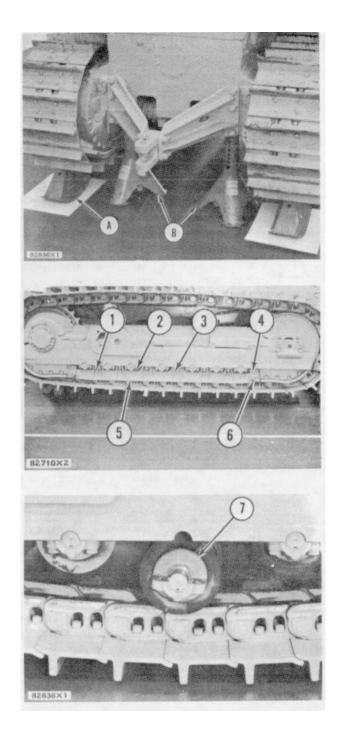
#### **REMOVE TRACK ROLLERS**

11-4180

	Tools Needed	А	В	С
9S27	Lift Assembly		4	
8S7611	Tube		2	
8S7640	Stand		2	
8S7615	Pin		2	2
8S7621	Tube		2	
8S7630	Stand		2	

**<u>VI</u>** WARNING: The adjuster cylinder for the track is under high hydraulic pressure. Do not visually inspect the relief valve to see if grease is being released Check the adjuster cylinder to see that it moves to the rear into the front pilot for the recoil springs. Use this warning any time that the track is loosened or tightened.

- Start the tractor and move it to the rear up on tool (A). Put tooling (B) under the rear of the tractor. Put tool (A) under the front of the track. Move the tractor forward up on tool (A). Put tooling (C) under the front of the tractor Remove tool (A) from the rear of the track. Move the tractor backward until the weight of the tractor is on tool (C). Remove tool (A) from the front of the tracks
- Move a fork lift truck under the outer guard for the track rollers. Remove nuts (1) Remove bolts (4) and retainers (6) from each end of the guard. Remove bolts (3) and spacers. Remove the outer guard (5) Weight is 175 lb. (79 kg)
- 3. Remove the tubes and rod assemblies from the inner guard. Fasten a hoist to the inner guard. Remove the bolts and retainer that hold the guard to the track frame Lower the inner guard free of the track Weight is 175 lb. (79 kg).
- Tighten the track until It Is tight against the track rollers. See TRACK ADJUSTMENT in TESTING AND ADJUSTING. Remove bolts (2) that hold each track roller
- 5. the track to remove the track rollers (7). See TRACK ADJUSTMENT m TESTING AND ADJUSTING. Weight of each roller is 260 lb. (118 kg).



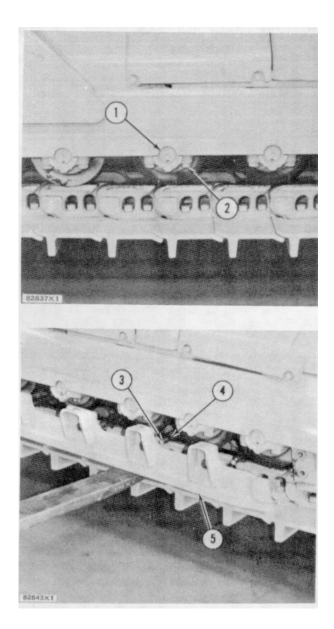
	Tool Needed	А	В	С	D
2P2256	Wrench	1			
2P2257	Extension	1			
2P2258	Adapter	1			
9S27	Lift Assembly		4		
8S7640	Stand			2	
8S7611	Tube			2	
8S7615	Pin			2	2
8S7630	Stand				2
8S7621	Tube				2

**INSTALL TRACK ROLLERS** 

12-4180

WARNING. The adjuster cylinder for the track is under high hydraulic pressure. Do not visually inspect the relief valve to see if grease is being released. Check the adjuster cylinder to see that it moves to the rear into the front pilot for the recoil spring. Use this warning any time that the track is loosened or tightened.

- 1. Put the track roller (1) in position on the track.
- Lift the roller into position by tightening the track. See TRACK ADJUSTMENT in TESTING AND ADJUSTING.
- 3. Install bolts (2) that hold each roller to the track frame. Tighten the bolts to a torque of  $800 \pm 100$  lb. ft (110.6 ± 13.8 mkg).
- 4. Fasten a hoist to the inner guard and lift it into position on the track frame. Install the bolts in the top of the guard. Tighten the bolts to a torque of 800+ 100 lb. ft (110.6 + 13.8 mkg) with tooling (A). Install the retainer and bolts that hold the front of the inner guard to the track frame. Tighten the bolts to a torque of 500 ± 50 lb. ft. (69.2 ± 6.9 mkg). Install rod assembles (3) in the inner guard. Install the tubes (4) over the rod assemblies.
- 5. Put the outer guard (5) for the track rollers in position with a lift truck.

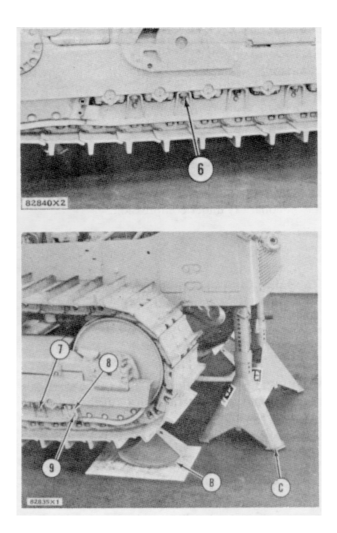


8

#### **POWER TRAIN**

# TRACK ROLLERS

- Install bolts (6) that hold the guard to the track frame. Tighten the bolts to a torque of 800±100 lb. ft. (110.6±13.8 mkg). Push the rod assemblies (3) through the outer guard and install nuts (7). Tighten the nuts to a torque of 420 60 lb. ft. (58.1±8.3 mkg).
- 7. Install retainers (8) and bolts (9) on both ends of the outer guard. Tighten the bolts to a torque of 500 + 50 lb. ft. (69.2 ± 6.9 mkg).
- 8. Install lift assemblies (B) under the front of the track. Start the machine and move it forward up on the lift assemblies. Remove tooling (D) from under the front of the tractor.
- 9. Install lift assemblies (B) under the rear of the track. Move the tractor backward up on the lift assemblies Remove tooling (C) from under the rear of the tractor and the lift assemblies from the front of the track. Move the machine forward and remove the lift assemblies from the rear of the track
- 10. Make an adjustment to the track. See TRACK ADJUSTMENT IN TESTING AND ADJUSTING.



#### 9

# DISASSEMBLE TRACK ROLLERS 15-4180

	Tools Needed	А
1H3107	Puller Assembly	1
1H3108	Leg	2
1H3110	Bearing Pulling Attachment	1
9S9154	Step Plate	1

start by

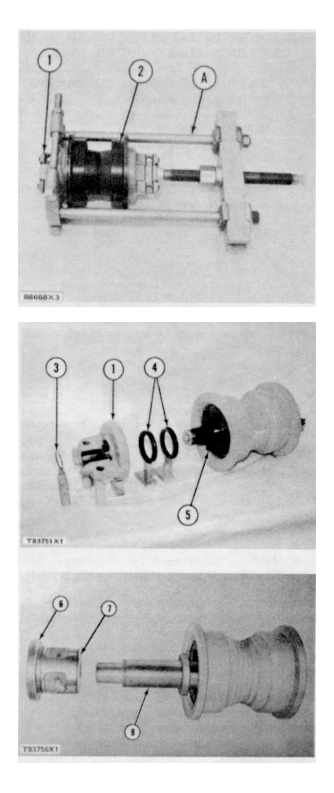
a) remove track rollers

- Install tooling (A) on track roller (2). Put collar (1) under compression.
- 2. Remove ring (3) Remove collar (1). Remove Duo-Cone seals (4) from the collar and bushing.

## NOTE: Put identification on the Duo-Cone seals as to their location in the track roller to prevent mixing at assembly.

- 3. Follow the same procedure as In Steps I, 2, and 3 to remove ring, collar, and Duo-Cone seals from the other end of the track roller.
- Remove bolts (5) from each end of the track roller. Remove two bushings (6) and shaft (8) with a press

5. Remove bearings (7) from the bushings with a press. Cut the pins even with the face of the bushings. Make the face of the bushing smooth with a file.



ASSEMBLE TRACK ROLLERS			16-	4180	0
	Tools Needed	А	В	С	D
FT578 8S2328 5M2160 1H3107 1H3108 1H3110 9S9154	Bushing Alignment Tool Dial Test Indicator Group Seal Installer Puller Assembly Leg Bearing Pulling Attachment Step Plate	1	1	1	1 2 1

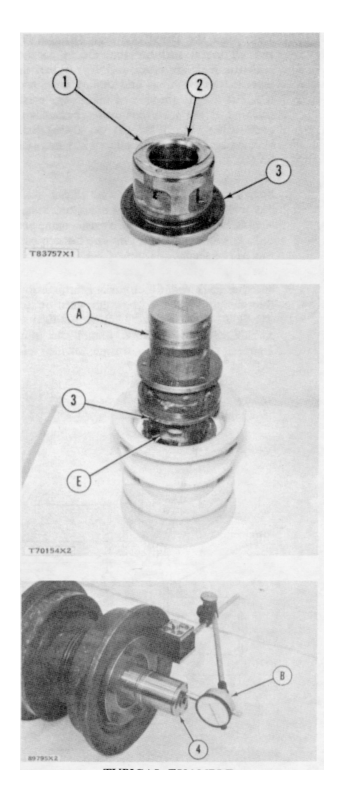
 Put the oil holes in bearing (1) in alignment with the oil holes in bushing (3). Install the bearing m the bushing with a press. Drill two .297 in. (7.54 mm) diameter holes 180° apart through the bearing and into the bushing. Drill the holes .75 in. (19.1 mm) deep.

# CAUTION: Do not drill the holes through the lubrication grooves in the face of the bearing flange.

- 2. Install two new pins (2) even with the outside face of the bearing.
- 3. Install the bearing in the other bushing following the same procedure as In Steps 1 and 2.
- Install new O-ring seals on the bushings. Put lubricant on the O-ring seals. Install bushing (3) m the roller with tool (A) and a press. Install the six bolts that hold it.

NOTE: Check the diameter of shaft (4). Check the amount the shaft is bent. Check the clearance between the shaft and its bearings. See TRACK ROLLERS in POWER TRAIN SPECIFICATIONS.

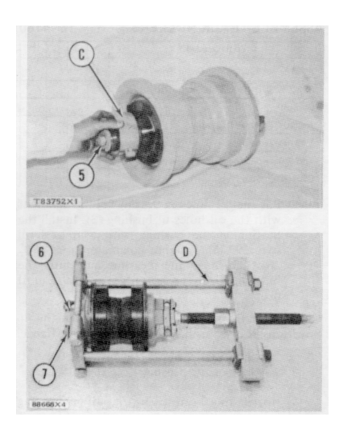
- Install the shaft m the bushing and roller. Put 9M3710 Anti-Seize Compound on surface (E) of the bushing Install the other bushing m the roller with tool (A) and a press Install the bolts that hold it.
- Install tool group (B) and make a check of the end clearance for the shaft. The end clearance must be .0285 in. (0.724 mm) maximum or .0115 m. (0.292 mm) minimum.

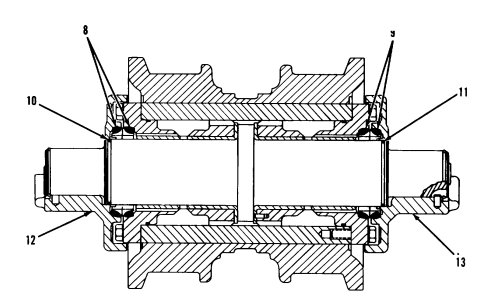


- 7. Make sure the Duo-Cone seals (8) and (9), and all metal surfaces that are in contact with the seals are clean and dry. Install the seals in the bushings and collars with tool (C). Put a light amount of oil on the metal surfaces of the seals that make contact with each other Put lubricant on O-ring seals (10) and (11). Install collars (12) and (13) on the shaft.
- 8. Install tooling (D) on one end of the shaft. Put collar (7) under compression. Install ring (6) on the shaft Follow the same procedure and install the ring on the opposite end of the shaft.
- 9. Put the track roller in a horizontal position.
- Remove plug (5) Fill the roller with oil. See TRACK ROLLER LUBRICATION in SYSTEMS OPERATION. Install the plug. Tighten the plug to a torque of  $125 \pm 15$  lb ft. (17.3 ± 2.1 mkg).

end by

a) install track rollers





T83824×3

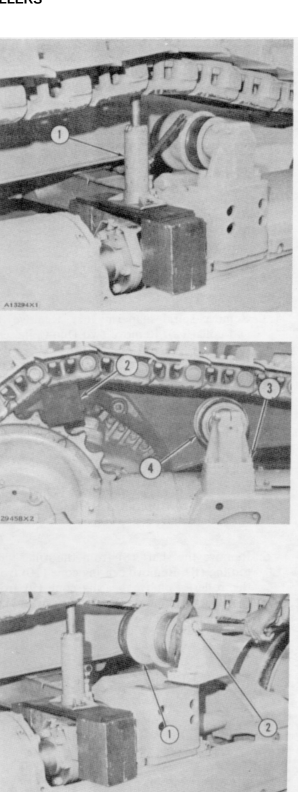
REMOVE TRACK CARRIER ROLLERS 11-4154

WARNING. The adjuster cylinder for the tracks is under high hydraulic pressure. Do not visually inspect the relief valve to see if grease is released. Check the adjuster cylinder to see that it moves to the rear into the front pilot of the recoil springs. Use this warning any time the track is loosened or tightened.

- 1. Loosen the track See, TRACK ADJUSTMENT in TESTING AND ADJUSTING.
- 2. the front track carrier roller as follows:
  - a) Remove the guard over the track adjuster.
  - b) Put hydraulic jack (1) m position under the track as shown. Lift the track off of the track carrier roller.
  - Fasten a hoist to the track carrier roller. Remove the bolts that hold it in position. Remove the track carrier roller. Weight of the track carrier roller is 130 lb. (59 kg).
- 3. Remove the rear track carrier roller as follows
  - a) Install a wood block (2) between the sprocket and the track. Move the machine to the rear until the track is off of the track carrier roller.
  - b) Fasten a hoist to the track carrier roller. Remove the bolts that hold it in position. Remove the track carrier roller. Weight of the rear track carrier roller is 130 lb. (59 kg).

## INSTALL TRACK CARRIER ROLLER 12-154

- 1. Fasten a hoist to the track carrier roller (1). Put the track carrier roller m position on the support. Install the four bolts that hold it.
- 2. Remove the hydraulic jack or wood block from under the track.
- 3. If the track carrier roller was disassembled, make an adjustment to put the track carrier roller in alignment with the front idler and the sprocket.
- Loosen bolts (2) Move the track carrier roller in or out until there is a distance of .06 in. (1.5 mm) between the end collar of the track carrier roller and the outer face of the bracket.
- Make an adjustment to the track. See, TRACK ADJUSTMENT in TESTING AND ADJUSTING.



A13295×1

# DISASSEMBLE TRACK CARRIER ROLLERS

15-4154

	Tools Needed	А	В	С
		1		
1P2321	Puller Assembly	1		
8B7560	Step Plate		1	
1P2322	Puller Assembly		1	
1S4207	Spanner Wrench			1

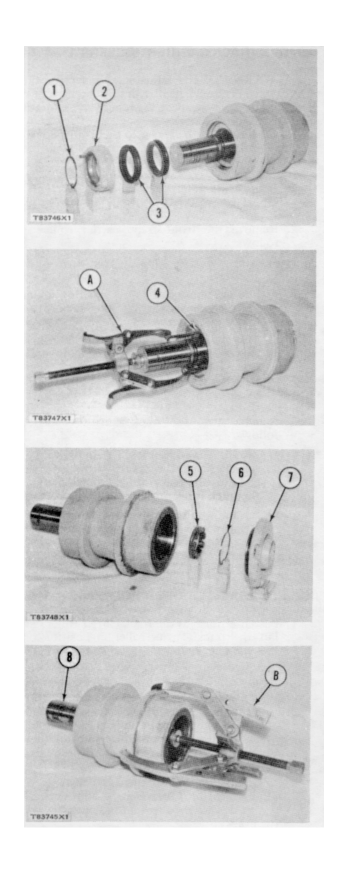
start by'

a) remove track carrier roller

- 1. Remove the bracket from the track carrier roller.
- 2. Remove the plug from the cover Remove the oil from the roller.
- 3. Remove spiral snap ring (I). Remove the end collar (2) Remove two Duo-Cone seals (3).

# NOTE: Put Identification on the Duo-Cone seals to prevent mixing at assembly.

- Install two 5/16"-18NC forcing screws in seal support (4). Install tooling (A) and remove the support.
- 5. Remove the bolts and cover (7) Remove lock ring (6) from nut (5). Remove the nut with tool (C)
- Remove the shaft (8) from the roller with tooling (B). Remove bearing cone (10) from the roller. Remove bearing cone (9) from the shaft. Remove the two bearing cups from the roller.



#### **TRACK CARRIER ROLLERS**

# ASSEMBLE TRACK CARRIER ROLLERS

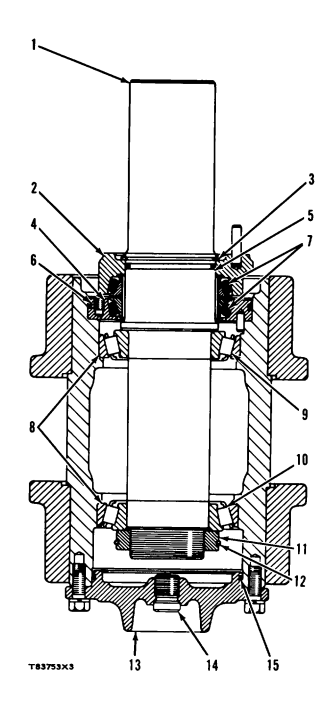
16-4154

	Tools Needed	А	В
1S4207	Spanner Wrench	1	
5M2158	Installer Assembly		1

- 1. Lower the temperature of bearing cups (8). Install the bearing cups in the roller.
- Heat the two bearing cones (9) and (10) in oil to a maximum temperature of 275°F (135°C). Install bearing cone (9) on the shaft (1). Install the shaft in the roller. Install bearing cone (10) on the shaft.
- 3. Install nut (11) on the shaft with tool (A). Tighten the nut until all bearing end clearance is removed and a small amount of preload is felt on the bearings when turning the shaft. Loosen the nut until the nearest hole in the nut is in alignment with the hole in the shaft. Install lock ring (12).
- 4. Put lubricant on the O-ring seal (15). Install the cover (13) and the bolts that hold it
- 5. Put lubricant on O-ring seal (6). Install the seal support (4). Make sure the dowel in the support is in alignment with its groove (slot) in the roller.
- Make sure the Duo-Cone seals (7) and all metal surfaces that are in contact with the seals are clean and dry. Install the seals in the roller and end collar (2) with tool (B)
- 7. Put lubricant on the O-ring seal (5). Put a small amount of oil on the surfaces of the Duo-Cone seals that make contact with each other. Install the end collar. Install spiral snap ring (3).
- Put the track carrier roller in a horizontal position. Fill the roller with oil. See TRACK CARRIER ROLLER LUBRICATION in SYSTEMS OPERATION. Install plug (14). Tighten the plug to a torque of 125 ± 15 lb. ft. (17.3 ±2.1 mkg).

# end by.

a) install track carrier rollers



## EQUALIZER BAR

# REMOVE EQUALIZER BAR 11-7206

	I OOIS INEEded	F	А В
8S7645	Hose Group	1	
857650	Cylinder Group	2	2
8S7630	Stand	2	2 2
857631	Tube	2	2 2
8S7615	Pin	2	1 2
3S6224	Pump Group	1	

start by:

a) remove crankcase guard (front)

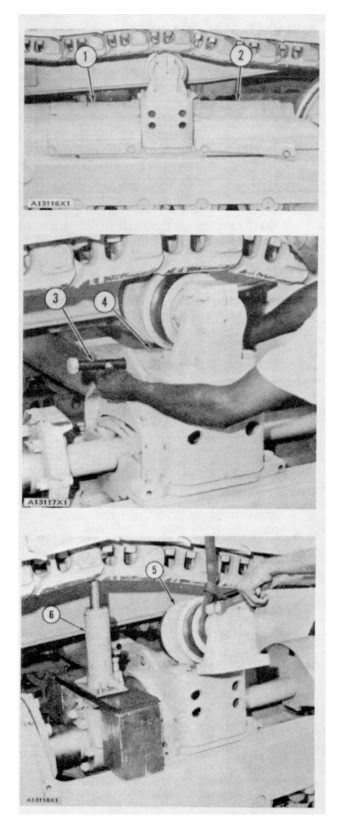
WARNING: The adjusters for the cylinders are under high hydraulic pressure. Do not visually inspect the relief valves to see if grease is released. Check the adjuster cylinders to see that they move to the rear into the front pilot of the recoil springs.

- 1. Remove guards (1) and (2) on both sides of the machine.
- 2. Remove bolt (3)and sleeve (4) from both sides of the machine.
- 3. Put a hydraulic jack under the track as shown. Lift the track off of the track carrier roller.



# WARNING: Make sure the hydraulic jack (6) is tight against the track roller frame when the track is lifted.

- 4. Remove the four bolts that hold the track carrier roller in position.
- 5. Fasten a hoist to the track carrier roller. Remove the track carrier roller (5). Weight of the track carrier roller is 130 lb. (59 kg).
- 6. Remove the track carrier roller from the other side of the machine. Follow Steps 3 through 5.



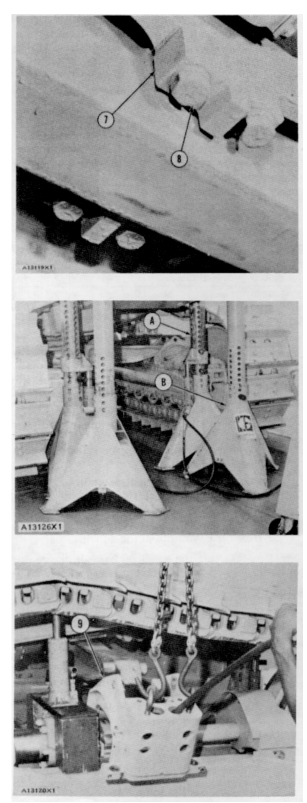
#### **POWER TRAIN**

# EQUALIZER BAR

- 7. Remove four bolts (8) and two caps (7) from the equalizer bar.
- Put tooling (A) in position under the frame of the machine. Lift the front of the machine until the saddle of the frame is off of the equalizer bar. Put tooling (B) in position under the front radiator guard.
- 9. Put a floor jack in position under the equalizer bar. Lift the equalizer with the floor jack until both ends of the equalizer bar are out of the supports for the track carrier rollers.

- 10. Remove the six bolts that hold support (9) in position.
- 11. Fasten a hoist to the support. Remove the support. Weight of the support is 146 lb. (66.2 kg).

NOTE. The support does not have to be removed from the other side of the machine.



#### EQUALIZER BAR

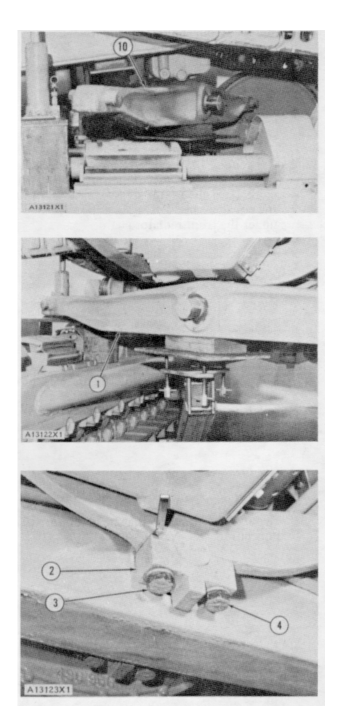
12. Turn the equalizer bar (10) until it can be lowered and removed from under the machine. Weight of the equalizer bar is 580 lb. (263 kg).

INSTALL EQUALIZER BAR		12-7206	
	Tools Needed	А	В
8S7645	Hose Group	1	
8S7650	Cylinder Group	2	
8S7630	Stand	2	2
8S7631	Tube	2	2
8S7615	Pin	4	2
3S6224	Pump Group	1	

- 1. Put equalizer bar (1) on a floor jack Put the equalizer bar in position under the saddle of the frame.
- Install the right support for the track carrier roller. Install the six bolts that hold it. Tighten the bolts to a torque of 550 ±75 lb. ft. (76.1 ±10.4 mkg).
- 3. Lower the equalizer bar down in to the supports for the track carrier rollers.
- 4. Lower the machine down on the equalizer bar. Make sure the saddle of the frame is over the center pin in the equalizer bar.

# NOTE: Make sure the equalizer bar Is in the center of both supports for the track carrier rollers.

- 5. Remove tooling (A) and (B) from under the machine.
- 6. Put two caps (2) in position on the saddle of the frame. Install the bolts that hold the caps in position. Do not tighten the bolts.
- 7. Install a thickness gauge of .015 m. (0.38 mm) between the cap and the saddle as shown. Tighten bolt (3) to a torque of  $400 \pm 50$  lb. ft. (55.3 ± 6.9 mkg). Tighten bolt (4) to a torque of  $1000 \pm 120$  lb. ft. (138.3 ± 16.6 mkg). Remove the thickness gauge and tighten bolt (3) to a torque of  $1000 \pm 120$  lb. ft. (138.3 ± 16.6 mkg).
- 8. Tighten the other cap bolts behind the equalizer bar the same way.

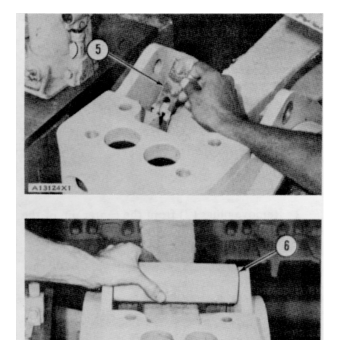


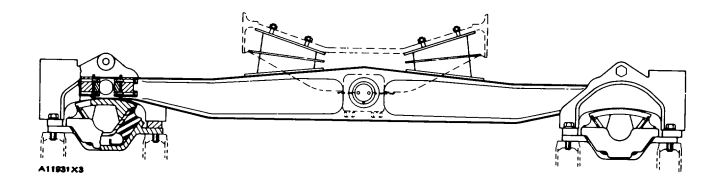
# EQUALIZER BAR

- 9. Make sure the track roller frames are level and at the same height.
- 10. Put shims (5) on the outside wear plates until the wear plates make contact with the machined surfaces of the pins in the ends of the equalizer bar.
- 11. Put shims on the inside wear plates until there is a distance of  $.19 \pm .03$  in. (48.8 + 0.8 mm) between the wear plate and the machines surfaces of the pins in the ends of the equalizer bar
- 12. Install sleeves (6) on both sides of the machine. Install the nuts and bolts that hold the sleeves in position.
- 13. Install the carrier rollers on both sides of the machine.
- 14. Lower the track down on the carrier rollers. Remove the hydraulic jacks from the track roller frames.
- 15. Install the two guards over the track roller frame on both sides of the machine.

#### end by:

a) install crankcase guard (front)





#### **POWER TRAIN**

# EQUALIZER BAR

# DISASSEMBLE EQUALIZER BAR 15-7206

start by:

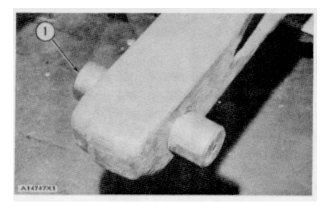
- a) remove equalizer bar
- 1. Remove two pins (1) from each end of the equalizer bar with a 100 ton (91 t) press.
- 2. Remove plugs (2) from the center pin of the equalizer bar. Remove the oil from the equalizer bar.
- 3. Remove center pin (3) with a 100 ton (91 t) press.
- 4. Remove seals (4) and (6) from the equalizer bar.
- 5. Remove bearing (5) from the equalizer bar.

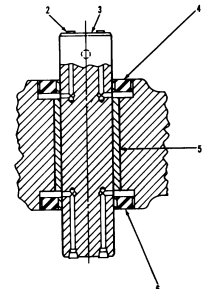
#### ASSEMBLE EQUALIZER BAR

16-7206

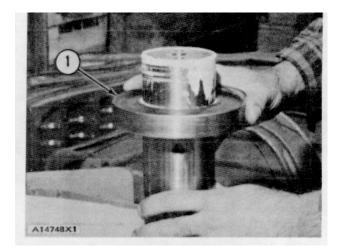
	<b>T</b> I. NI I. I	•	<b>_</b>	0
	Tools Needed	A	В	C
1P532	Handle	1		1
1P495	Drive Plate	1		1
1P526	Drive Plate	1		
FT1228	Driver Assembly		1	
1P524	Drive Plate			1
1P513	Drive Plate			1
1P504	Drive Plate			1

1. Put No. 92-41 Pipe Sealant on the inner bore of seal (1). Install the seal on the end of the center pin that has the dowel hole.







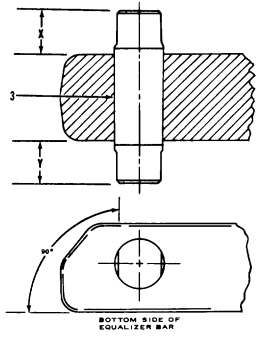


# EQUALIZER BAR

2. Put No. 9241 Pipe Sealant on the outside diameter of the seal. Install dowel pin (2) in the center pin.

 Check the bore in the equalizer bar for defects. The bore must be clean and smooth. Put No. 9241 Pipe Sealant in the bore of the equalizer bar. Put No. 9241 Pipe Sealant on the outside diameter of the other seal. Install the seal in the equalizer bar with tooling (A). Put No. 9241 Pipe Sealant on the inner bore of the seal.

- 4. Put the equalizer bar in a 100 ton (91 t) press with the seal In the equalizer bar on the bottom. Lower the temperature of the two pins (3). Install the pins with a 100 ton (91 t) press until dimensions (X) and (Y) are the same. Make sure the machined surfaces of the pins are at an angle of 90° to the bottom side of the equalizer bar.



A15127X1

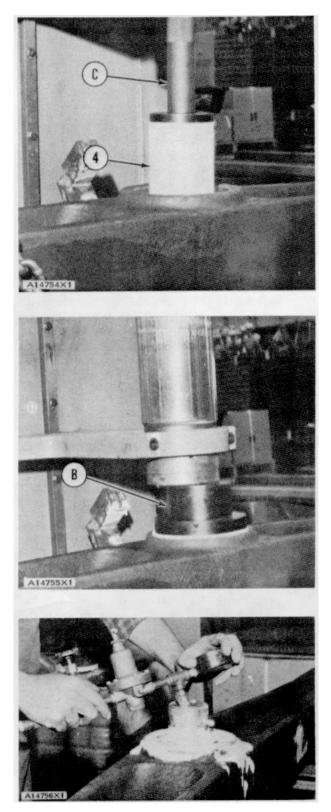
#### EQUALIZER BAR

5. Lower the temperature of bearing (4). Install the bearing in the equalizer bar with tooling (C) and a 100 ton (91 t) press. Install the bearing even with the bottom of the counterbore in the equalizer bar.

- 6. Put a support under the seal in the equalizer bar to prevent It from being pushed out when the other seal and center pin are installed.
- Put No. 92-41 Pipe Sealant in the counterbore of the equalizer bar. Install the center pin and seal in the equalizer bar so that the dowel is at a 90° angle to the bottom side of the equalizer bar. Install the center pin and seal with tool (B) and a 100 ton (91 t) press.
- 8. Put one plug in each end of the center pin. Install an air nozzle as shown to check for leakage. Put a soap solution around the seal and force air at 20 psi (1.41 kg/cm2) into the center pin. If the seals do not leak, remove the air nozzle and clean the pipe sealant from around the equalizer bar.
- 9. Remove the plugs and fill the center pin with 2.25 oz. (60.7 cc) of clean SAE 90 oil. Install the plugs in the center pin.

end by.

a) install equalizer bar



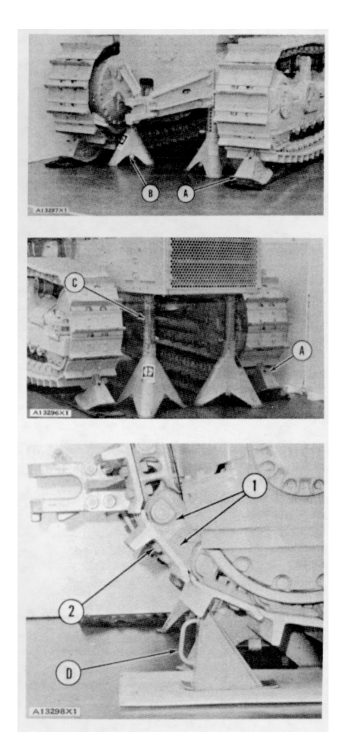
#### SEPARATION OF TRACKS

	Tools Needed	Α	В	С	D	Е	F
9S27	Lift Assembly	4					
8S7640	Stand		2				
8S7611	Tube		2				
8S7615	Pin		2	2			
8S7630	Stand			2			
8S7621	Tube			2			
8S7625	Collar			2			
1P3532	Track Block				1		
1P3545	Tool Group					1	
1P7402	Coupling Tool Group						1

WARNING: Make sure the hydraulic pressure in track adjusting mechanism is completely released and the cylinder can be moved to the rear into the front pilot for the recoil

spring before making a separation of the track or installing the track adjusting mechanism. On machines with badly worn tracks, it is possible for the hydraulic track adjuster to have a maximum forward adjustment and the stop will be against the front support for the track roller frame. The hydraulic track adjuster is under high pressure. Do not visually inspect the relief valve to see if grease is being released. Check the adjuster cylinder to see that it moves to the rear into the front pilot for the recoil spring. Use this warning any time that the track is loosened or tightened.

- 1. Remove all foreign material that can prevent the front idler from moving forward or backward.
- 2. Start the tractor and move it to the rear up on tool (A). Put tooling (B) under the rear of the tractor. Put tool (A) under the front of the tracks. Move the tractor forward up on tool (A). Put tooling (C) under the front of the tractor. Remove tool (A) from the rear of the tracks. Move the tractor to the rear until the weight of the tractor is on tooling (B) and (C). Remove tool (A) from the front of the tracks.
- 3. Loosen the track. See TRACK ADJUSTMENT in TESTING AND ADJUSTING.
- 4. Move the track until the master link (1) is just below a horizontal line through the center of the sprocket. Install tool (D) under the grouser bar just below the master link. Move the track to the rear until it is in rigid contact with tool (D).

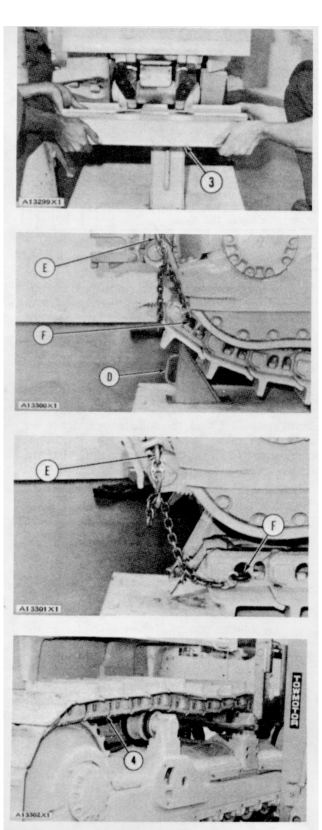


5. Remove bolts (2) and master shoe (3). Weight is 70 lb. (32 kg).

 Install tool (F) in the opening of the link strut below the master link. Install the pin end of tool group (E) in the opening above the master link. Connect tool group (E) to tool (F). Start the tractor and turn the sprocket clockwise. Remove tool (D).

 Turn the sprocket counterclockwise until the lower section of the track is on the floor and the tension is released from tool group (E) and tool (F). Remove tool group (E) and tool (F).

- 8. Turn the sprocket clockwise until the track is free of the sprocket.
- 9. Push the track (4) forward off the carrier rollers and the idler roller with a lift truck or hoist. Weight is 5550 lb. (2517 kg).

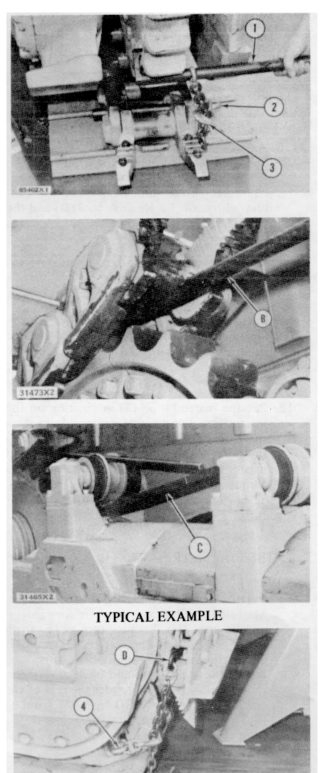


	• • •		~	910	0			
Tools Needed	Α	В	С	D	Е	F	G	Н
Chain Coupling Tool	1							
Group								
Carrier Bar		1						
Channel Guide Bar			1					
Coupling Tool Group				1				
Track Block					1			
Stand						2		
Tube						2		
Collar						2		
Pin						2	2	
Stand							2	
Tube							2	
Lift Assembly								4
	Tools Needed Chain Coupling Tool Group Carrier Bar Channel Guide Bar Coupling Tool Group Track Block Stand Tube Collar Pin Stand Tube	Tools NeededAChain Coupling Tool1Group1Carrier BarCChannel Guide BarCCoupling Tool GroupTrack BlockStandTubeCollarPinStandTubeTubeCDiarDiagonalDiagonalDiagonalTubeDiagonalCollarDiagonalDiagonalDiagonalTubeDiagonalTubeDiagonalTubeDiagonalTubeDiagonalTubeDiagonalTubeDiagonalTubeDiagonal	Tools NeededABChain Coupling Tool1Group1Carrier Bar1Channel Guide Bar1Coupling Tool Group1Track Block1Stand1Collar1Pin1Stand1Tube1Diagonal1Stand1Tube1Stand1Tube1Collar1Pin1Stand1Tube1Stand1Tube1	Tools NeededABCChain Coupling Tool11Group11Carrier Bar11Channel Guide Bar1Coupling Tool Group1Track Block1Stand1Collar1Pin1Stand1Tube1Diagonal1	Tools NeededABCDChain Coupling Tool111Group111Carrier Bar11Channel Guide Bar11Coupling Tool Group11Track Block11Stand11Collar11Pin11Stand11Tube11Collar11Diagonal11Stand11Tube11Tube11Stand11Tube11	Tools NeededABCDEChain Coupling Tool11111Group11111Carrier Bar1111Channel Guide Bar111Coupling Tool Group11Track Block11Stand11Collar11Pin11Stand11Tube11Diameter11Stand11Tube11Tube11Stand11Tube11	Tools NeededABCDEFChain Coupling Tool111111Group111111Carrier Bar11111Channel Guide Bar1111Coupling Tool Group111Track Block122Tube222Collar22Pin22Stand12Tube11Tube11Tube11Tube11Tube11Tube11Tube11Tube11Tube11Tube11Tube11Tube11Tube11Tube11	Tools NeededABCDEFGChain Coupling Tool111111Group111111Carrier Bar11111Channel Guide Bar1111Coupling Tool Group111Track Block121Stand22Collar22Pin22Stand22Diameter22Zotand22Tube22Tube22Stand22Tube22

#### CONNECTION OF TRACKS

1. Install tool (A) as follows:

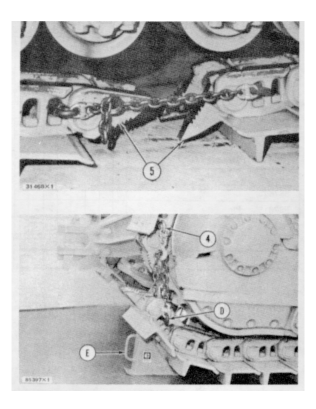
- a) Install pin (2) m the link strut opening of the track.
- b) Engage the chain hook of pin (3) in the seventh link of the chain.
- c) Engage the hook (1) In the sprocket segment.
- Start the tractor and move the sprocket clockwise. Make sure the track is pulled up and on to the sprocket Stop the rotation when the end of the track is just forward of a vertical line through the center of the sprocket. Remove tool (A).
- Install tool (B) below the first bushing and between the second track shoe and the top of the second bushing.
- 4. Install tool (C) between the carrier rollers.
- Start the tractor and move the sprocket clockwise until tool (B) has moved on the front idler. Remove tool (C) When the track moves on the front idler, remove tool (B).
- 6. Move the sprocket clockwise again until the top of track is almost on the floor.
- 7. Install tool (D) in the link strut opening in one end of the track and the pin (4) end of tool (A) In the link strut opening of the other end of the track. Connect the hook an chain.

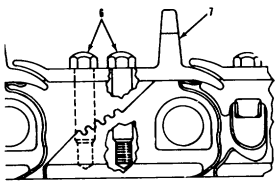


8. Start the tractor and move the sprocket clockwise until the master link is slightly below a horizontal line through the center of the sprocket.

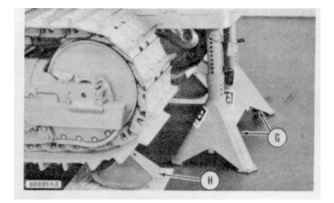
CAUTION: Make sure the ends of the master link (5) are in a position to prevent damage when being pulled under the track roller frame.

- Put tool (E) under the first grouser of the lower end of the track. Turn the sprocket counterclockwise until the grouser is in contact with tool (E) Remove tool (D) and the pin (4).
- 10. Make sure the bushings are completely engaged in the sprocket segments.
- 11. Put the lower end of the master link in alignment with the upper end. Make sure the teeth of both ends of the master link are engaged.
- 12. Put the master shoe (7) in position on the master link. Put a high pressure lubricant on the threads of the master link bolts. Install the bolts (6) that hold the master shoe and master link together. Tighten the bolts to a torque of 250  $\pm$ 50 lb. ft. (34.6  $\pm$  6.9 mkg). Then tighten the bolts another one half turn.
- 13. Remove tool (E).
- 14. Put tool (H) under the front of the tracks. Start the tractor and move it forward up and on tool (H). Remove tooling (F) from under the front of the tractor. Put tool (H) under the rear of the tracks. Move the tractor to the rear up and on tool (H). Remove tooling (G) from under the rear of the tractor. Remove tool (H) from the front of the tracks. Move the tractor forward and remove tool (H) from the rear of the tracks.
- 15. Make an adjustment to the tracks. See TRACK ADJUSTMENT in TESTING AND ADJUSTING.





32368X3



#### DISASSEMBLE TRACKS

15-4170

	Tools Needed	Α	В	С
1P3490	Press Arrangement	1		1
1P3484	Pin Adapter	1		
3S6224	Pump Group	1	1	1
7S9540	Hydraulic Puller		1	
2S8229	Bushing Adapter			1

 Remove the three track shoes over the area of the track that has damage. Remove the track. See, SEPARATION OF TRACKS. Put both ends of the track on 6 in. (15.2 cm) wood blocks.

CAUTION: As the track assembly is disassembled, do not cause damage to the parts. Put all of the parts in a position so the ends of the bushings, the thrust rings, pins and seals can not be damaged.

- 2. Push the track pin part of the way out of the track assembly with tooling (A).
- 3. Check the track pin for a groove (wear step) caused by wear. If the track pin does not have a groove (wear step), remove it all of the way out of the track assembly. If the track pin has a groove (wear step), push the track pin out 2/3 of its length.

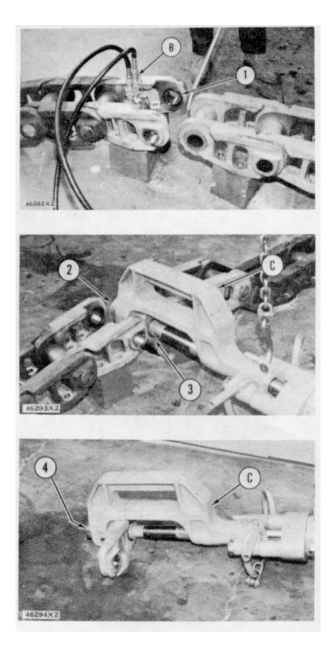
CAUTION: Do not remove the track pin all of the way. Damage to the pin bore and link will be the result.

- 4. Remove tooling (A). Make a separation of the track pin with a cutting torch. Hit the short end of the track pin with a hammer until it is inside the bushing.
- 5. Remove the next track pin.
- 6. Put tooling (B) between the track links as shown. Push the links away from each other enough to make a separation of the track chain.

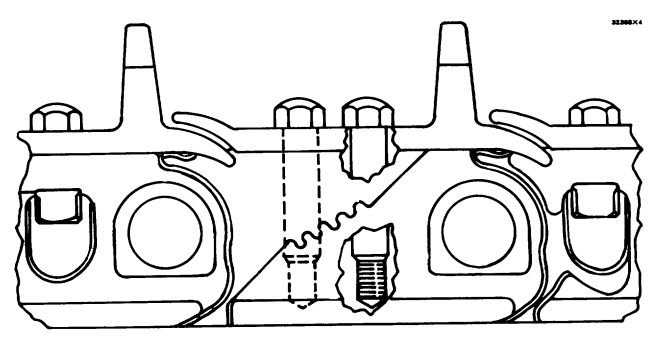
CAUTION: Use shim stock to protect the face of the seals when the track chain is pulled apart.

- 7. Remove thrust rings (1) from the links.
- 8. Remove the link, bushing (2) and link (3) with tooling (C).
- 9. Remove bushing (4) from the link with tooling (C).
- 10. Remove the seals from the links.

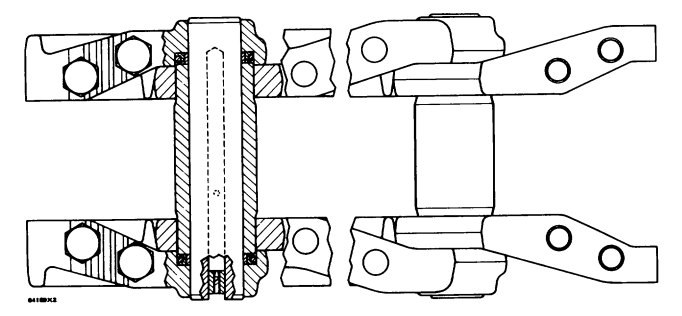
NOTE. If either seal or bushing has damage, use new parts for replacement. Do not use parts from another track assembly.



# MASTER LINK AND MASTER SHOE



SEALED AND LUBRICATED TRACK ASSEMBLY



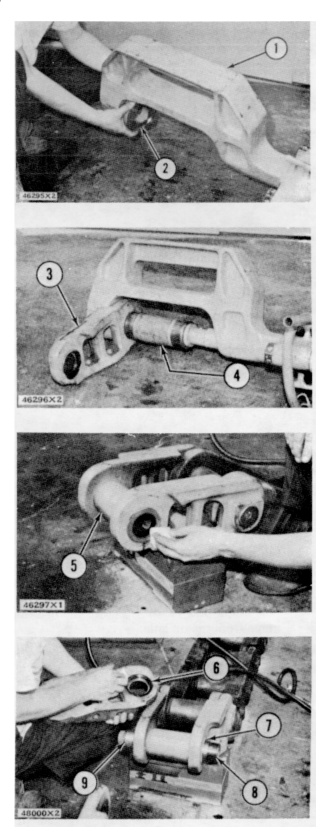
#### **POWER TRAIN**

# TRACKS

ASSEMBLE TRACKS			16-4170			
	Tools Needed	А	В	С	D	
	Press Arrangement	1				
3S6224	Pump Group	1		1		
1P3484	Pin Adapter	1				
5P1725			1			
7F9540	Hydraulic Puller			1		
5P2387	Pump Group				1	

NOTE: Check all of the parts of the track assembly for wear and damage. Make sure the parts are clean and dry. Check the thrust rings for wear. New thrust rings are .437  $\pm$ .002 in. (11.1  $\pm$ 0.05 mm) thick.

- 1. Put 1P3484 Pin Adapter (2) from tooling (A) in the frame (1) of the press arrangement with the counterbore toward the ram as shown.
- Push bushing (4) into link (3) with tooling (A). Push the bushing until it makes contact with the pin adapter. The bushing must be .045 + .005 in. (1.14 + 0.13 mm) from the outer surface of the link.
- 3. Clean both ends of bushing (5) until they are clean and dry. Put clean SAE 90 oil on both ends of the bushing.
- 4. Put pilot pin (9) in the bushing with the tapered end of the pin as shown.
- 5. Install thrust rings (7) and (8).
- 6. Install seals (6).
- 7. Make sure the seals and thrust rings are clean and dry. Put clean SAE 90 oil on the lip of the seal and the ends of the bushing.



# TRACKS

- 8. Install the links in the bushings with tooling (A).
- 9. If a new track pin is used, put clean SAE 90 oil on the rubber stopper (10). Put the rubber stopper in tool (B).
- 10. If lubrication tooling is available, the pins do not have to be filled with oil at this time. If lubrication tooling is not available and the rubber stopper is closed, use a punch and push the small plug which is in the center of the rubber stopper into the drilled passage of the pin. Put masking tape over the hole in the side of the pin. Put clean SAE 90 oil in the hole of the rubber stopper with an oil can
- 11. Install the rubber stopper in pin (11) with tool (B).
- 12. Put track pin (11) in tooling (A) with the oil hole up as shown. Remove the masking tape from the oil hole.

CAUTION: To prevent damage to the thrust rings, install tooling (A) so that the track pin will push against the large diameter of the pilot pin.

13. Push the track pins into the links until .75 in. (19.05 mm) of the pin is shown. Remove the pilot pin from the press arrangement.

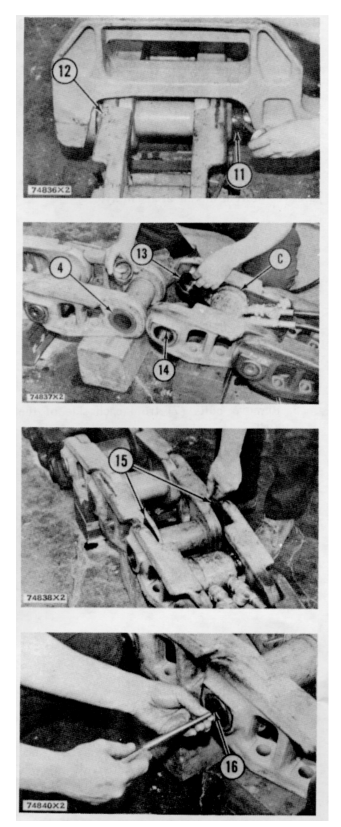


#### DISASSEMBLY AND ASSEMBLY

# TRACKS

- 14. Put 7M7260 Liquid Gasket on pin (11) and in the pin bore of link (12).
- 15. Push pin (I 1) in to the track assembly all of the way. Remove tooling (A).
- 16. Put tooling (C) between the links as shown. Push the links apart far enough to let the links and bushings go together.
- 17. Make sure both ends of bushing (4), seals (13) and thrust rings (14) are clean and free of dirt and foreign material. Put clean SAE 90 oil on the seals (13) and the ends of bushing (4). Install thrust rings (14).
- Put shim stock (15) between the bushings and links to protect the face of the seals from damage. Move the links and pins together. Remove the shim stock and tooling (C).

- 19. Install the pilot pin to keep the links, bushings and thrust rings in alignment
- 20. Install the track pin. Follow Steps 12 through 15.
- 21. If the tracks pins were not filled with SAE 90 oil during assembly, fill the track pins as follows:
  - a) Push the plug into the rubber stopper in the drilled passage of the track pin.
  - b) Use tool (D) to fill the pins with oil.
  - c) Install plug (16).
- 22. Install the track. See, CONNECTION OF TRACKS.
- 23. Install the three shoes on the track assembly. Install the bolts that hold them in position. Tighten the bolts to a torque of 250  $\pm$ 50 lb. ft. (34.6  $\pm$  6.9 mkg). Tighten the bolts 120° more.



### **POWER TRAIN**

# FRONT IDLERS

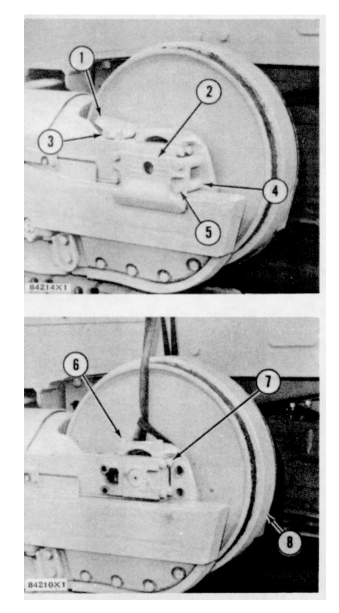
# REMOVE FRONT IDLERS 11-4159

start by:

- a) separation of track
- 1. Remove bolts (3) and guard (1) from each side of the idler.
- Remove bolts (5), spacers (4), shims, and guide (2) from each side of the idler.

# NOTE: Keep the shims with their respective guides to prevent mixing at assembly.

- 3. Remove the strips from behind the collars of the idler.
- 4. Fasten a hoist to the idler. Remove bolt (6) from each side of the idler.
- 5. Remove bolts (7) from each side of the idler.
- 6. Move the idler forward until the collars are free of the track roller frame.
- 7. Remove the front idler (8). Weight is 750 lb. (340 kg).



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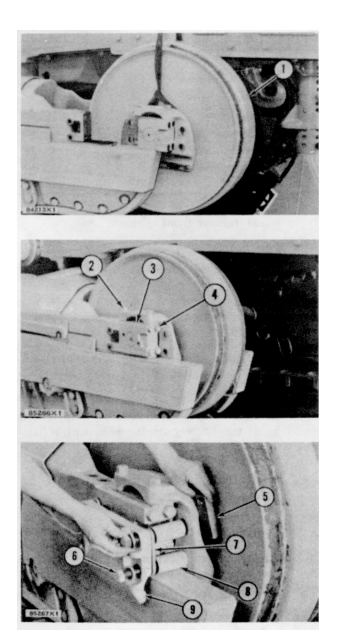
# FRONT IDLERS

# INSTALL FRONT IDLERS 2-4159

- 1. Fasten a hoist to the front idler (1). Put the idler in position on the track roller frame.
- 2. Install bolts (4) on each side of the idler.
- Install bolt (2) on each side of the Idler. Shims

   (3) are to make the shaft parallel to the roller shafts and to keep the clearance between the yoke and plate assemblies at .045 ± .015 in.
   (1.14 ± 0.38 mm). Tighten bolts (2) to a torque of 350 ±35 lb. ft. (48.4 i 4.8 mkg).
- Put guide (9) in position on each side of the idler. Install spacers (8), shims (7), bolts (6), and strips (5) on each side of the idler. Tighten bolts (6) to a torque of 350 ±35 lb. ft. (48.4 ±4.8 mkg).
- 5. Put the guards in position on each side of the idler. Install the bolts that hold the guards

NOTE: Shims (7) are to keep dimension (B) a distance of .032  $\pm$ .016 in. (0.81  $\pm$ 0.41 mm)



33

# FRONT IDLERS

### DISASSEMBLE FRONT IDLER 15

_/1	50	

	Tools Needed	А
887548	Puller Assembly	
8S6586	Forcing Screw	1
8B7561	Step Plate	1
7F9540	Hydraulic Puller	1
9S5800	Pup Group	1
FT570	Puller Plate	1
1A1135	Bolt	2

### start by:

a) remove front idler

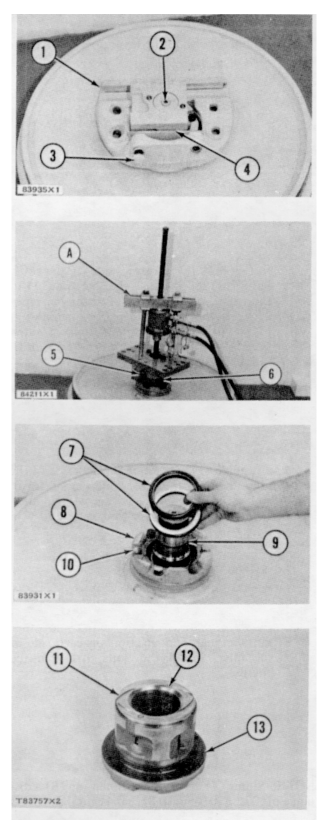
- 1. Remove plug (2). Remove oil from idler. Install plug to prevent dirt from getting into the shaft.
- Remove bolt (3). Remove collar (1) and shims (4).

# CAUTION: Put identification on the shims as to their location on the idler to prevent mixing at assembly.

- 3. Remove bolt (5). Remove the lock that holds the bearing on the idler with a hammer and punch.
- 4. Install tooling (A) on the bearing (6). Remove the bearing from the idler shaft
- 5. Remove two Duo-Cone seals (7).

# CAUTION: Put identification on the seals as to their location on the idler to prevent mixing at assembly.

- 6. Remove bolts (I0)
- 7. Follow the procedure in Steps 2 through 6 and remove the collar, shims, bearing, and Duo-Cone seals from the opposite side of the idler.
- Remove the bushing assemblies (8) and shaft
   (9) with a press.
- 9. Remove the bearings (11) from bushings (13) with a press. Cut pins (12) even with the face of the bushing. Make the face of the bushing smooth with a file.



### DISASSEMBLY AND ASSEMBLY

# FRONT IDLERS

ASSEMBLE FRONT IDLERS
-----------------------

Tools Needed		Α	В	С
FT578	Bushing Alignment Tool	1		
5M2160	Installer Assembly		1	
8S2328	Dial Test Indicator Group			1

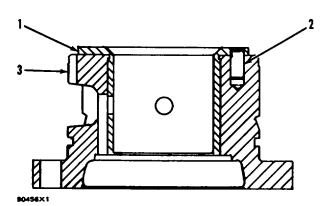
1. Put the oil holes in bearing (1) Im alignment with the oil holes in bushing (3). Install the bearing in the bushing with a press. Drill two .297 in. (7.54 mm) diameter holes 180° apart through the bearing and into the bushing. Drill the holes .75 in. (19.0 mm) deep.

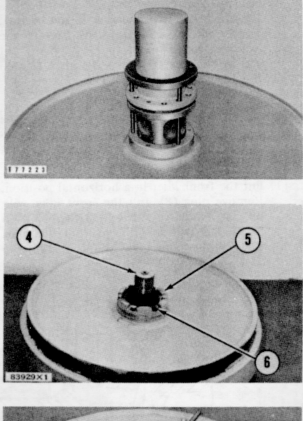
# CAUTION Do not drill the holes through the lubrication grooves in the face of the bearing flange.

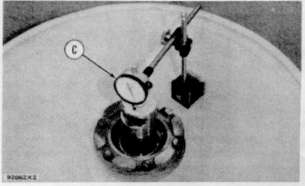
- 2. Install two new pins (2) even with the outside face of the bearing.
- 3. Install the bearing in the other bushing following the same procedure as in Steps I and 2.
- Install new O-ring seals on the bushings. Put lubricant on the O-ring seals. Put 9M3710 Anti-Seize Compound on the surfaces of the bushings that make contact with the inner diameter of the roller
- 5. Install bushing (3) m the roller with tool (A) and a press. Install the bolts that hold it.

NOTE: Check the diameter of shaft (4). Check the amount the shaft is bent. Check the clearance between the shaft and its bearings. See FRONT IDLER AND RECOIL SPRING in POWER TRAIN SPECIFICATIONS.

- 6. Install the shaft in the bushing and roller. Install the bushing (5) m the roller with tool (A) and a press. Install bolts (6) that hold it.
- Install tool group (C) and make a check of the end play for the shaft. The end clearance must be .031 in. (0.79 mm) maximum or .009 in. (0.23 mm) minimum.

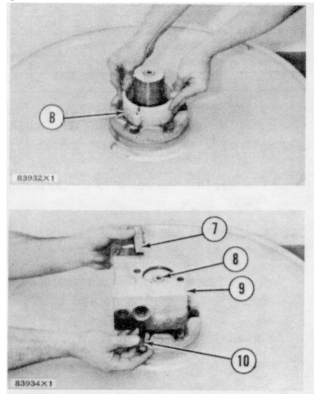






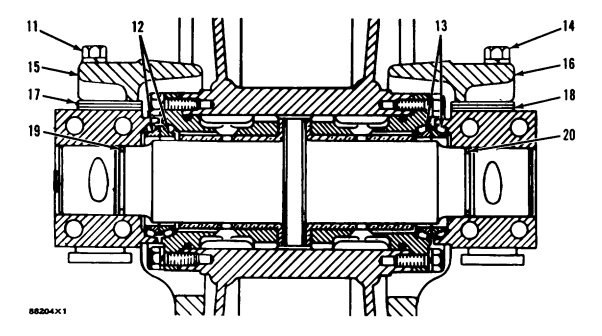
### **POWER TRAIN**

- 8. Make sure the Duo-Cone seals (12) and (13), and all metal surfaces that are in contact with the seals are clean and dry. Install the seals in the bushings and bearings with tool (B). Put lubricant on O-ring seals (19) and (20). Put a light amount of oil on the metal surfaces of the seals that make contact with each other.
- 9. Put 9M3710 Anti-Seize Compound on the inner surfaces of the bearings. Install the bearings (9) on their respective ends of the shaft. Put the holes in the bearings m alignment with the grooves m the shaft. Put 9M3710 Anti-Seize Compound on the lock (7) and install it in the hole in the bearing. Install bolt (10) in the lock. Tighten the bolt to a torque of 65 lb.ft. (9.0 mkg). Hit the lock with a hammer and punch. Tighten the bolt again to a torque of 75  $\pm$ 10 lb.ft. (10.  $\pm$ 1.4 mkg).
- 10. Install collars (15) and (16) over the bearings. Install shims (17) and (18) between their respective collars and bearings. Install bolts (11) and (14).
- 11. Put the front idler in a horizontal position. Remove plug (8). Fill the front idler with oil. See FRONT IDLER LUBRICATION in SYSTEMS OPERATION. Install the plug. Tighten the plug to a torque of 125 ±15 lb.ft. (17.3 ±2.1 mkg).





a) install front idler



# FRONT IDLERS

# YOKE ASSEMBLIES

### **REMOVE YOKE ASSEMBLIES**

11-6153

start by:

a) remove front idlers

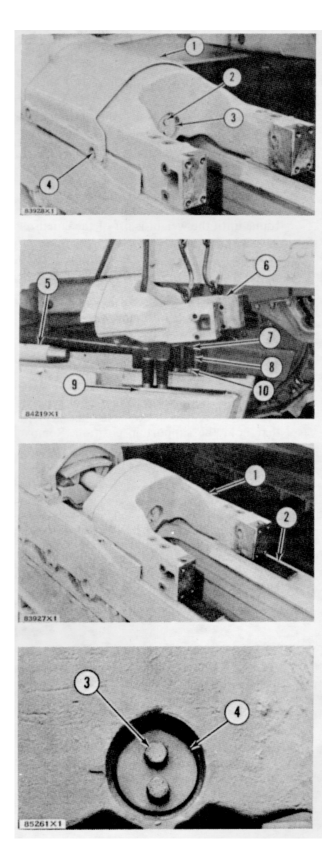
- 1. Remove bolts (4) and guard (1).
- Remove bolts (2) and retainer (3). Hit recoil rod (5) at the rear of the yoke assembly to loosen the taper on the rod from the yoke.
- 3. Fasten a hoist to the yoke assembly. Move the yoke assembly (6) forward and free of the track frame. Remove four plates (7), spring assemblies (8), plates (10), and two plate assemblies (9).

# **INSTALL YOKE ASSEMBLIES 12-6153**

- 1. Put the plate assemblies (2) in position on the track frame. Fasten a hoist on the yoke assemblies (1) and put it in position over the plate assemblies. Install the four plates, spring assemblies, and plates m the yoke assembly.
- 2. Lower the yoke assembly on the track. Move the yoke assembly to the rear until the recoil rod is in alignment with its hole in the yoke assembly. Put the retainer (4) in position on the yoke assembly with the notch of the retainer in alignment with the groove in the yoke assembly. Install bolts (3).
- 3. Install the track guard and the bolts that hold it.

end by:

a) install front idlers



# **PISTONS AND CYLINDERS**

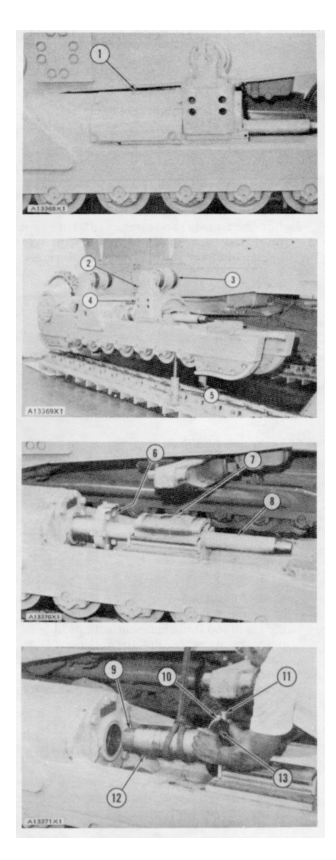
### REMOVE PISTONS AND CYLINDERS

114157

start by

a) remove yoke assemblies

- 1. Remove guard (1) from over the track adjuster.
- 2. Put two hydraulic jacks (5) under the track roller frame as shown. Lift the track roller frame until the weight is off of the equalizer bar.
- Fasten a hoist to track carrier roller (3). Remove four bolts (2). Remove the track carrier roller. Weight of the track carrier roller is 130 lb. (59 kg).
- Lower the track roller frame until support (4) can be removed. Remove the six bolts that hold the support m position. Remove the support. Weight of the support is 146 lb. (66 kg).
- 5. Remove plate (7) from over the rod Remove bolts (6) that hold the rod to the cylinder. Fasten a hoist to the rod. Remove the rod. Weight of the rod (8) is 100 lb. (45.4 kg).
- Fasten a hoist to the cylinder. Remove piston and cylinder (12) as a unit. Weight of the unit is 70 lb. (32 kg).
- Remove sleeve (9), piston assembly, ring, seal (13), fill valve (10) and relief valve (11) from the cylinder. Check the rings, washer and seals m the piston assembly for damage. If the parts have damage, use new parts for replacement.



#### **POWER TRAIN**

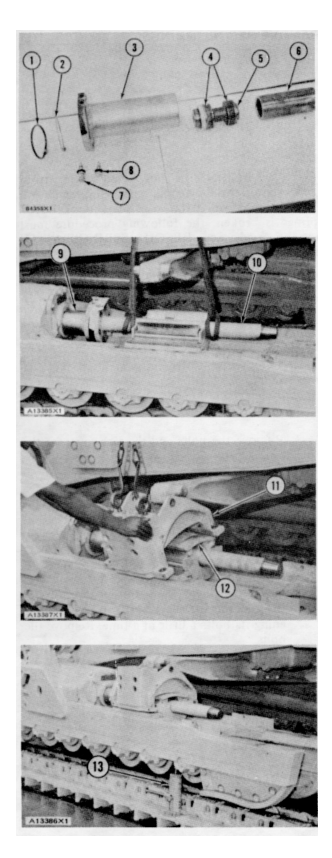
# PISTONS AND CYLINDERS

### INSTALL PISTONS AND CYLINDERS 12-4157

 Install fill valve (8) and relief valve (7) in cylinder (3). Tighten the valves to a torque of 25 ±3 lb.ft. (3.5 ±0.7 mkg). Install the piston (5) in the front end of the cylinder. Install sleeve (6) in the opposite end of the cylinder. Install ring (2) and seal (1) in the cylinder.

# NOTE: If new rings (4) are installed on piston (5), assemble the rings so the angle cuts are 180° apart.

- Fasten a hoist to the piston and cylinder assembly (9). Install it in the cover of the recoil spring.
- Fasten a hoist to rod (10). Put the rod in position against the cylinder. Slide the lower plate of the suspension assembly under the rod as shown. Make sure the holes m the rod are in alignment with the holes in the cylinder. Install the bolts and nuts that hold the rod and cylinder together.
- 4. Put plate (12) in position over the rod.
- 5. Fasten a hoist to support (11). Put the support in position over the suspension assembly. Install the six bolts that hold it.
- Lift the track roller frame with hydraulic jacks (13) until the sleeve that holds the track roller frame on the equalizer bar can be installed. Install the sleeve, bolt and nut.
- 7. Fasten a hoist to the track carrier roller. Put the track carrier roller in position on the support. Install the four bolts that hold it.
- 8. Install the guard over the track adjuster.
- end by:
  - a) install yoke assemblies



# **RECOIL SPRINGS**

# **REMOVE RECOIL SPRINGS 11-4158**

Tool Needed	А	
1P3075 Puller Group	1	

start by:

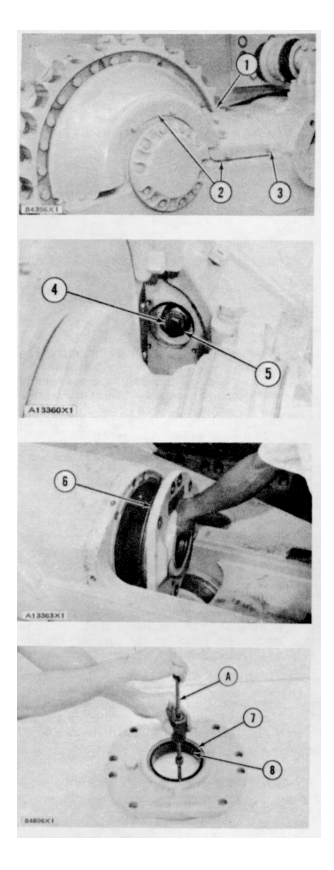
a) remove pistons and cylinders



WARNING: Do not remove the front cover for the recoil springs until Step 4 is completed. If the front pilot for the recoil springs is broken, the following procedure must not be used. See RECOIL SPRINGS

(WITH BROKEN PILOTS) for the correct procedure.

- 1. Remove bolts (3) and guards (2)
- 2. Remove the bolts, nuts, and sprocket segment (I).
- 3. Remove the bolts and the rear cover for the recoil springs.
- 4. Remove bolt (4) and washer. Tighten nut (5) until the springs are under compression.
- 5. Make sure there is no tension against the front cover for the recoil springs by loosening its bolts a little at a time Remove the bolts.
- 6. Remove front cover (6) for the recoil spring Weight of the front cover is 45 lb. (20 kg).
- 7. Remove seal (7) from the front cover with tool group (A). Remove the snap ring and bearing (8).

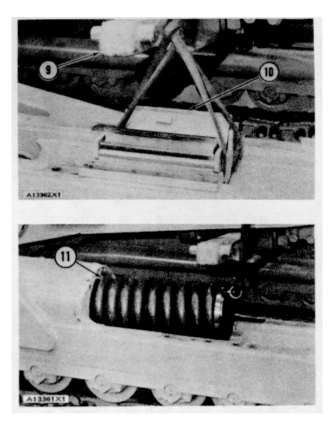


### DISASSEMBLY AND ASSEMBLY

# **RECOIL SPRINGS**

- 8. Fasten a hoist to the suspension assembly (10) and remove it. Weight is 140 lb (64 kg).
- 9. Lift the front of the tractor until the bottom of the equalizer bar (9) is approximately 10 in. (25.4 cm) above the top of the track frame.
- 10. Install a 5/8" –11NC forged eyebolt into the recoil spring pilot and fasten a hoist to it. Remove the recoil springs (11) by sliding it forward under the equalizer bar. Weight is 625 lb. (283 kg).

NOTE: Measure the length of the recoil springs under compression if they are to be disassembled. This same length will be needed for installation.



### 41

# **RECOIL SPRINGS**

**INSTALL RECOIL SPRINGS** 

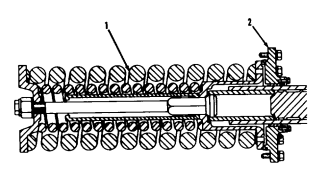
12-4158

Tool Needed		Α	В
1P532	Handle	1	1
1P525	Drive Plate	1	
1P527	Drive Plate		1

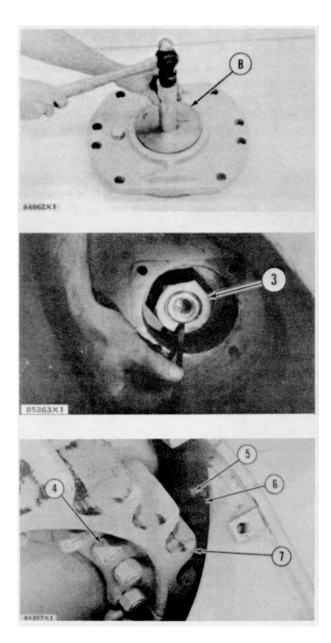
- 1. Fasten a hoist to the recoil spring. Put the recoil springs (1) in position on the track frame. Slide the springs to the rear under the equalizer bar into the recoil spring housing.
- 2. Install the snap ring in the front cover. Install the bearing in the cover with tooling (A). Make sure the bearing is even with the snap ring. Install the seal in the front cover with tooling (B).
- 3. Put the front cover (2) in position on the recoil spring housing. Make sure the drain plug is at the bottom. Install the bolts that hold the cover to the recoil spring housing.
- Loosen nut (3) until the rear face of the nut is .062 in. (1 57 mm) past the end of the bolt. Install the bolt and washer that hold the nut In position
- 5. Put plate (6) in position on the rear of the recoil spring housing. Install bolts (5) that hold it.
- 6. Put sprocket segment (7) in position on the sprocket hub. Install the bolts and nuts (4) that hold it. Install the head of the bolt against the hub Tighten the nuts to a torque of  $250 \pm 50$  lb ft (34 6  $\pm$ 6.9 mkg) Tighten the nuts another 1/3 (120°) turn. The minimum torque of the nuts is 650 lb.ft. (89.9 mkg) after the 1/3 (120°) turn.
- 7. Put the guards in position on the track frame. Install the bolts that hold the guards
- 8. Fasten a hoist to the suspension assembly and put it in position on the front of the track frame.

end by.

a) install pistons and cylinders



T80610X1



### **RECOIL SPRINGS**

### **DISASSEMBLE RECOIL SPRINGS**

154158

	Tools Needed	А
FT577	Spring Compressor	1
3K9770	Nut Cylinder Group	12
1J2921	Bolt	2

start by.

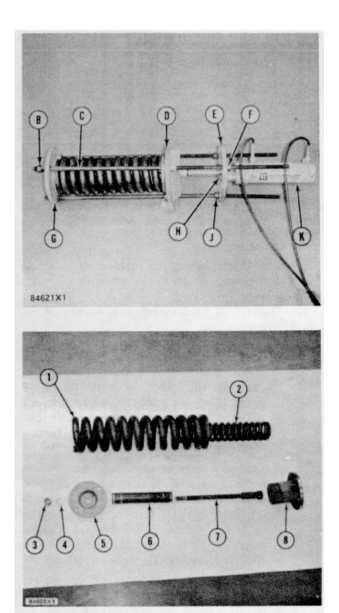
a) remove recoil springs



WARNING: The recoil springs are assembled under a force of several tons. This force is released against legs (C) during disassembly. Caution must be used to make sure the correct tooling is used and

the correct procedure is followed.

- 1. Fasten a hoist to the recoil springs. Install the springs into tooling (A) as follows:.
  - a) Put plate (D) m position on the recoil springs. Install legs (C) through the holes in plate (D).
  - b) Put plate (G) in position on the rear of the springs and install nuts (B). Put the springs so the centers of pilots (5) and (8) are in alignment with the centers of plates (G) and (D), respectively. Tighten nuts (B)
  - c) Make an adjustment to nuts (J) so the distance between plates (G) and (D) is the same on all three legs (C) to prevent twisting of the spring.
  - d) Put cylinder group (K) m position on plate (E). Install two bolts (H) and spacers that hold the cylinder group to plate (E). Put plate (E) m position on legs (C) and install nuts (F).
- 2. Put the spring under enough compression to remove nut (3) from bolt (7). Turn nuts (J) until they are against plate (E).
- 3. Release the compression on the spring until plate (D) is against nuts (J).
- 4. Follow the procedure in Steps 2 and 3 until the spring is no longer under compression.
- 5. Remove nuts (B) and plate (G). Remove pilot (5). Fasten a hoist to springs (1) and (2). Remove the springs. Weight of spring (1) is 400 lb. (181 kg). Weight of spring (2) is 80 lb. (36 kg). Remove pipe assembly (6). Remove bolt (7) from pilot (8). Weight of pilot (8) is 45 lb. (20 kg).



**ASSEMBLE RECOIL SPRINGS** 

### **RECOIL SPRINGS**

16-4158

	Tools Needed	A
FT577	Spring Compressor	1
3K9770	Nut	12
8S7172	Cylinder Group	1
1J2921	Bolt	2



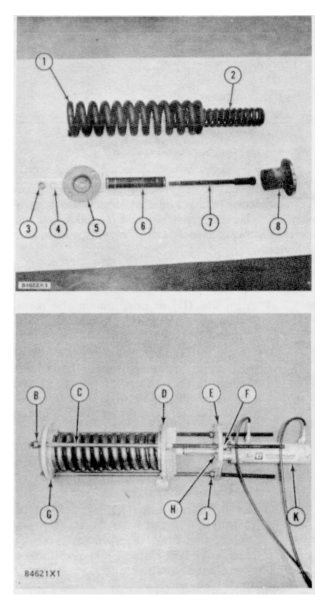
WARNING: The recoil springs are assembled under a force of several tons. This force is released against legs (C) during assembly. Caution must be used

to make sure the correct tooling is used and the correct procedure is followed.

- 1. Put 1P2783 oil on the surfaces of all recoil spring components to prevent rust
- 2. Assemble the recoil springs m tooling (A) as follows.
  - a) Install spring (2) into spring (1). Install bolt
    (7) into pilot (8). Install pipe assembly (6)
    on bolt (7) with the large opening toward
    pilot (8). Install the pipe assembly, bolt,
    and pilot as a unit into the springs. Install
    pilot (5) on the end of the springs.
  - b) Fasten a hoist to the assembled components. Install the components into tooling (A). Install plate (G) and nuts (B) over legs (C). Put the springs so the centers of pilots (5) and (8) are in alignment with the centers of plates (G) and (D), respectively. Tighten nuts (B).
  - c) Make sure the distance between plates(G) and (D) is the same for all three legs(C) to prevent twisting of the springs.
- Put the springs under compression until the distance between the outer faces of pilots (5) and (8) is 33 in. (83.8 cm). When putting the springs under compression make sure the bolt (5) Is m alignment with the hole in pilot (5). Install washer (4) and nut (3) on bolt (7).
- 4. Release the pressure from the springs. Remove nuts (B) and plate (G). Remove the recoil springs from tooling (A).

end by:

a) install recoil springs

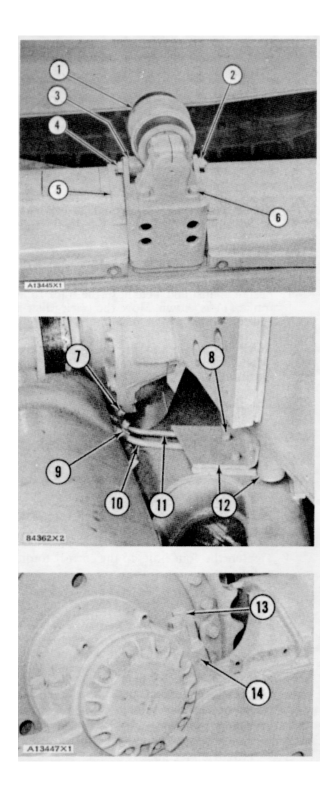


# TRACK ROLLER FRAMES

### REMOVE TRACK ROLLER FRAMES 11-4151

start by: a) separation of tracks.

- Make sure the side of the machine from which the track roller frame is removed is lifted 12 in. (30.5 cm). Put supports under the side of the machine to hold it in position.
- Fasten a hoist to the track carrier roller (1). Remove four bolts (6). Remove the track carrier roller. Weight of the track carrier roller is 130 lb. (59 kg).
- 3. Remove strap (5).
- 4. Fasten a hoist around the front part of the track roller frame between the third and fourth track rollers.
- 5. Remove nut (2), bolt (4) and sleeve (3).
- 6. Lower the track roller frame until the equalizer bar is out of the support.
- WARNING: Do not remove the hoist from the track roller frame at this time.
- 7. Remove bolts (8) and guards (12).
- 8. Remove bolts (7) and plate (9). Move hydraulic lines (10) and (11) out of the way of the track roller frame.
- 9. Remove the two guards from over the sprocket.
- 10. Install a 5/8"- 11 NC forged eyebolt in one of the rear holes in the track roller frame that holds the guard for the sprocket in position. Use a chain and lift truck that can hold the weight of the rear part of the track roller frame. Weight is 2000 lb. (907 kg). Fasten the chain to the eyebolt.
- 11. Remove four bolts (13) and cap (14) from the track roller frame.



# TRACK ROLLER FRAMES

- 12. Remove bolts (15) and two caps (16) that hold the diagonal brace to the bevel gear case.
- 13. Lower the rear of the track roller frame until the diagonal brace is clear of the bevel gear case and the track roller frame is free of the sprocket support Move the track roller frame forward and away from the machine



WARNING: Make sure the track roller frame does not hit the equalizer bar when it is removed. Weight of the track roller frame is 8000 lb. (3629 kg).

INSTALL TRACK ROLLER FRAME 12-4151

1. Fasten a hoist and a chain to the track roller frame (1) as shown Move the track roller in and to the rear of the machine.



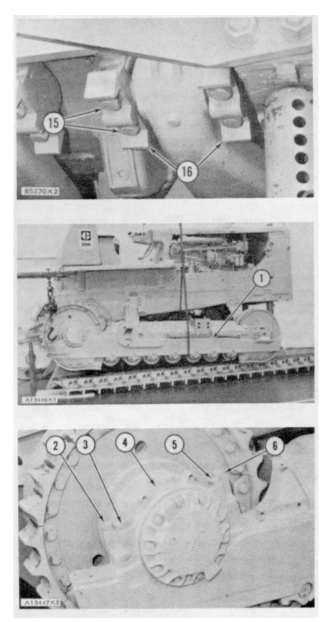
WARNING: Do not hit the equalizer bar when the track roller frame is put in position.

 Lift the rear of the track roller frame until the diagonal brace makes contact with the bevel gear case and the outer part of the track roller frame makes contact with the sprocket support.

# NOTE: Make sure the diagonal brace is the correct position in the bevel gear case.

- 3. Install bearing cap (4) and the four bolts that hold it. Do not tighten the bolts.
- 4. Tighten the four bolts to the correct torque as follows:
  - a) Tighten bolts (2) and (3) to a torque of 960 ±80 lb. (132.8 ±11.1 mkg).
  - b) Tighten bolt (5) to a torque of 960 ± 80 lb.ft. (132.8 ± 11.1 mkg). Measure the distance between the cap and track roller frame at bolt (5) with a thickness gauge. Remove bolt (5) and install the correct amount of shims between the cap and the track roller frame.
  - c) Install bolts (5) and (6). Tighten the bolts to a torque of  $960 \pm 80$  lb.ft. (132.8  $\pm$  11.1 mkg).

NOTE: On the left side of the machine the bolts in front of the cap are installed and the shims are installed at the rear of the cap.



### **POWER TRAIN**

# TRACK ROLLER FRAMES

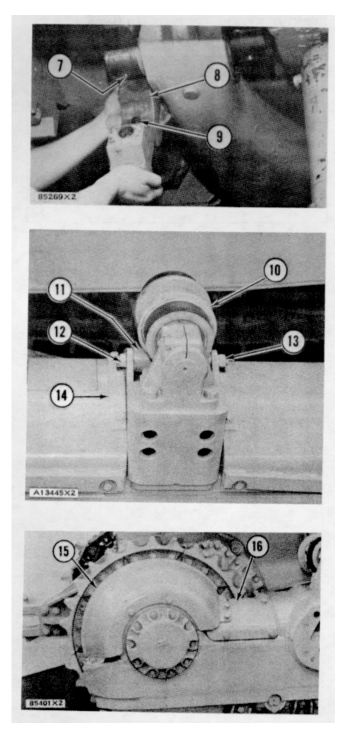
5. Put cap (8) with dowel (9) in position on the diagonal brace shaft. Make sure the dowel is in alignment with hole (7) in the shaft. Install the two bolts that hold the cap. Install the other cap and two bolts.

NOTE: Only one cap has a dowel. The cap with the dowel must be installed on the end of the diagonal brace shaft that is toward the center of the machine.

- 6. Put the two oil lines for the bulldozer tilt cylinder in position on the track roller frame. Install the two bolts and plate that hold the lines in position. Install the two guards for the oil lines.
- 7. Lift the front of the track roller frame with the hoist until the end of the equalizer bar is in position in the support for the track carrier roller.
- 8. Install sleeve (11), bolt (12) and nut (13). Install plate. (14).
- 9. Install track carrier roller (10).
- 10. Install guards (15) and (16) over the sprocket.

#### end by:

a) connection of tracks



# **RECOIL SPRINGS (WITH BROKEN PILOTS)**

# REMOVE RECOIL SPRINGS (WITH BROKEN PILOTS)

11-4158

		-
	Tools Needed	A
FT576	Tool Group	1
5F9885	Adapter	1
5F9688	Adapter	1
5F9892	Pin 1	
8S7172	Cylinder Group	1
3S6224	Pump Group	1
3H466	Nut 3	
3H467	Washer	3
		-

start by:

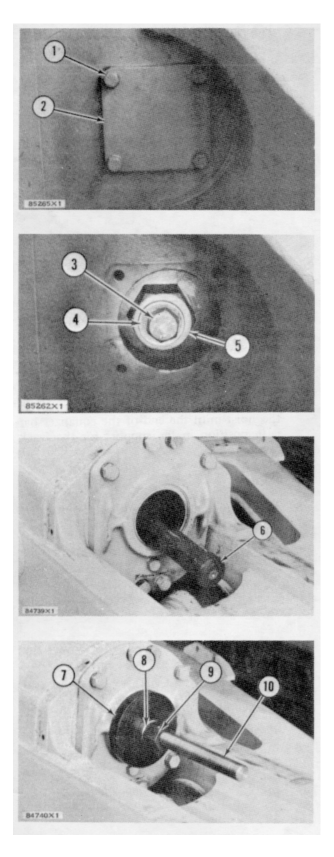
a) remove track roller frames

b) remove pistons and cylinders

# WARNING: The recoil springs are under several tons of force. Do not remove cover (15) until the force is controlled by tooling (A)

- 1. Remove bolts (1) and cover (2).
- 2. Remove bolt (3), washer (4), and nut (5).
- 3. Remove bolt (6) from the front pilot.

- 4. Install tooling (A) on the recoil springs as follows:
  - a) Install bolt (10) through the front cover and springs Install plate (7), washer (8), and nut (9) on the bolt.

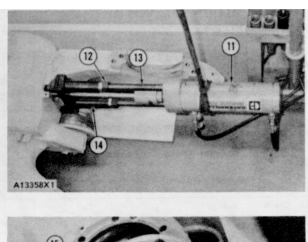


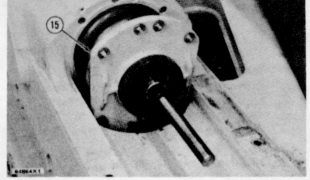
### **RECOIL SPRINGS (WITH BROKEN PILOTS)**

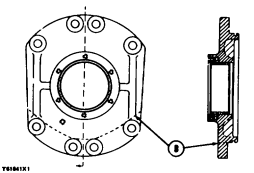
- b) Install the other components for tooling) as shown.
- c) Make an adjustment to nuts (12) so the ends of the studs (13) are against the bottom of fixture (14).
- d) Make an adjustment to bolt (10) so the travel that cylinder group (11) can make is approximately 11 in. (27.9 cm).
- 5. Put enough force on the front cover to hold the springs when the bolts are removed.

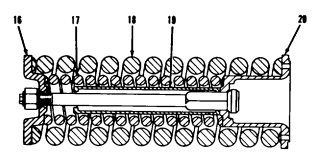
WARNING: Do not put more than 50 ton (45 t) of force on bolt (10).

- 6. Remove the bolts that hold the front cover to the recoil spring housing.
- Release the compression from the recoil springs until front cover (15) moves approximately 6 in. (15.2 cm).
- Cut the cover along the dotted line (B) as shown to let the cover clear the track frame. Completely release all the force from the recoil springs.
- 9. Remove the nut, washer, plate, and the front cover.
- 10. If the front pilot (20) is broken, remove it. If the rear pilot (16) is broken, remove the front pilot, pipe assembly (19), small spring (17), large spring (18), and rear pilot.









T71814-1X1

### **RECOIL SPRINGS (WITH BROKEN PILOTS)**

# INSTALL RECOIL SPRINGS (WITH BROKEN PILOTS)

12-4158

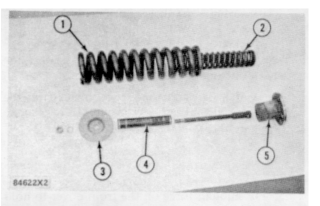
	Tools Needed	А	В	С
FT576	Tool Group	1		
5F9885	Adapter	1		
5F9888	Adapter	1		
5F9892	Pin	1		
8S7172	Cylinder Group	1		
3S6224	Pump Group	1		
3H466	Nut	3		
3H467	Washer	3		
1P532	Handle		1	1
1P527	Drive Plate		1	
1P525	Drive Plate			1

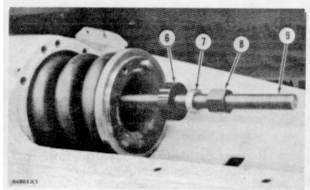
- 1. Install new rear pilot (3) if needed. Install large spring (1). Install small spring (2) in the large spring. Install pipe assembly (4) with the small hole toward the rear pilot. Install new front pilot (5) if needed.
- 2. Install tooling (A) on the recoil springs as follows:
  - a) Install bolt (9) through the recoil springs. Install plate (6), washer (7), and nut (8).
  - b) Install the other components for tooling (A) as shown. Make an adjustment to nuts (11) so the ends of the studs (12) are against the bottom of fixture (13).
  - c) Move the rod of the cylinder group (10) until it is fully extended Tighten nut (8) until plate (6) is against the front pilot
- Put the recoil springs under compression until the front face of the pilot is approximately 1 in. (2.54 cm) past the front face of the recoil spring housing.

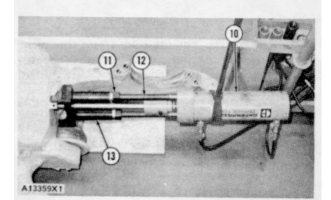


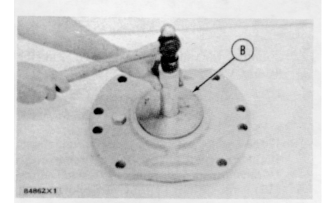
# WARNING: Do not put more than 50 ton (45 t) of force on bolt (9).

4. Install the snap ring in a new front cover. Install the bearing in the front cover with tooling (C). Install the seal in the front cover with tooling.









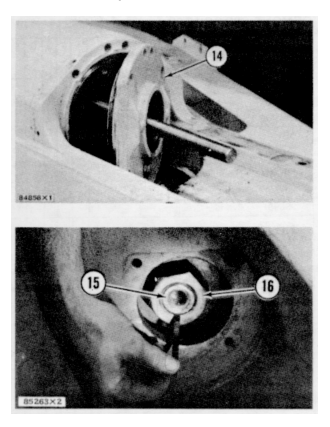
#### **POWER TRAIN**

# **RECOIL SPRINGS (WITH BROKEN PILOTS)**

- 5. Put front cover (14) in position on the recoil spring housing and install the bolts that hold it. Remove tooling (A).
- 6. Install bolt (15) through the recoil springs. Install washer and nut (16) on the bolt. Tighten the nut until its rear face is extended .062 in. (1.57 mm) past the rear face of bolt (15). Install the washer and bolt that hold the nut in position.
- 7. Put the rear cover for the recoil springs in position on the recoil spring housing and install the bolts that hold it.

end by:

- a) install pistons and cylinders
- b) install track roller frames



51

**REMOVE SPROCKETS** 

# SPROCKETS

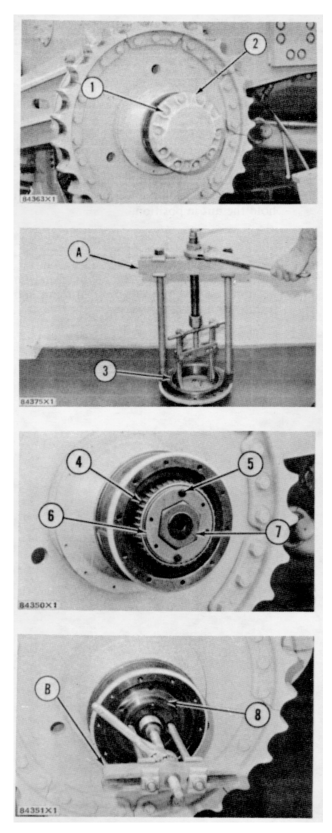
114164

REMOVE SPROCKETS				114	104	
	Tool Needed	Α	В	С	D	Е
1H3107	Bearing Puller Assembly	1				
1H3108	Legs	2				
1H3112	Puller	1				
8F2239	Wrench	1				
887548	Puller Assembly		1			
8H684	Ratchet Box Wrench		1			
887560	Step Plate		1			
1M6760	Spanner Wrench			1		
958901	Cylinder Group				1	1
7M9792	Pin				2	1
7M9793	Adapter				2	1
7M9794	Adapter				1	1
5F9306	Arm				3	3
6H4158	Pin				6	6
5P2180	Puller				1	
5P972	Adapter				1	
S1587	Bolt				10	
1P5585	Adapter				1	1
6H1625	Adapter					3
8F6220	Nut					3
955800	Pump Group				1	1

start by

a) remove track roller frames.

- 1. Remove the oil from the final drive case.
- Remove bolts (1) that hold the cap to the support. Install two 1/2"-13NC forcing screws into the cap. Remove cap (2) and its shims.
- 3. Remove the bearing race (3) from the cap with tooling (A).
- 4. Remove bolts (5) and lock (6). Remove nut (7) from the shaft. Remove bearing cone (4) from bearing cage.
- 5. Remove bearing cage (8) with tooling (B). Remove the bearing cup from the bearing cage with a hammer and punch.



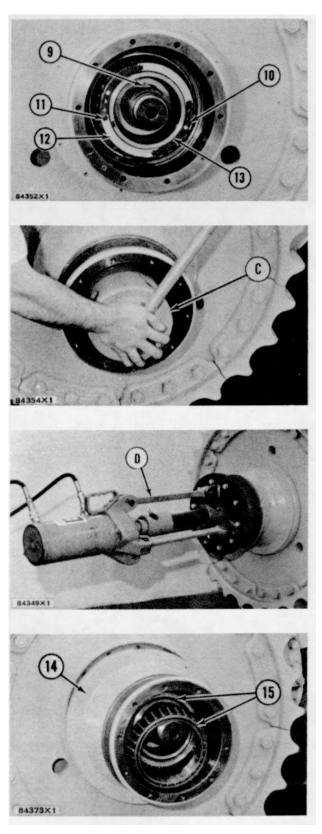
# SPROCKETS

6. Remove key (9) from the shaft. Remove bolts (11), locks (12), and a lock (10)

7. Remove nut (13) and spacer with tool (C).

8. Loosen the support and bearing cones from the sprocket shaft with tooling (D).

9. Remove two bearing cones (15) from the shaft. Fasten a hoist to the support (14) and remove it. Weight is 120 lb. (54 kg). Remove the Duo-Cone seal from the support. Remove the bearing cup from the support with a hammer and punch.

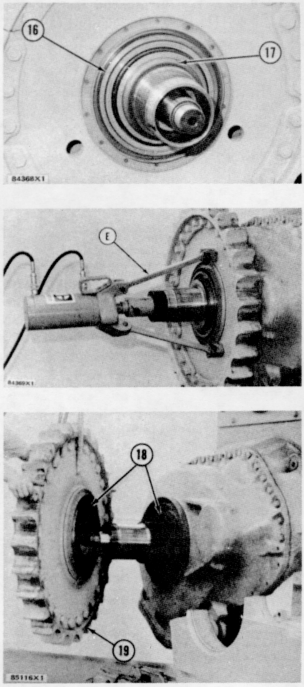


 Remove the Duo-Cone seal (1 6) and spacer (17) from the sprocket. Keep the Duo-Cone seals for the sprocket and support together to prevent mixing at assembly.

11. Loosen the sprocket from the shaft with tooling (E).

12. Fasten a hoist to the sprocket (19) and remove it. Weight is 700 lb. (318 kg).

13. Remove the Duo-Cone seals (18) from the sprocket and final drive case. Keep the seals together to prevent mixing at assembly.



54

#### **SPROCKETS**

12-4164

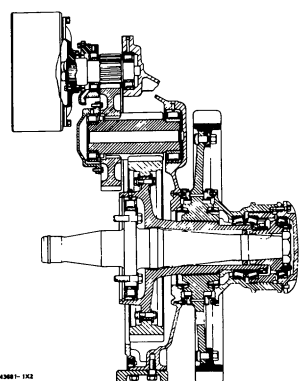
	Tools Needed	А	В	С	D	Е
8M7912	Seal Installer	1				
9S8901	Cylinder Group		1			
9H3992	Head		1			
1S6645	Sleeve Assembly		1			
7M9774	Coupling		1	1		
7M9772	Pin		1	1		
8M4843	Adapter		1			
9S8900	Cylinder Group			1		
7F5283	Head			1		
1M6756	Sleeve			1		
7M9773	Adapter			1		
1M6760	Spanner Wrench				1	
FT520	Adapter					1
9S5800	Cylinder Group		1	1		

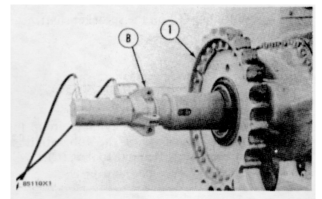
# **INSTALL SPROCKETS**

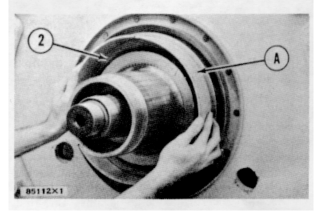
- 1. Make sure the Duo-Cone seals for the final drive case and sprocket are clean and dry. Make sure all metal surfaces that the seals make contact with are clean and dry. Install the Duo-Cone seals in the final drive case and inner side of the sprocket with tool (A). Put a light amount of oil on the metal surfaces of the seals that make contact with each other.
- 2. Fasten a hoist to the sprocket (1) and put it m position on the final drive hub. Make sure the splines of the sprocket and the hub are in alignment. Push the sprocket on the hub as far as possible by hand.

#### CAUTION: Make sure the splines of the hub and sprocket are clean and dry.

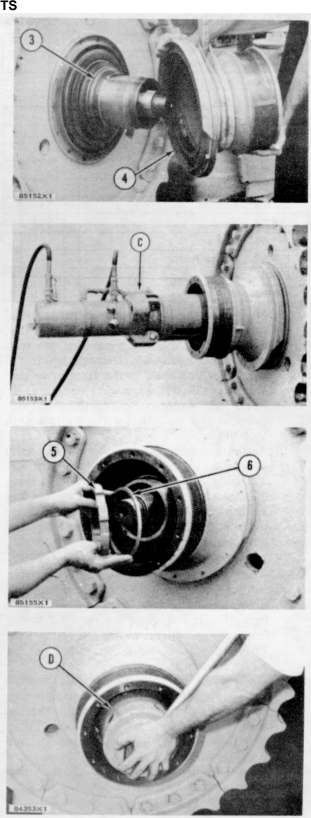
- 3. Install tooling (B) on the sprocket shaft.
- 4. Push the sprocket on the final drive hub with a force of 60 to 65 ton (54 to 59 t). Remove tooling (B). Measure the distance from the front face of the sprocket to the front of the splines of the final drive hub. The distance must be .25 ±.06 in. (6.4 ±1.5 mm).
- 5. Make sure the DuoCone seals for the sprocket and support are clean and dry. Make sure all metal surfaces with which the seals make contact are clean and dry. Install the Duo-Cone seals (2) in the sprocket and support with tool (A). Put a light amount of oil on the metal surfaces of the seals that make contact with each other.







- 6. Install spacer (3) on the hub.
- 7. Lower the temperature of the bearing cup for the support and install it in the support Fasten a hoist to the support (4) and put it in position on the hub.
- 8. Heat the two bearing cones for the support in oil to a maximum temperature of 275°F (135°C). Install one of the bearing cones on the hub with a hammer and punch far enough to put it in alignment with the hub.
- 9. Install tooling (C) on the sprocket shaft.
- 10. Put enough force on the cylinder group to push the bearing cone on the hub until it is against the spacer. Remove tooling (C).
- 11. Install the other bearing cone on the hub. Install spacer (6) and nut (5) on the hub.
- 12. Tighten the nut with tool (D) until the second bearing cone is against the first bearing cone.

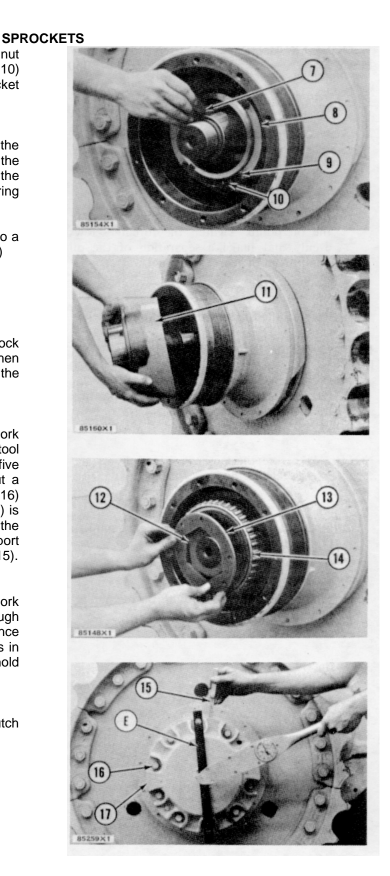


# SPROCKETS

- 13. Tighten or loosen nut (5) until the holes in the nut and lock (8) are in alignment Install locks (10) and bolts (9). Install key (7) in the sprocket shaft.
- 14. Lower the temperature of the bearing cup for the bearing cage and install it in the cage. Put the groove in the bearing cage in alignment with the key on the sprocket shaft. Install the bearing cage (11) on the shaft.
- 15. Install nut (12) on the shaft. Tighten the nut to a torque of  $1350 \pm 135$  lb.ft. (186.7 ± 18.7 mkg)
- 16. Install bearing cone (14) on the bearing cage.
- 17. Tighten or loosen nut (12) until the holes in lock (13) and the bearing cage are in alignment when the lock is installed. Install the bolts that hold the lock.
- 18. Install cap (17) on the support without the cork gasket and shims. Install bolts (16). Install tool (E) on the cap. Turn the support four or five revolutions before checking the torque. Put a preload on the bearings by tightening bolts (16) so a torque of 40 to 50 lb.ft. (5.5 to 6.9 mkg) is needed to turn the support. Measure the distance between the front face of the support and rear face of the cap with a feeler gauge (15).
- 19. Remove the bolts and cap (17). Install the cork gasket on the bearing cage. Install enough shims on the cap to make up the distance measured in Step 18. Put the cap and shims in position on the support Install the bolts that hold it.
- 20. Fill the final drive case and steering clutch compartment with oil to the correct levels.

end by:

a) install track roller frames



### REMOVE FINAL DRIVE OIL PUMP

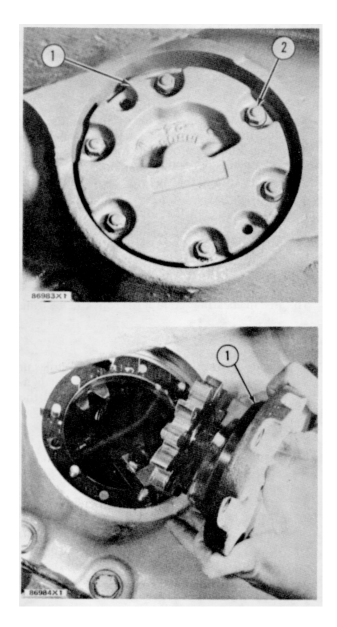
114060

12-4060

- 1. Remove the oil from the final drive case.
- 2. Remove nuts (2).
- 3. Install two 3/8"-16NC forcing screws in the oil pump. Tighten the forcing screws evenly and make a separation of the oil pump from the bevel gear case.
- 4. Remove the final drive oil pump (1).

# INSTALL FINAL DRIVE OIL PUMP

- 1. Put the final drive oil pump (1) in position over its studs on the bevel gear case.
- NOTE: Make sure the teeth of the oil pump gear engage in the teeth of the idler pinion.
  - 2. Install the nuts that hold the oil pump to the bevel gear case.
  - 3. Fill the final drive case with oil to the correct level.



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#### **POWER TRAIN**

FINAL DRIVE OIL PUMP

#### DISASSEMBLY AND ASSEMBLY

### DISASSEMBLE FINAL DRIVE OIL PUMP

154060

Tools Needed		А	В
8B7551	Bearing Pulling Attachment	1	
8B7548	Puller Assembly	1	
8B7550	Leg	1	
8H684	Ratchet Box Wrench	1	
1P529	Handle		1
1P460	Drive Plate		1
1P456	Drive Plate		1

start by:

a) remove final drive oil pump

- 1. Remove the nut and lock from gear (1). Install tooling (A) and remove the gear.
- 2. Remove the key from the gear shaft.
- 3. Remove bolts (5) and locks (3).
- 4. Remove cover (7). Remove bearing (6) from the cover with tooling (B)
- 5. Remove two gears (2) from body (4).
- 6. Remove the bearing from the body.

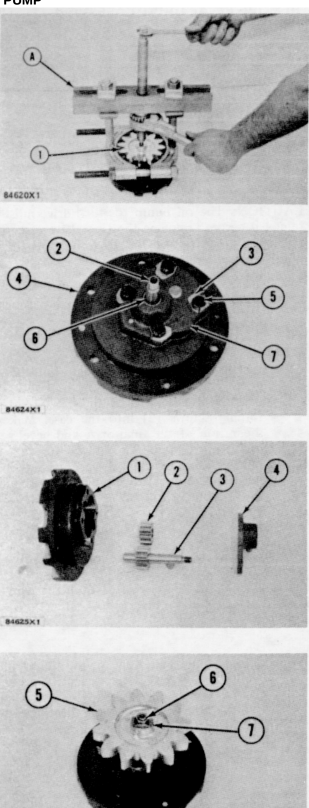
# ASSEMBLE FINAL DRIVE OIL

PUMP		164060
	Tools Needed	А
1P529	Handle	1
1P460	Drive Plate	1
1P456	Drive Plate	1

- 1. Install the bearings in the body and cover with tooling (A).
- 2. Install gears (2) and (3) into the body (I).
- 3. Put the cover (4) in position on the body. Install the bolts and locks that hold the body and cover together.
- 4. Install the key in the shaft for gear (3). Install gear (5) over the key.
- 5. Install lock (7) and nut (6) that hold the gear on the shaft. Tighten nut (6) to a torque of  $25\pm5$  lb.ft. ( $3.5\pm0.7$  mkg).

end by:

a) install final drive oil pump



84623×1

# **FINAL DRIVE CASES**

#### REMOVE FINAL DRIVE CASES

11-4059

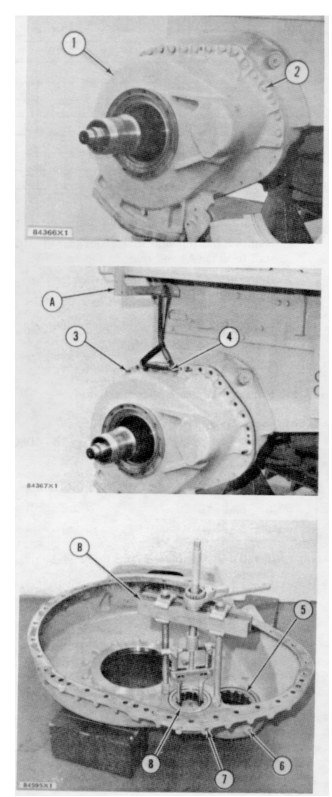
Tools Needed		Α	В
FT120	Lifting Bracket	1	
88B7554	Bearing Cup Pulling Attachment		1
8B7548	Puller Asseebly		1
8BH684	Ratchet Box Wrench		1

start by:

- a) remove sprockets
- b) remove final drive oil pumps

CAUTION: The oil pump for final drive must be removed before removing the final drive case. The idler pinion can fall on the drive shaft for the oil pump and cause damage to it.

- 1. Remove bolts (2) that hold final drive case (1) to the bevel gear case.
- Install four 5/8"-1 INC guide bolts, 5 in. (12.7 cm) long, through the case into the bevel gear case. Install three 5/8"-11NC forcing screws (3) into the case. Make a separation of the final drive and bevel gear cases. Install two 5/8"-11NC forged eyebolts (4) in the final drive case. Fasten a hoist and tool (A) to the eyebolts. Remove the final drive case. Weight is 500 lb. (227 kg).
- CAUTION: Keep the idler pinion in position in the bevel gear case when making a separation of the final drive and bevel gear cases Use a wire to keep the idler pinion in position after the final drive case is removed.
  - Remove plug (7). Remove the dowel that keeps the outer pinion bearing (6) in position in the case with a 1/4"-20NC bolt. Remove the outer pinion bearing with tooling (B).
  - Remove cap plug (8). Remove the dowel that keeps the outer bearing for the idler pinion (5) in position in the case. Remove bearing with tooling (B).



### INSTALL FINAL DRIVE CASES

12-4059

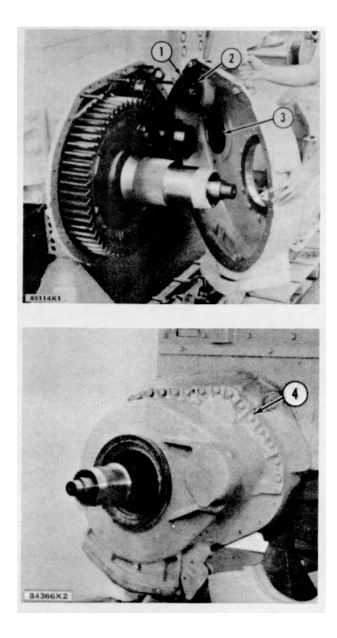
	Tools Needed	A
FT120	Lifting Bracket	1

- Lower the temperature for the outer bearings for the pinion (2) and idler pinion (3). Install the bearings in their bores in the final drive case. Put the holes in the bearings in alignment with the holes in the case. Install the dowels and cap plugs that hold the bearings in position in the case.
- 2. Remove the old gasket material from the surfaces that seal the cases for the final drive and bevel gear. Put 7M7260 Liquid Gasket Material on the surfaces.
- 3. Install four 5/8"-11NC guide pins, 5 in. (12.7 cm) long, in the bevel gear case.
- Fasten a hoist and tool (A) to the final drive case

   and put it in position on the guide pins. Make sure that the shafts for the pinion and idler pinion engage in their bearings.
- 5. Install bolts (4) that hold the final drive and bevel gear cases together. Remove the four guide pins and install four bolts. Tighten the bolts to a torque of  $200\pm 20$  lb.ft. (27.7 ± 2.8 mkg).

end by:

- a) install final drive oil pumps
- b) install sprockets



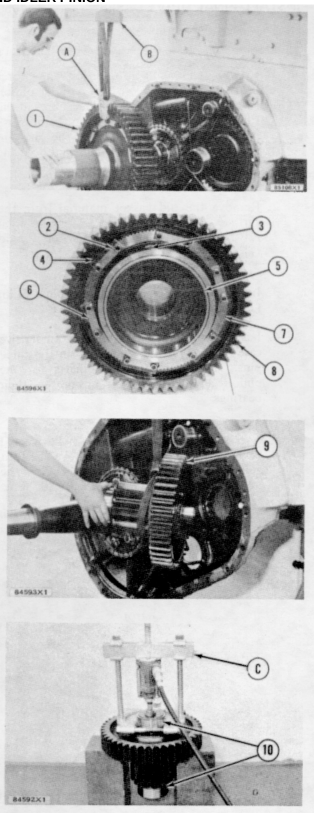
	Tools Needed	Α	В	С	D	Ε
FT791	Lifting Bracket	1				
FT120	Lifting Bracket		1			
5F7343	Bearing Pulling Attachment			1		
1P820	Puller Assembly			1		
5F7342	Adapter			2		
887561	Step Plate			1	1	
3H465	Plate			4		
1B4207	Nut			2		
9S5800	Hydraulic Pump			1		
887554	Bearing Cup Pulling Attach.				1	
887548	Puller Assembly				1	1
8H684	Ratchet Box Wrench				1	1
8B7551	Bearing Pulling Attachment					1

REMOVE FINAL DRIVE GEARS AND IDLER PINION 11-4055 & 11-4091

start by:

a) remove final drive cases

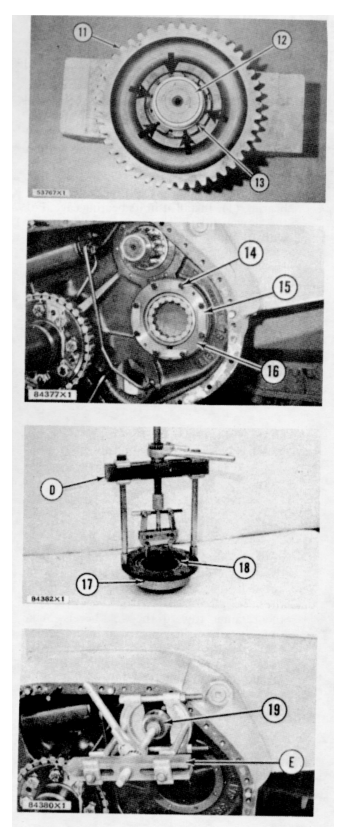
- 1. Put tape on the threads of the sprocket shaft and final drive hub to prevent damage during removal and installation.
- Fasten a hoist and tools (A) and (B) to the final drive gear and hub Remove the gear and hub as a unit (1). Weight is 500 lb. (227 kg).
- 3. Remove bolt (3) and lock Remove the bearing race from the hub.
- Remove nuts (2), locks (6), plates (4), and bolts. Remove hub (7) from gear (8). Weight of hub is 240 Ib. (109 kg). Weight of gear is 235 lb. (107 kg).
- Fasten a hoist and tool (B) to idler pinion (9) and remove it from the bevel gear case. Weight is 185 lb. (39 kg).
- 6. Remove bearing races (10) from each end of the idler pinion with tooling (C).



- 7. Put the idler pinion on blocks so the lower end of the pinion shaft is approximately 3 in. (7.6 cm) off the floor Cut retainer (13) between every second spline as shown by arrows Move the pieces of the retainer into the grooves in the idler pinion shaft far enough to clear the splines of the idler gear. Hit the top of the idler shaft with a hammer and remove the gear (11) from the idler pinion (12) Weight of the idler pinion is 95 lb. (43 kg). Weight of the idler pinion gear is 90 lb. (41 kg).
- Remove the oil from the steering clutch compartment before removing the bearing cage (16) for the idler pinion.
- Remove bolts (14) and locks (15). Install two 1/2"-13NC forcing screws in the bearing cage. Tighten the forcing screws evenly and remove the bearing cage.

10. Remove dowel (17) from the bearing cage with a 1/4"-20NC bolt. Remove the bearing (18) with tooling (D).

11. Remove the outer race (19) for the pinion with tooling (E).

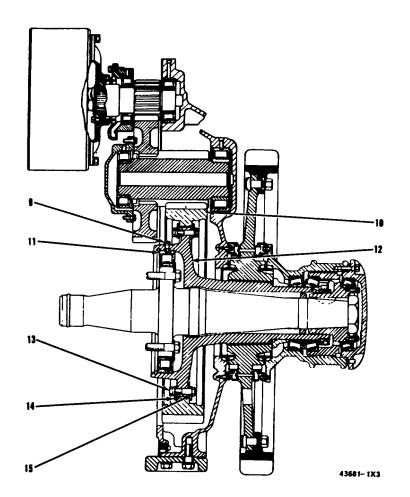


### INSTALL FINAL DRIVE GEARS AND IDLER PINION 124055 & 12-4091

	Tools Needed	А	В	
FT120	Lifting Bracket	1		
FT791	Lifting Bracket		1	

- Heat the outer bearing race (3) for the pinion in oil to a maximum temperature of 275°F (135°C). Install it on the pinion shaft.
- 2. Lower the temperature of inner Idler pinion bearing (1). Install it in Its bearing cage. Put the dowel hole in the bearing in alignment with the hole in the cage. Install dowel (2)
- 3. Remove old gasket material from the sealing surfaces of the bearing cage for the Idler pinion and the bevel gear case. Put 7M7260 Liquid Gasket Material on the surfaces.
- 4. Put bearing cage (4) for the idler pinion in position of the bevel gear case. Install the bolts that hold It.
- Heat the bearing races (5) for the idler pinion in oil to a maximum temperature of 275°F (135°C) Install the races on the idler pinion.
- 6. Put the idler pinion gear (7) on blocks with the 45° bevels at the top. Install a new retainer in the grooves of the Idler pinion. Put the idler pinion (6) on the Idler gear with the retainer toward the 45° bevels. Make sure that the splines in the gear and pinion are in alignment. Put a force down on the idler pinion until it engages in the idler gear. Make sure that the retainer engages in the grooves of the Idler gear.
- 7. Fasten a hoist and tool (A) to the idler pinion (8). Install it In its bearing in the bevel gear case. Keep the idler pinion in position with a wire.

- 8. Lower the temperature of bearing race (11). Install it in the final drive hub (12). Put the holes in the race and hub in alignment. Install bolt (9) and lock that hold it.
- 9. Put the teeth of the hub in alignment with the teeth of the final drive gear (10). Install bolts (13), plates (14), locks, and nuts (15).
- 10. Fasten a hoist and tools (A) and (B) to the gear and hub as a unit. Install the unit over the sprocket shaft and bearing. Make sure the teeth of the final drive gear engage in the teeth of the idler pinion.
- 11. Fill the steering clutch compartment with oil to its correct level.
  - end by:
    - a) install final drive cases
    - b)



### SPROCKET SHAFTS

### **REMOVE SPROCKET SHAFTS**

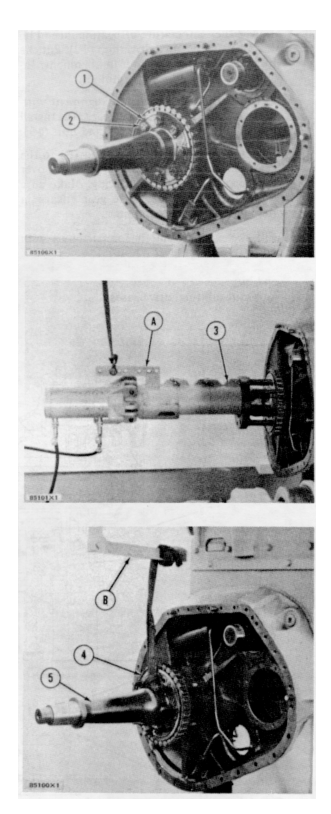
11-4058

	Tools Needed	А	В
7M9774	Coupling	1	
7M9773	Adapter	1	
7M9772	Pin	1	
9S8901	Cylinder Group	1	
9S5433	Adapter	3	
5H6197	Pin	3	
8S6377	Lock	3	
9S5431	Sleeve Assembly	1	
5P2677	Leg	8	
5P2679	Plate	1	
FT120	Lifting Bracket	1	

start by:

a) remove final drive gears and idler pinion

- 1. Remove bolts (2) and retainers (1)
- 2. Install tooling (A) on the sprocket shaft. Make sure that the distance from the front face of the nuts on the stud assembles to the bevel gear case is the same on all the stud assemblies.
- 3. Put enough force on the shaft to move it from the bevel gear case. Another adapter (3) must be added to completely loosen the sprocket shaft.
- Remove all of tooling (A) except the stud assemblies. Fasten a hoist and tool (B) to the sprocket shaft. Remove the stud assemblies. Remove the sprocket shaft (5).
- 5. Remove bearing (4) from the shaft with a hammer and punch.



### SPROCKET SHAFTS

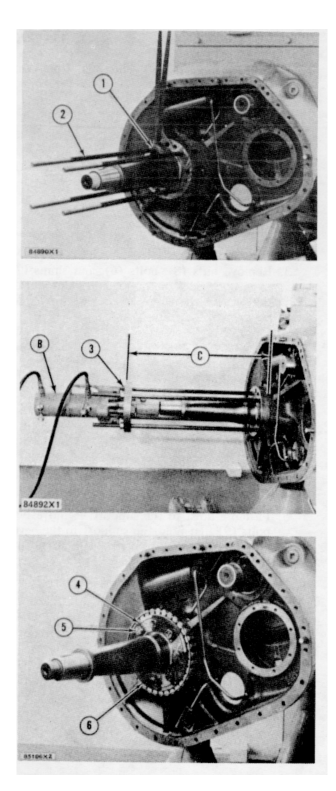
### **INSTALL SPROCKET SHAFTS 124058**

	Tools Needed	Α	В
FT120	Lifting Bracket	1	
5P2678	Stud		4
5P2680	Plate		1
2J3505	Nut		4
5F9881	Bolt		2
7M9772	Pin		1
7M9773	Adapter		1
7M9774	Coupling		1
9S8900	Cylinder Group		1

- Fasten a hoist and tool (A) to the sprocket shaft

   and put it m position m the bevel gear case.
   Make sure the groove for the key in the shaft is at the top. Install studs (2) from tooling (B) to keep the shaft in position.
- 2. Install tooling (B) on the shaft
- 3. Put a small amount of force on the shaft to put tooling (B) in alignment with the shaft. Make an adjustment to nuts (3) so the distance (C) is the same on all the studs.
- 4. Put force on the sprocket shaft until its flange is against the bevel gear case.
- 5. Remove tooling (B).
- Heat bearing (6) in oil to a maximum temperature of 275°F (135°C). Install the bearing on the sprocket shaft. Make sure the bearing is even with the bevel gear case.
- Install retainers (4) and bolts (5). Tighten the bolts by hand to a torque of 550 ± 50 lb. ft. (76.1 t 6.9 mkg).
  - end by:

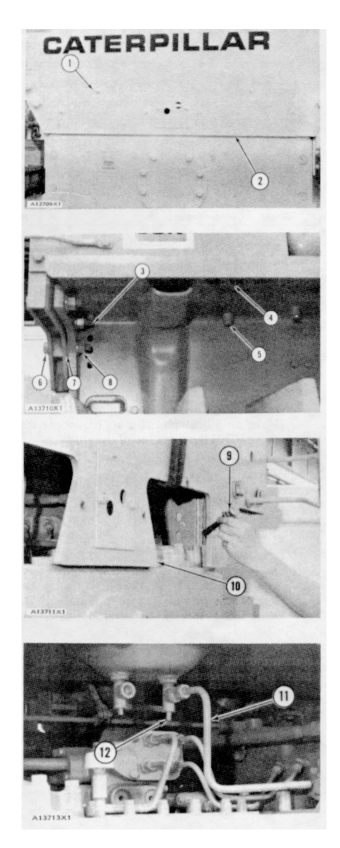
a) install final drive gears and idler pinion



### **FUEL TANK**

### REMOVE FUEL TANK 11-1273

- 1. Remove covers (1) and (2) from the support.
- 2. Remove two bolts (3) and (5) from both sides of the machine.
- 3. Remove nuts (8), bolts (6), and shims (7) from both sides of the machine. Put Identification on the shims to prevent mixing at assembly.
- 4. Remove three bolts (4) from both sides of the machine.
- Fasten a hoist to the support. Remove two bolts (9) that hold the support to the bevel gear case. Remove support (10). Weight of the support is 700 lb. (317.5 kg).
- 6. Close valve (12) on the bottom of the fuel tank. Disconnect fuel line (11) from the valve.
- Fasten a hoist to the fuel tank. Remove the fuel tank. Weight of the fuel tank is 400 lb. (181.4 kg).



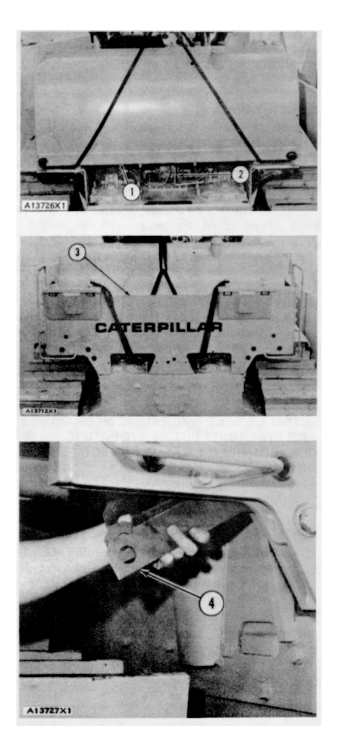
### **FUEL TANK**

### **INSTALL FUEL TANK 12-1273**

- 1. Fasten a hoist to the fuel tank. Put the tank in position on the fenders of the machine. Install the four bolts that hold the fuel tank (1) in position.
- 2. Connect fuel line (2) to the valve on the bottom of the fuel tank. Turn the valve In the "ON" position.
- 3. Fasten a hoist to the support. Put support (3) in position behind the fuel tank.
- 4. Install the two bolts that hold the support to the bevel gear case.
- 5. Put shims (4) between the support and the fenders. Install the bolts and nuts that hold the support to the fenders.

# NOTE: Make sure the shims are in the correct position behind the support.

- 6. Install the three bolts that hold the support to the front part of the fender.
- 7. Install the two covers over the openings in the rear of the support.



### BRAKE HYDRAULIC MECHANISM AND STEERING CLUTCH HYDRAULIC CONTROL RELIEF VALVE (DIRECT DRIVE)

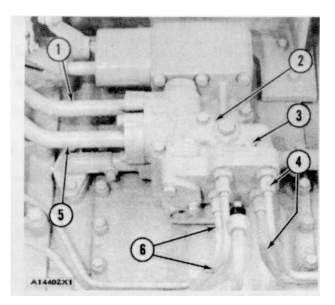
### REMOVE BRAKE HYDRAULIC MECHANISM AND STEERING CLUTCH HYDRAULIC CONTROL RELIEF VALVE (DIRECT DRIVE) 11-5069

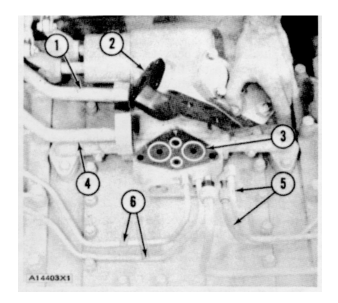
NOTE. The fuel tank is removed for better illustration of the brake hydraulic mechanism and steering clutch hydraulic control relief valve.

- 1. Disconnect oil lines (1) and (5) from the relief valve.
- 2. Disconnect two lines (6) and two lines (4) from the relief valve.
- Remove bolts (3) and washers that hold the relief valve in position. Remove the relief valve (2).
- 4. Remove the seals from the steering clutch hydraulic control valve. If the seals have damage, use new parts for replacement.

### INSTALL BRAKE HYDRAULIC MECHANISM AND STEERING CLUTCH HYDRAULIC CONTROL RELIEF VALVE (DIRECT DRIVE) 12-5009

- 1. Install new seals (3) in the steering clutch hydraulic control valve.
- 2. Put relief valve (2) in position on the steering clutch hydraulic control valve. Install the bolts and washers that hold it.
- 3. Connect oil lines (1) and (4) to the relief valve.
- 4. Connect two lines (6) and two lines (5) to the relief valve.







### BRAKE HYDRAULIC MECHANISM AND STEERING CLUTCH HYDRAULIC CONTROL RELIEF VALVE (DIRECT DRIVE)

### DISASSEMBLE BRAKE HYDRAULIC MECHANISM AND STEERING CLUTCH HYDRAULIC CONTROL RELIEF VALVE (DIRECT DRIVE) 15-5069

start by:

 a) remove brake hydraulic mechanism and steering clutch hydraulic control relief valve

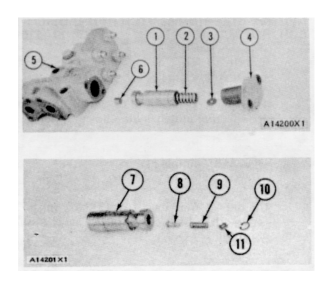


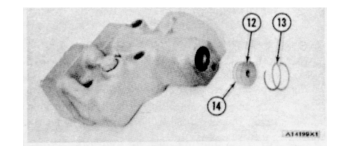
WARNING: Cover (4) is under spring tension. Hold the cover in position when the bolts that hold it to housing (5) are removed.

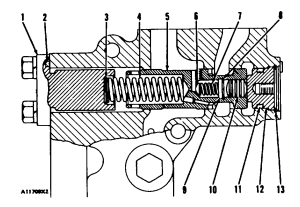
- 1. Remove two bolts and washers that hold cover (4) in position. Remove the cover.
- 2. Remove spacers (3), spring (2) and valve assembly (1) from the housing (5).
- 3. Remove slug (6) from the valve assembly.
- 4. Remove ring (10), retainer (11), spring (9) and plunger (8) from valve spool (7).
- 5. Remove ring (13) and plug (12) from the housing. Remove seal (14) from the plug. If the seal has damage, use new parts for replacement.

### ASSEMBLE BRAKE HYDRAULIC MECHANISM AND STEERING CLUTCH HYDRAULIC CONTROL RELIEF VALVE (DIRECT DRIVE) 16-5069

- Make sure all of the parts of the brake hydraulic mechanism relief valve are clean and free of dirt and foreign material. Put clean SAE 30 oil on all of the parts.
- 2. Install plunger (6) in valve spool (5). Install spring (7), retainer (9), ring (8) and slug (10) in the valve spool.
- 3. Install a new seal (11) on plug (12). Install the plug in the housing. Install ring (13).
- 4. Put the valve assembly in the housing. Install spring (4).
- Install spacers (3) in cover (1). Install seal (2) in cover (1). Install the cover in the housing. Install the bolts and washers that hold it. end by:
  - a) install brake hydraulic mechanism and steering clutch hydraulic control relief valve







### STEERING CLUTCH HYDRAULIC CONTROL VALVE

### REMOVE STEERING CLUTCH HYDRAULIC CONTROL VALVE 11-4102

start by

a) remove fuel tank

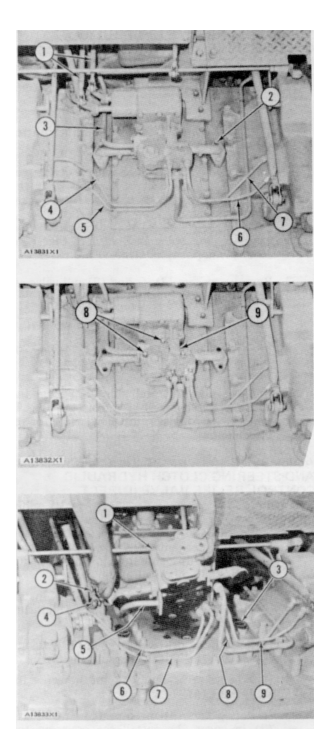
- 1. Disconnect two rods (1) from the levers of the steering clutch hydraulic control valve.
- 2. Disconnect oil line (3).
- 3. Disconnect four lines (4), (5), (6) and (7) from the brake hydraulic mechanism housing.
- 4. Remove four bolts (2) that hold the flange to the bevel gear case.
- 5. Remove four bolts (8). Remove steering clutch hydraulic control valve (9).
- Check the seals in the bevel gear case and the steering clutch hydraulic control valve. If the seals have damage, use new parts for replacement.

### INSTALL STEERING CLUTCH HYDRAULIC CONTROL VALVE 12-4102

- 1. Install new seals (3) in the bevel gear case and the steering clutch hydraulic control valve. Put clean SAE 30 oil on the seals.
- 2. Put the steering clutch hydraulic control valve (1) in position on the bevel gear case.
- 3. Install the four bolts that hold It.
- 4. Install the four bolts that hold the flange to the bevel gear case.
- 5. Connect four lines (6), (7), (8) and (9) to the brake hydraulic mechanism housing.
- 6. Connect oil line (5) to the steering clutch hydraulic control valve.
- 7. Connect two rods (2) and (4) to the levers.

end by:

a) install fuel tank



### STEERING CLUTCH HYDRAULIC CONTROL VALVE

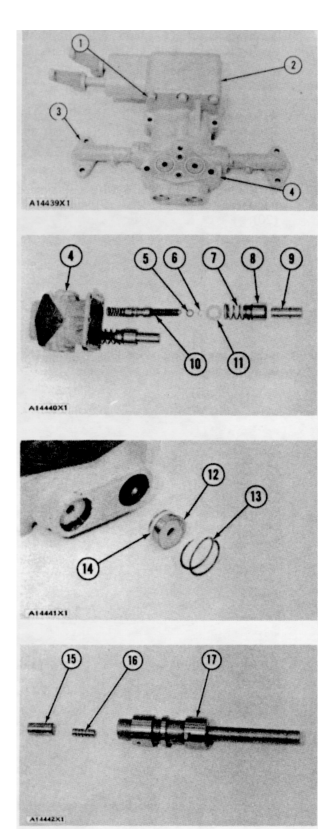
154102

### DISASSEMBLE STEERING CLUTCH HYDRAULIC CONTROL VALVE

start by,

- a) remove steering clutch hydraulic control valve
- b) remove brake hydraulic mechanism and steering clutch hydraulic control relief valve (direct drive)
- Remove five bolts (1). Remove housing (4) from housing (2). Remove bolts that hold two flanges (3) to housing (4). Remove flanges (3).
- Remove two valve assemblies (10) from housing (4).
- 3. Remove plunger (9), bushings (8), spring (7), washer (11), retainer (6) and washer (5) from the valve. Disassemble the other valve the same way.

- Remove ring (13) and plug (12) from housing (4). Remove seal (14) from the plug. Remove the other plug from the housing.
- 5. Remove slug (15) and piston (16) from valve spool (17).



### STEERING CLUTCH HYDRAULIC CONTROL VALVE

6. Remove levers (17) and (18) from the shafts. Remove the keys from the shafts.

7. Hit the ends of the shafts with a soft faced hammer. Remove spacers (19) and bearings (20).

8. Remove snap ring (22) and washer (21) from the shaft.

9. Remove bolts (23). Remove lever assemblies (26), shafts (27) and washers from the housing.

- 10. Remove pins (24) and rollers (25) from the levers.
- 11. Remove seals (28) and bearings (29) from the housing.

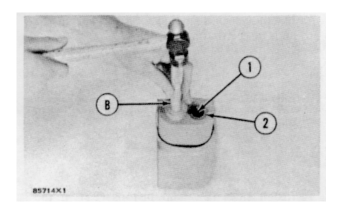
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85887X2	
TI4443X1	
Attack	

### STEERING CLUTCH HYDRAULIC CONTROL VALVE

ASSEMBLE	STEERING	CLUTCH	HYDRAULIC
CONTROL VA	LVE		164102

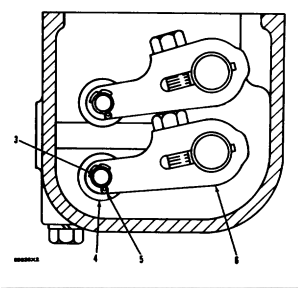
	Tools Needed	А	В
1P529	Handle	1	1
1P462	Drive Plate	1	
1P459	Drive Plate	1	1
1P471	Drive Plate		1

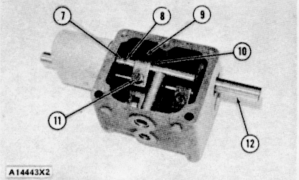
1. Install bearings (I) in the shaft housing with tooling (A). Make sure the bearings are even with the seal bores.



2. Install seals (2) in the shaft housing with tooling (B).

- 3. Put rollers (4) in position on levers (6). Install pins (3) and cotter pins (5).
- Slide shaft (12) into position through the bearing end of the housing. Install lever (9), washer (7) and snap ring (8) on shaft (12). Make sure the grooves in the levers are engaged with the keys (10) in the shafts. Tighten bolts (11).





### **BRAKE HYDRAULIC CONTROLS & ACTUATING MECHANISMS**

- 5. Install bearings and spacers (13) over the ends of the shafts.
- 6. Put new seals on plugs (19). Install plugs (19) and snaprings (20) in the valve spool housing.
- 7. Install slugs (22) and pistons (21) in the valve spool. Put springs (18) and (23) into position on the valve spool. Install the valve spool assembly in the housing.
- 8. Install spacers (15), spring (24), bushing (25) and plunger (16) in the housing.

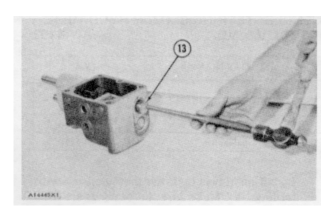
Tighten bolts (26)

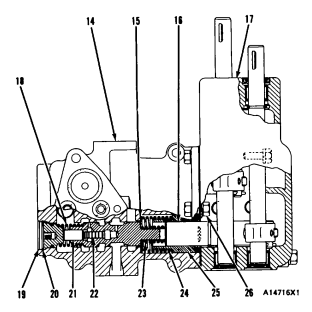
9. Put shaft housing (17) in position on valve spool housing (14). Install the bolts that hold the housings together.

end by:

a) install steering clutch hydraulic control valve

b) install brake hydraulic mechanism and steering clutch hydraulic control relief valve (direct drive)





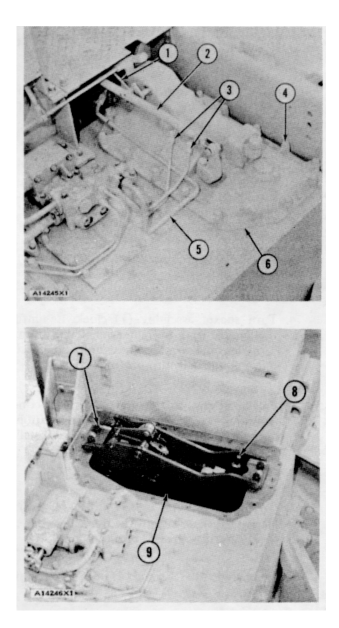
76

# REMOVE BRAKE HYDRAULIC CONTROLS & ACTUATING MECHANISMS 114115

start by:

a) remove fuel tank

- 1. Remove parking brake linkage (1) from both brake hydraulic controls.
- 2. Remove brake control rod (2).
- 3. Remove two oil lines (3).
- 4. Remove fuel line (5).
- 5. Remove bolts (4) and spacers that hold the housing to the bevel gear case.
- Install two 1/2"-13 NC forcing screws in the housing. Tighten the forcing screws evenly until the housing is free of the studs.
- 7. Fasten a hoist to the housing. Remove housing (6). Weight of the housing is 90 lb. (41 kg).
- 8. Loosen socket assembly (8) to remove the tension from the brake bands.
- 9. Remove bolts (7) that hold the brake actuating mechanism to the bevel gear case.
- 10. Fasten a hoist to the brake actuating mechanism (9) and remove it. Weight of the brake actuating mechanism is 100 lb. (45 kg).



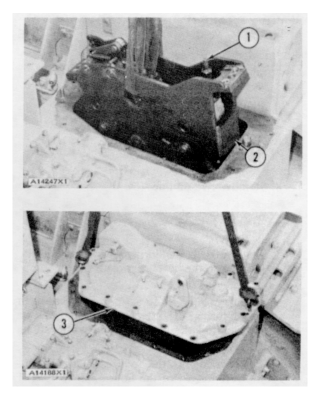
77

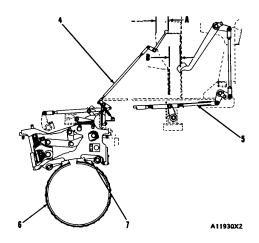
# INSTALL BRAKE HYDRAULIC CONTROLS & ACTUATING MECHANISMS 12-4115

- Fasten a hoist to brake actuating mechanism (2). Put the machanism in position over the steering clutch. Make sure socket assembly (1) is turned counterclockwise as far as it will go.
- 2. Lower the mechanism over the studs on the bevel gear case. Make sure struts (7) are engaged in their grooves in brake bands (6).
- 3. Install the bolts that hold the mechanism in position.
- 4. Turn socket assembly (1) clockwise until the brake band is tight against the drum. Turn the socket assembly counterclockwise one and one half turns or (nine clicks).
- 5. Fasten a hoist to the brake hydraulic control housing (3). Put the housing m position over the studs on the bevel gear case. Install the bolts and spacers that hold it.
- 6. Install rod (5). Turn rod (5) until dimension (B) is  $18.66 \pm .12$  in.  $(474.0 \pm 3.0 \text{ mm})$ . Make sure that both of the brake pedals are in alignment with one another.
- 7. Install rod (4). Turn rod (4) until dimension (A) is  $3.50 \pm .06$  in. (88.9  $\pm 1.5$  mm) 8. Install the fuel line.
- 9. Install the two oil lines.

end by:

a) install fuel tank







DISASSEMBLE BRAKE HYDRAULIC CONTROLS & ACTUATING MECHANISMS 15-4115

	Tools Needed	А	В	С	D
1P529	Handle	1	1	1	1
1P473	Drive Plate	1			
1P459	Drive Plate	1			
1P470	Drive Plate		1		
1P467	Drive Plate		1	1	
1P463	Drive Plate			1	
1P468	Drive Plate				1
1P465	Drive Plate				1

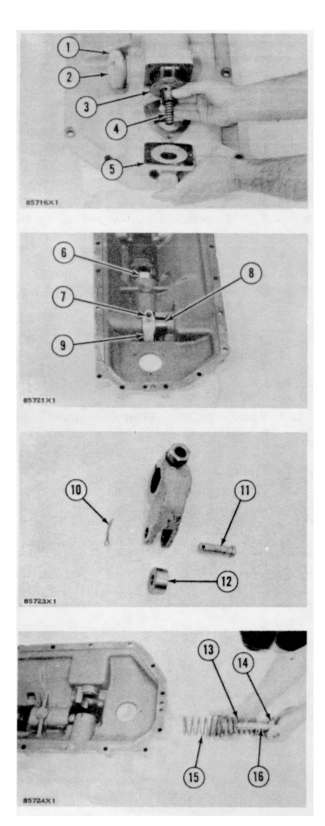
start by:

- a) remove brake hydraulic controls and actuating mechanisms
- 1. Remove the access cover for the brake adjustment screw.

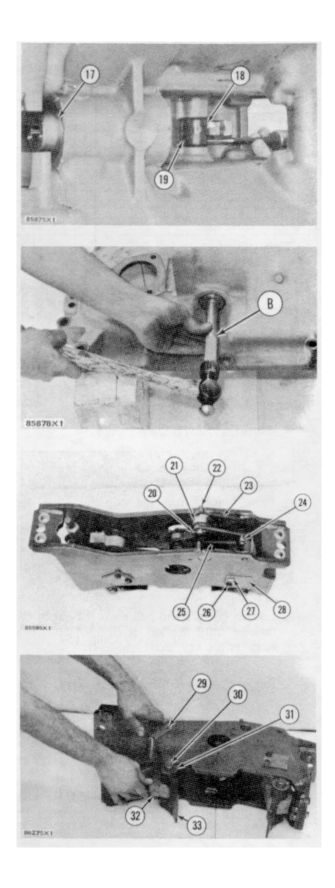
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WARNING: The access cover is under FIN spring pressure. Hold the cover when the - bolts that hold it are removed.

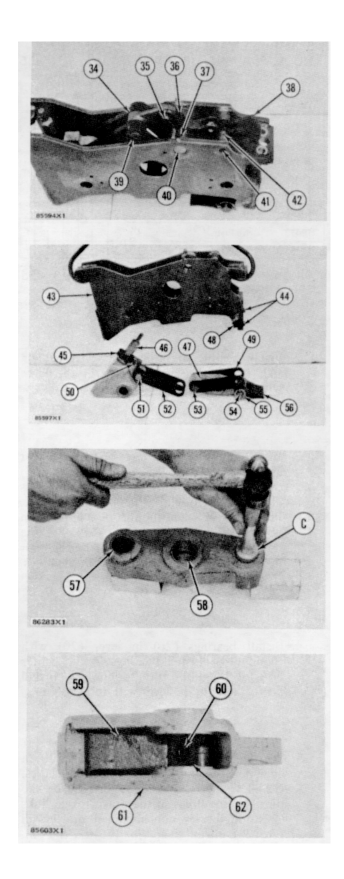
- Pull back on the brake control lever to remove tension from the stop and cover. Remove the bolts and cover (5). Remove spring (4) and stop (3).
- 3. Loosen bolt (1) and remove lever (2).
- Loosen nut (7) and pull shaft (8) out of the housing until the key is clear of lever (9). Remove the key, shaft and lever.
- 5. Remove piston (6).
- 6. Remove cotter pin (10), pin (11) and roller (12) from lever (9).
- Remove retainer (14), plunger (16), inner spring (13) and outer spring (15). Remove the ring, valve, spring and plunger from the sleeve.



- 8. Remove sleeve (17) from the housing with tooling (A).
- 9. Remove the pin (19) from the parking brake lever and shaft with a hammer and punch. Remove lever (18) and shaft
- 10. Remove the cap plug from the brake shaft bore. Remove the bearings and seal for the brake shaft with tooling (B).
- 11. Remove the seal for the parking brake shaft.
- 12. Remove two springs (25).
- 13. Remove cotter pin (20), pin (22), and roller (21).
- 14. Remove pin, links (23), and pin (24).
- 15. Remove bolts (26), lock (27), and brake lever shaft (28).
- 16. Remove the bolts, lock, and shaft (29). Remove lever (32).
- 17. Remove cotter pin, washer (31), and pin (30). Remove lever (32) from strut (33).
- 18. Remove the large bearing from lever (32) with tooling (8) Remove the small bearing from the lever with tooling (C).



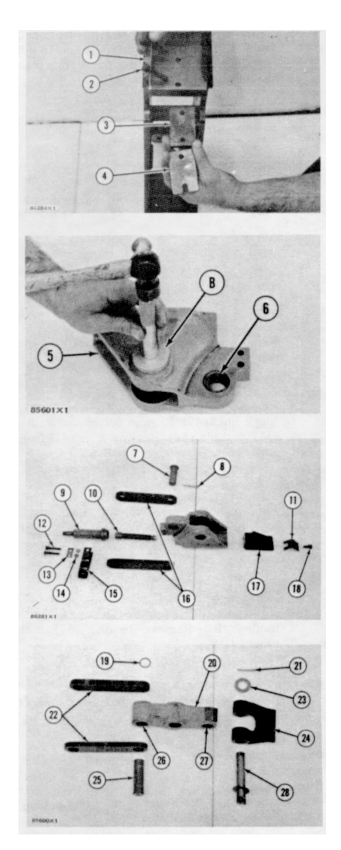
- Remove cotter pin and pin (35) from bellcrank (36). Remove pin (37), shaft (40), and the bellcrank. Remove the bearing from the bellcrank with tooling (B).
- 20. Remove pin (42). Remove shaft (41) and ratchet (38).
- 21. Remove snap ring, pin (39), and brake link (34).
- 22. Fasten a hoist to support (43) and remove it. Weight is 75 lb. (34 kg).
- 23. Remove two bolts (44) and a lock. Remove shims and plate (48).
- 24. Remove the snap ring, pin (53), and brake toggle links (49). Remove cotter pin, washer (55), and pin (54). Remove lever (47) from strut (56).
- 25. Remove cotter pin (51), and brake toggle links (52). Remove bolts (50), spring (45), and socket assembly (46).
- 26. Remove the small bearing from lever (47) with tooling (C). Remove bearing (58) with tooling (B). Remove bearing (57) with tooling (D).
- 27. Remove bolt (60), spring (62), and support (59) from lever (61). Remove the adjustment screw.
- 28. Remove the large bearing from lever (62) with tooling (B) Remove the small bearing with tooling (C).



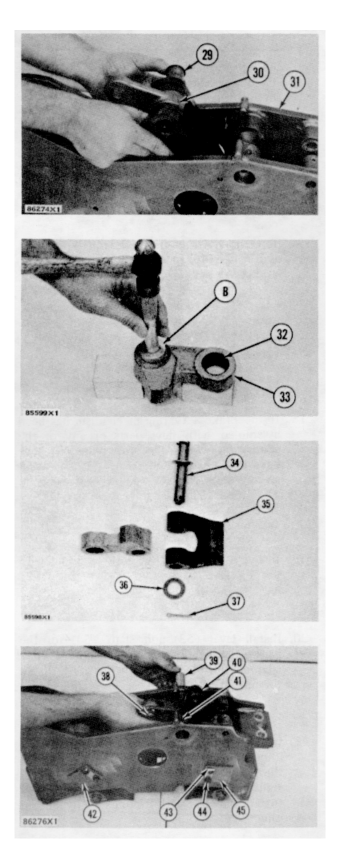
### ASSEMBLE BRAKE HYDRAULIC CONTROLS AND ACTUATING MECHANISMS 16-4115

Т	ools Needed	Α	В	С	D	Е	F
1P529	Handle		1	1	1	1	1
1P478	Drive Plate		1	1			
1P465	Drive Plate		1				
1P467	Drive Plate		1	1		1	
1P470	Drive Plate			1	1		
1P458	Drive Plate				1		
1P485	Drive Plate					1	
1P473	Drive Plate						1
1P459	Drive Plate						1

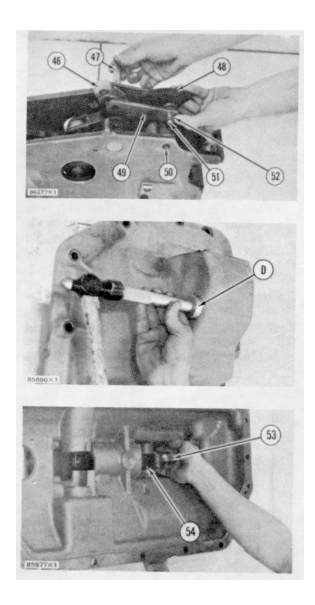
- 1. Install shims (4), plate (3), bolts (2), and locks (1) on support.
- Install bearing (6) m lever (5) with tooling (A)Install the large bearing in the lever with tooling (B)
- Install screw (10) in lever (5). Put socket assembly (9) over screw. Put spring (15) over socket assembly and install the bolts (12),locks (13), and nuts (14) that hold it. Put spring (11) and support (17) in position on the lever and install bolt (18). Put the holes in brake toggle links (16) and the lever in alignment and install pin (7) in the holes. Install cotter pin (8) in the pin.
- Install bearings (26) in lever (20) with tooling (4). Install bearings in the center bore of the lever with tooling (B). Install bearing (27) m the lever with tooling (C).
- 5. Put the holes in strut (24) and lever (20) in alignment and install pin (28) in the holes. Install washer (23) and cotter (21) on the pin. Put the holes in the brake toggle links (22) and the lever in alignment and install pin (25). Install snapring (19) on the pin.

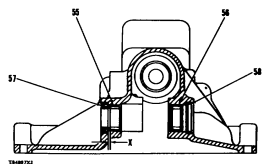


- 6. Fasten a hoist to support (31). Put the support In position over the assembled levers.
- Put the holes m brake toggle links and brake link (30) in alignment. Install pin (29) in the holes Install the snap ring that holds the pin.
- Install bearing (32) in lever (33) with tooling (C). Make sure the top of the bearing is .12 in. (3.0 mm) below the top face of the lever. Install the other bearing in lever (33) with tooling (B).
- 9. Put the holes in lever (33) and strut (35) in alignment. Install pin (34). Install washer (36) and cotter pin (37) that hold the pin.
- 10. Put the hole in the center of lever (20) in alignment with the holes in the support. Install shaft (45). Install the bolts (44) and lock (43) that hold it.
- 11. Put the holes in levers (5) and (33) in alignment. Install shaft (42). Install the bolts and lock that hold it.
- 12. Install the bearing in bellcrank (40) with tooling (B).
- Put the holes in the bellcrank and brake link (30) in alignment. Install pin (38). Install the cotter pin that holds pin (38). Put the holes m the bellcrank and support m alignment. Install pin (39). Put the hole in the pin m alignment with hole (41). Install the pin that holds it.

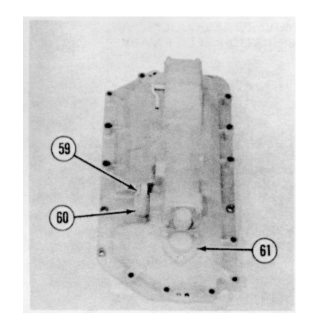


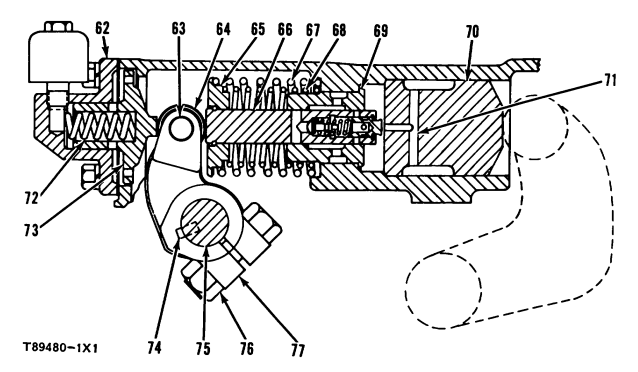
- 14. Put the holes in ratchet (48) and the support in alignment. Install pin (50) Put the hole In pin (50) in alignment with the hole m support. Install the pin that holds the pin in position.
- 15. Put the holes in links (49) and the ratchet in alignment. Install pin (51). Install pin (52).
- 16. Put the holes in the bellcrank, links (49), and roller (46) in alignment. Install pin (47) and cotter pin.
- 17. Install the springs on the support and ratchet shaft.
- If the brake actuating mechanism has been assembled with new parts or any of the shims (4) behind the stop plate (3) have been lost, make an adjustment to the mechanism. See BRAKE ADJUSTMENTS in TESTING AND ADJUSTING
- 19. Install the seal for the parking brake with tooling (D)
- 20. Install lever (53) and shaft (54) for the parking brake. Put the hole in the lever m alignment with the hole in the shaft. Install the pin through the holes.
- 21. Install bearing (55) with tooling (C) until dimension (X) is .06 in. (1.52 mm) below the inside face of the bore in the cover. Install bearing (56) to the same dimension. Install seal (57) with tooling (E). Install cap plug (58).





- 22. Install sleeve (69) with tooling (F) until it is even with the bottom of its bore.
- 23. Install piston (70) with the passages (71) as shown.
- 24. Install the inner spring (68), out spring (67), plunger (66), and retainer (65).
- 25. Put roller (64) in position on lever (77) Install the pin (63) and cotter pin that holds it.
- 26. Slide brake control shaft (75) in the housing enough to install key (74). Put the groove (slot) in lever (77) in alignment with the key and completely install the shaft. Tighten nut (76).
- 27. Install brake control lever (60) and tighten the bolt (59).
- 28. Pull back on the brake control lever and install spring (72), stop (73), and cover (62).
- 29. Install the access cover (61) for brake adjustment.
  - end by:
    - a) install brake hydraulic controls and actuating mechanisms





### BRAKE COOLING AND LUBRICATION RELIEF VALVE

# REMOVE BRAKE COOLING AND LUBRICATION RELIEF VALVE

start by

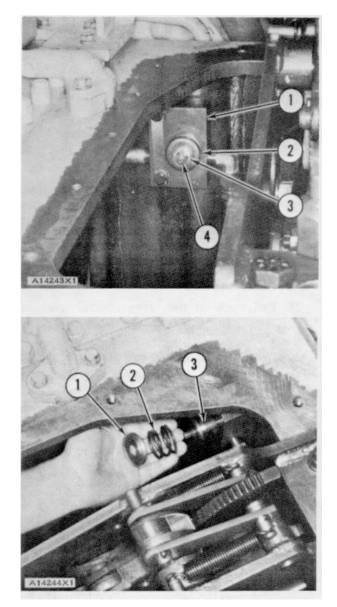
- a) remove brake hydraulic control and actuating mechanism (right side of machine)
- 1. Remove nut (4), washer (3), spring retainer (2), spring and the valve from block (1)
- 2. Make sure the parts of the brake cooling and lubrication valve are clean and free of dirt and foreign material. If parts have wear and are damaged, use new parts for replacement.

# INSTALL BRAKE COOLING AND LUBRICATION RELIEF VALVE

- 1. Put clean SAE 30 oil on valve (3). Install the valve in the block.
- 2. Install spring (2), spring retainer (1) the washer and nut.

end by:

a) install brake hydraulic control and actuating mechanism (right side of the machine)



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### **STEERING CLUTCHES**

### REMOVE STEERING CLUTCHES 11-4101

start by:

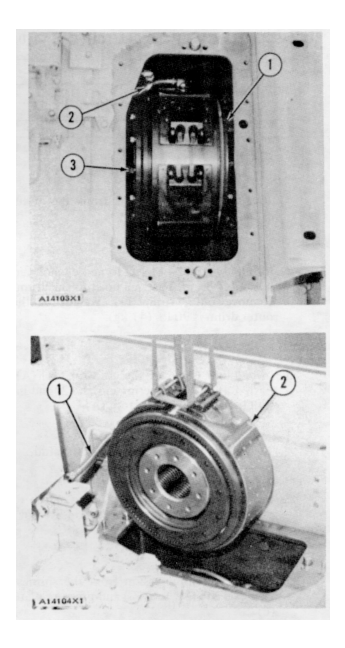
- a) remove brake hydraulic controls and actuating mechanisms
- 1. Disconnect one end of oil line (2). Keep the other end fastened to the brake band.
- 2. Remove bolts (3) from each side of the steering clutch. Turn the steering clutch 180°. Remove the other bolts that hold the steering clutch to the flange for the final drive pinion except for one on each side of the steering clutch.
- Install two .38 in. (9.7 mm) diameter rods, 6 in. (152 mm) long, through the holes in the brake band. Fasten a hoist to the rods. Remove the two bolts from the steering clutch. Move the outer drum of the steering clutch away from the flange for the final drive pinion with a bar. Remove the steering clutch (1). Weight is 400 lb. (181 kg).

### INSTALL STEERING CLUTCHES 12-4101

- Install two .38 in. (9 7 mm) diameter rods, 6 in. (152 mm) long, through the holes in the brake band. Fasten a hoist to the rods. Put the steering clutch (2) in position between the steering clutch hub and flange for final drive pinion.
- 2. Put 4S9416 Anti-Seize Compound on the threads of the bolts that hold the steering clutches in position. Put one flange in alignment and loosely install one bolt. Turn the steering clutch 180°. Install one more bolt that holds the outer drum to the flange. Install the other bolts that hold the steering clutches. Tighten the bolts to a torque of 200 + 20 lb. ft. (27.7  $\pm$  2.8 mkg).
- 3. Connect oil line (1) to the bevel gear case.

end by:

a) install brake hydraulic controls and actuating mechanisms



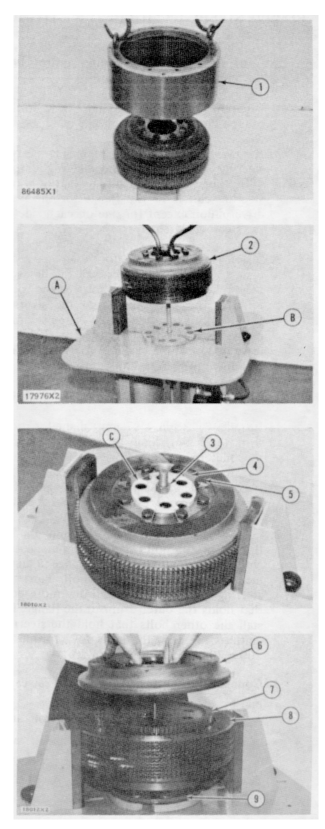
### **STEERING CLUTCHES**

### DISASSEMBLE STEERING CLUTCHES 154101

	Tools Needed	А	В	С
FT610	Steering Clutch Stand	1		
5F5034	Plate		1	
5F5096	Plate			1

start by:

- a) remove steering clutches
- 1. Remove the brake band from the outer drum.
- Install two 5/8"-11 NC forged eyebolts in the outer drum. Fasten a hoist to the drum. Remove outer drum (1). Weight of the outer drum is 90 lb. (41 kg).
- 3. Install tool (B) over the stud on tool (A). Fasten a hoist to steering clutch (2) and install it over the stud on tool (A)
- 4. Install tool (C) and nut (3) over the stud
- Put enough force on the steering clutch to put the springs under compression. Remove bolts (5) and locks (4).
- 6. Release the compression from the springs. Remove nut (3), tool (C) and pressure plate (6).
- 7. Remove sixteen disc assemblies (8) and fifteen discs from the Inner drum
- 8. Fasten a hoist to inner drum (7) and remove it.
- 9. Remove the eight outer springs, inner springs, sleeves and retainer (9).



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### **STEERING CLUTCHES**

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### **STEERING CLUTCHES**

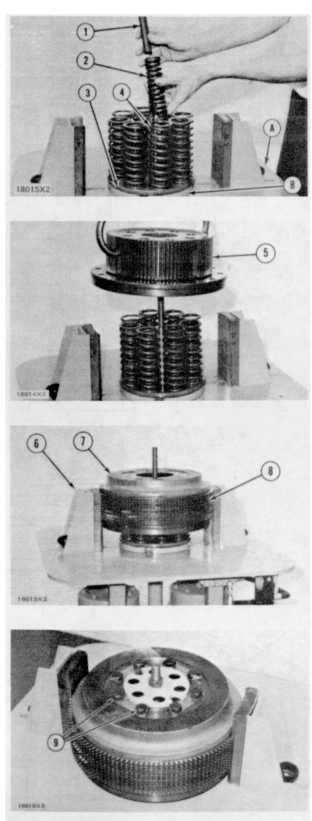
### ASSEMBLE STEERING CLUTCHES 164101

	Tools Needed	Α	В	С
FT610	Steering Clutch Stand	1		
5F5034	Plate		1	
5F5096	Plate			1

- 1. Put tool (B) and retainer (3) over the stud on tool (A).
- Put sleeves (1) into inner springs (2). Put the sleeves and inner springs into outer springs (4). Install the springs and sleeves over the bosses on the retainer.
- 3. Fasten a hoist to the inner drum (5). Install it over the stud on the springs. Make sure the springs are in alignment with the holes in the inner drum.
- Install sixteen disc assemblies starting with a disc assembly. Make sure there is a disc between each disc assembly. Put the disc aligners (6) in position to keep the splines of the disc assemblies in alignment.
- 5. Install pressure plate (7) Make sure the holes in the pressure plate and the inner drum are in alignment.
- 6. Install tool (C) and the nut on the stud.
- 7. Put enough force on the steering clutch to put the springs under compression. Put 4S9416 Anti-Seize Compound on the threads of bolts (9). Install the bolts and locks.
- 8. Release the compression from the springs and remove the nut and tool (C).
- 9. Fasten a hoist to the steering clutch and remove it from tool (A).
- 10. Fasten a hoist to the outer drum. Put the splines of the outer drum in alignment with the disc assembly. Install the outer drum on the steering clutch.
- 11. Install the brake band over the outer drum so the oil line will be to the front when installed.

end by:

a) install steering clutches



### FINAL DRIVE PINIONS AND FLANGES

### REMOVE FINAL DRIVE PINIONS AND FLANGES 11-4091 & 4057

start by

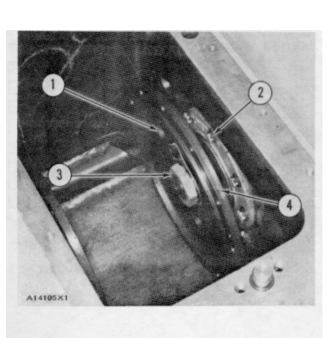
- a) remove steering clutches
- 1. Loosen nut (3) If the final drive pinion and flange are to be disassembled.
- 2. Put the holes (1) in the flange in alignment with bolts (2). Remove the bolts. The flange must be turned to remove some of the bolts.
- Put the holes in the flange in alignment with the forcing screw holes in the bearing cage. Install two 1/2"-13NC forcing screws. Tighten the forcing screws evenly until the bearing cage is free of the bevel gear case.
- Fasten a hoist to the final drive pinion and flange (4) as a unit and remove it. Weight of the unit is 100 lb. (45 kg).

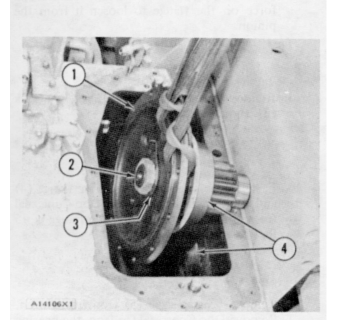
### INSTALL FINAL DRIVE PINIONS AND FLANGES 12-4091 & 4057

- Remove the old gasket material from the surfaces (4) that seal for the bearing cage and bevel gear case. Put 7M7260 Liquid Gasket Material on the surfaces.
- Fasten a hoist to the final drive pinion and flange (1) as a unit. Put the unit in position m the bevel gear case. Make sure the teeth of the final drive pinion and idler pinion gear are engaged. Make sure the pinion bearing race engages in its bearing.
- 3. Put the holes in the bearing cage and bevel gear case in alignment. Make sure the dowel in the bearing cage is up and oil passage Is down. Install the bolts that hold the bearing cage to the bevel gear case. Tighten the bolts by hand to a torque of 100 + 10 lb. ft. (13.8 + 1.4 mkg). The final drive flange must be turned to install some of the bolts.
- 4. Tighten nut (2) and make a bend in lock (3) against the side of the nut.

end by:

a) install steering clutches





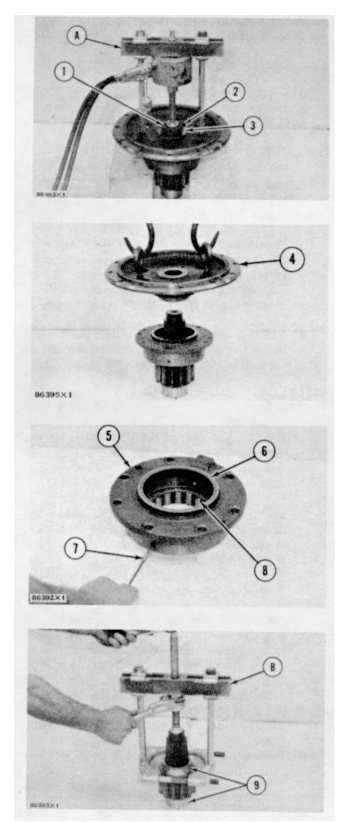
### FINAL DRIVE PINIONS AND FLANGES

### DISASSEMBLE FINAL DRIVE PINIONS AND FLANGES 15-4091 & 4057

	Tools Needed	A	В
9S5800	Pump Group	1	
1S4233	Puller Group	1	
8B7548	Puller Assembly	1	1
5F7341	Adapter	2	
8B7561	Step Plate	1	1
887551	Bearing Pulling Attachment		1
8H684	Ratchet Box Wrench		1

start by:

- a) remove final drive pinions and flanges
- 1. Loosen nut (1) approximately .50 in. (12.7 mm).
- 2. Install tooling (A) on the flange. Put enough force on the flange to loosen it from the pinion.
- 3. Remove tooling (A), nut (1), bolt (2), lock 1(3), and a gasket.
- 4. Fasten a hoist to the final drive flange (4) and remove it. Remove the Duo-Cone seal from the flange. Weight of the flange is 45 lb. (20 kg).
- Remove bearing cage (5) from the pinion. Remove Duo-Cone seal (6) from the bearing cage. Remove dowel (7) from the bearing cage with a 10-24NC screw. Remove bearing (8).
- Remove the bearing races (9) from each end of the pinion with tooling (B)



### FINAL DRIVE PINIONS AND FLANGES

FLANGES 16-4091			57	
	Tools Needed		В	
5S4275	Seal Installer	1		
1S4233	Puller Group		1	
9S5800	Pump Group		1	
6H1627	Spacer		1	
1M6763	Adapter		1	
1S6560	Bolt		1	

## ASSEMBLE FINAL DRIVE PINIONS AND

- Heat the pinion bearing races in oil to a temperature of 275°F (135°C). Install the races (5) on each end of pinion.
- 2. Lower the temperature of bearing (3) and install it in the bearing cage. Put the hole m the bearing in alignment with the hole in the bearing cage. Install dowel (4). Install the bearing cage (2) on the pinion.
- 3. Install the Duo-Cone seals (1) in the bearing cage and the final drive flange with tool (A).

NOTE: Make sure that the Duo-Cone seals and all metal surfaces that are in contact with the seals are clean and dry at assembly. Put a small amount of oil between the metal surfaces of the seals before installing.

4. Fasten a hoist to the final drive flange (6) and put it in position on the pinion.

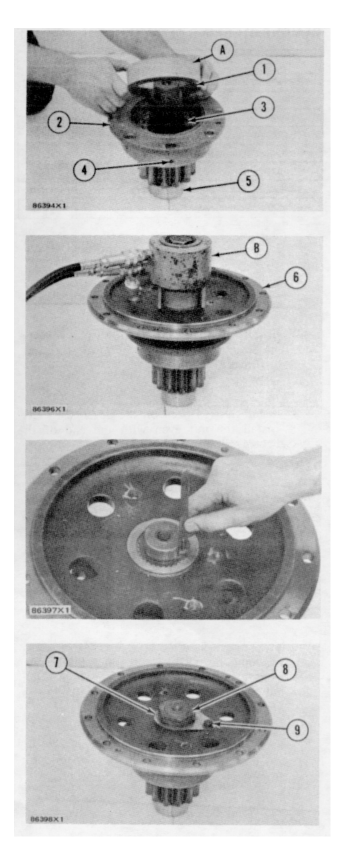
CAUTION: Make sure the splines of the flange and pinion are in alignment and that they are clean and dry.

- 5. Install tooling (B) on the pinion shaft. Put between 35 to 40 tons (31.8 to 36.3 t) of force on the flange.
- 6. Remove tooling (B) and measure the distance between the face of the flange and shoulder of the pinion shaft. The distance must be  $.12 \pm .03$  in.  $(3.0 \pm 0.8 \text{ mm})$ .
- 7. Install the gasket, lock (7), bolt (9), and nut (8).

NOTE: Tighten the nut after the unit is installed in the tractor.

end by

a) install final drive pinion and flange as a unit



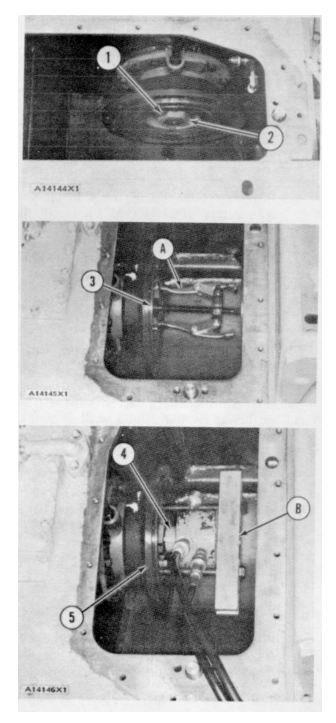
### **STEERING CLUTCH HUBS**

### REMOVE STEERING CLUTCH HUBS 114101

	Tools Needed	Α	В
IP2321	Puller Assembly	1	
S1618	Bolt	2	
1M6764	Puller		1
1S4233	Puller Group		1
8B7548	Puller Assembly		1
1D4624	Bolt		2
1B4367	Bolt		4
9S5800	Pump Group		1

start by

- a) remove steering clutches
- 1. Remove nut (2) and lock (1).
- 2. Install tooling (A) on pilot (3) for the steering clutch piston. Remove the pilot, piston and washer as a unit.
- 3. Install nut (2) back on the bevel gear shaft. Install the nut even with the end of the bevel gear shaft.
- Install tooling (B) and a spacer (4) 1.375 in. (34.9 mm) in diameter and 1 750" (44.5 mm) long as shown.
- 5. Put enough force on the steering clutch hub to remove it from the bevel gear shaft. Remove tooling (B) and the spacer .
- Fasten a hoist to the steering clutch hub. Remove nut (2). Remove steering clutch hub (5). Weight of the steering clutch hub is 55 lb. (25 kg).



### DISASSEMBLY AND ASSEMBLY

### STEERING CLUTCH HUBS

### **INSTALL STEERING CLUTCH HUBS**

12-4101

	Tools Needed	А
1\$4233	Puller Group	1
6H1627 8F 1156	Spacer Bolt	1
1 M6763	Adapter	1
3H467	Washer	1

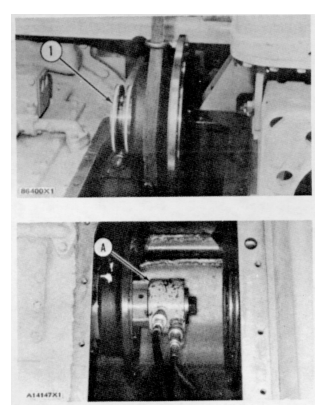
1. Fasten a hoist to the steering clutch hub (1). Put the hub in position on the bevel gear shaft.

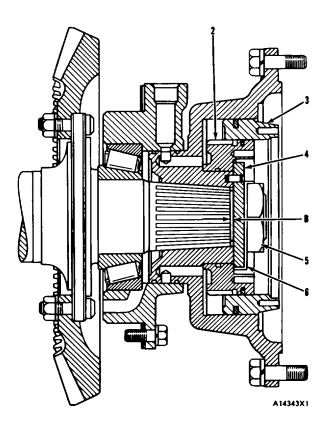
NOTE: Make sure the splines in the hub and on the bevel gear shaft are clean and dry.

- Install the washer for the steering clutch hub. Install tooling (A) as shown. Push the hub m position on the bevel gear shaft with a force of 35 to 40 tons (31.8 to 36.3 t). Remove tooling (A) and the washer.
- 3. Measure distance (B) between the shoulder on the bevel gear shaft and the face of the hub. Distance (B) must be .12  $\pm$  .03 m. (3.0  $\pm$  0.8 mm).
- 4. Put piston (3) into pilot (2). Install the piston and pilot as a unit in the steering clutch hub.
- 5. Put the dowel in washer (4) in alignment with the hole in the steering clutch hub. Install the washer.
- 6. Install lock (6) and nut (5).

end by:

a) install steering clutches



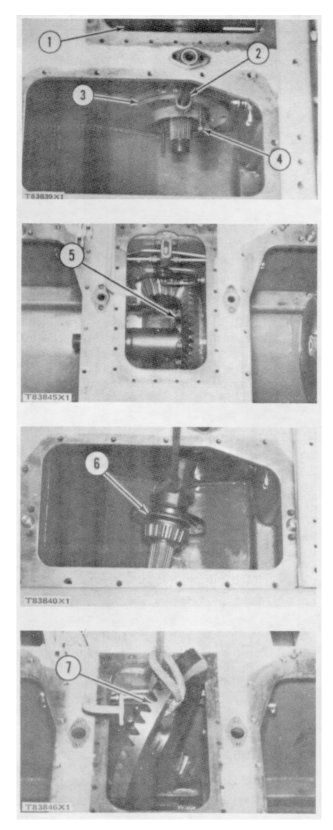


### BEVEL GEAR AND SHAFT

### REMOVE BEVEL GEAR AND SHAFT 11-3256

start by.

- a) remove steering clutch hydraulic control valve
- b) remove steering clutch hubs
- 1. Remove the cover from the bevel gear compartment (1)
- 2. Remove oil lines (2) from each hub
- 3. Fasten a hoist to the bevel gear shaft for use as a support.
- 4. Remove the bolts from each bearing cage (3) Install two 1/2"-13NC forcing screws (4) m the bearing cage Tighten the forcing screws evenly until the bearing cage is free of the bevel gear case
- 5. Remove nuts (5), bolts, and locks that hold the shaft to the gear
- 6. Move the bevel gear shaft (6) into the steering clutch compartment on the right Fasten a hoist to the bevel gear shaft and remove it Weight is 80 lb (36 kg)
- 7 Fasten a hoist to the bevel gear (7) and remove it from the bevel gear compartment Weight is 57 lb (26 kg)



### **BEVEL GEAR AND SHAFT**

### INSTALL BEVEL GEAR AND SHAFT 12-3256

	Tools Needed	А
7H1942	Indicator	1
7H1948	Snug	1
7H1940	Attachment	1
7H1645	Rod	1

NOTE: A bearing adjustment for the bevel gear shaft can be made with the transmission In or out of the machine. A more specific preload can be put on the bearings with the transmission out of the machine. The following procedure is for putting preload on the bevel gear bearings for a power shift or direct drive machine with the transmission removed. See BEVEL GEAR AND PINION (POWER SHIFT) or BEVEL GEAR AND PINION (DIRECT DRIVE) in TESTING AND ADJUSTING for putting preload on the bevel gear bearings with the transmission in the machine.

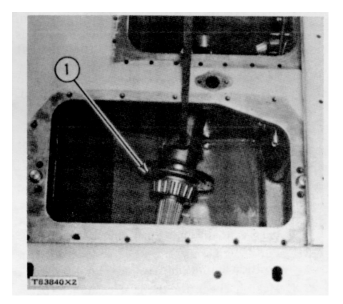
 Fasten a hoist to the bevel gear shaft (1). Put the shaft into position through the steering clutch compartment on the right side. Move the shaft to the left through the bearing cage bore

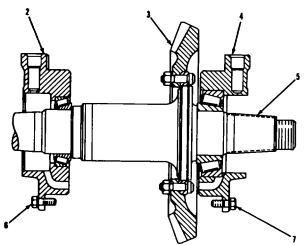
NOTE: Install the bevel gear shaft (5) without the bevel gear (3) unless the transmission has been removed.

- 2. Install the right bearing cage (4) with a full package of shims Install the bolts (7) that hold the bearing cage. Tighten the bolts evenly.
- Install the left bearing cage (2) without shims. Install two bolts (6) without lockwashers, 180° apart. Tighten the bolts evenly while slowly turning the shaft until a torque of 60 to 80 lb. in. (69.2 to 92 2 cm.kg) is needed to turn the shaft.

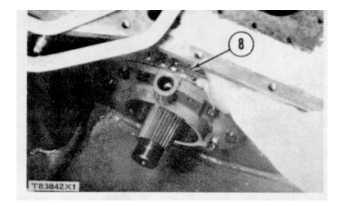
NOTE :To find the torque needed to turn the bevel gear shaft, weld a strap of metal across the nut for the steering clutch hub. Weld a small nut in the center of the strap. Install the nut and strap on the end of the bevel gear shaft Put a torque wrench on the small nut.

4. Measure the distance between the left bearing cage and the face of the bevel gear case with a feeler gauge Make a measurement at the location of both bolts Make sure the distance is the same all around the bearing cage.





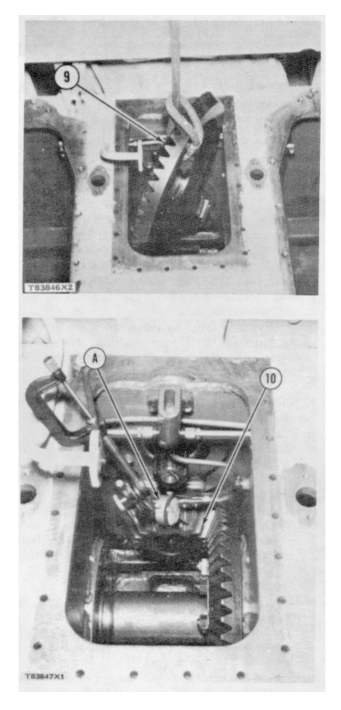
80038X



### **BEVEL GEAR AND SHAFT**

- Remove the left bearing cage. Install an amount of shims with the same thickness as the measurement m Step 4. Install the left bearing cage and its bolts. Check the torque needed to turn the bevel gear shaft again to make sure that it is between 60 to 80 lb.in. (69.2 to 92.2 cm.kg).
- 6. Remove the right bearing cage. Move the bevel gear shaft into the compartment for the right steering clutch Fasten a hoist to the bevel gear (9). Put it in position in the bevel gear compartment. Move the bevel gear shaft to the left through the bevel gear Install the bolts and locks that hold the bevel gear and shaft together 7 Put the right bearing cage and its shims in position and install the bolts that hold it 8. Make a check for the gear clearance (backlash) between the bevel gear and bevel pinion as follows:
  - a) Put a block of wood between the bevel gear case and bevel gear so the bevel gear can not turn.
  - b) Install tooling (A) on one tooth of the bevel pinion (10). Push the bevel pinion as far forward as it will go Turn the bevel pinion from one side to the other. The gear clearance (backlash) is the difference read on the dial Indicator Check the gear clearance (backlash) at four points around the bevel gear to find the point of smallest gear clearance (backlash) The correct gear clearance (backlash) for the power shift machine is 025 003 or +.004 in (0.64 -0.08 or +0 10 mm). The correct gear clearance (backlash) for the direct drive machine is .0115 -.003 or +.004 In. (0 29 -0 08 or +0.10 mm).
  - c) If the smallest gear clearance (backlash) measurement is too large, remove the shims from the right bearing cage. Put the shims on the left bearing cage. To make the gear clearance (backlash) larger, move the shims from the left bearing cage to the right bearing cage

NOTE: The preload on the bearings for the bevel gear shaft will not change by moving the shims from one bearing cage to the other if the total thickness of shims is the same.



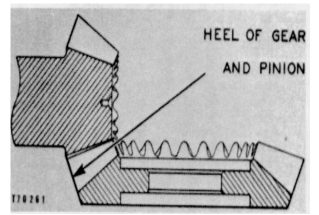
98

# NOTE. It is not necessary to check tooth contact setting on power shift machines.

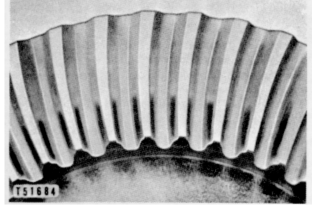
- 9. After the gear clearance (backlash) and bearing preload adjustments have been made, check tooth contact setting between bevel gear and pinion (on direct drive machines only) as follows:
  - a) Put a small amount of Prussian blue, red lead, or paint on the bevel gear teeth. Turn pinion and check marks made on bevel gear teeth.
  - b) With no load, correct tooth contact setting will be as shown. The area of contact starts near toe of gear and goes about 30% up the length of tooth. With this setting, when load Is put on gear, it will be over the correct area of the teeth.
  - c) If bevel pinion shaft is too far away from bevel gear, short toe contact will be the result as shown. The teeth of pinion will be m contact with toe ends of convex faces (parts that make curves toward the outside), and top edges of heel ends of concave faces (parts that make curves toward the inside). To correct this, move pinion shaft toward gear by making a decrease of shim thickness between pinion cage and transmission front cover. After doing this, check gear clearance (backlash) and tooth contact again.
  - d) If bevel pinion shaft is too near to center of bevel gear, short heel contact will be the result as shown. The teeth of pinion will be m contact with toe ends of concave faces (parts that make curves toward the inside) and the heel ends of convex faces (parts that make curves toward the outside). To correct this, 1 move pinion away from gear by making an increase of shim thickness between pinion cage and carrier. After doing this, check gear clearance (backlash) and tooth contact again.

NOTE: Several adjustments of both pinion and bevel gear can be necessary before correct tooth contact setting and gear clearance (backlash) are made. Always remember that a change to gear clearance (backlash) will also change the tooth contact setting Therefore, be sure the gear clearance (backlash) is in correct adjustment before checking the tooth contact

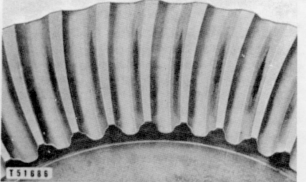
- e) After correct gear clearance (backlash) and tooth contact setting are made, remove extra Prussian blue, red lead, or paint from the bevel gear and pinion.
- end by
  - a) install steering clutch hubs
  - b) install steering clutch hydraulic control valve



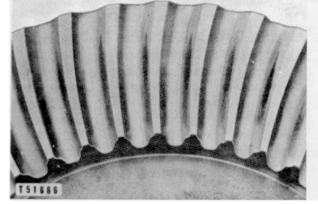
ALIGNMENT OF BEVEL GEAR AND PINION



CORRECT TOOTH CONTACT SETTING



SHORT HEEL CONTRACT SETTING



### **BEVEL GEAR SHAFT BEARINGS**

### REMOVE BEVEL GEAR SHAFT BEARINGS

BEARINGS		1-3257
	Tools Needed	А
8B7548 8B7560 8H684 8B7551	Puller Assembly Step Plate Ratchet Box Wrench Bearing Pulling Attachment	1 1 1 1

start by

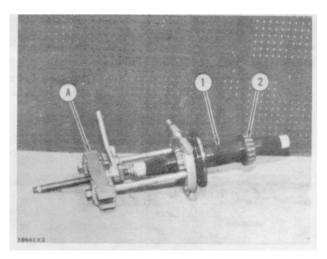
- a) remove bevel gear and shaft
- 1. Remove the bearing cones (2) from the bevel gear shaft with tooling (A).
- 2. Remove the bearing cups from the bearing cages.

### INSTALL BEVEL GEAR SHAFT BEAR INGS

- 12-3257
- Heat the bearing cones for the bevel gear shaft in oil to a maximum temperature of 275°F (135°C). Install the bearing cones on the shaft.
- Lower the temperature of the bearing cups for the bearing cages. Install the bearing cups in their respective bearing cages

end by:

a) install bevel gear shaft



100

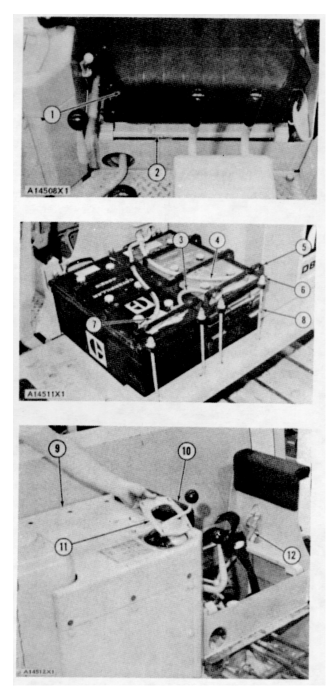
### SEAT AND SEAT FRAME ASSEMBLY

11-7321

### REMOVE SEAT AND SEAT FRAME ASSEMBLY

1	ols Needed A
5F7465         Pul           9S9152         Bei           5S9603         Boi	acer 1 ler Assembly 1 aring Puller 1 t 2 sher 2

- 1. Fasten a hoist to seat (1) and release latch (2) that holds the seat. Remove the seat. Weight of the seat is 60 lb. (27 kg).
- Remove the cover from over the batteries. Disconnect battery cables (3), (4) and (7). Remove nuts (6) and rods (8). Remove bracket (5) that holds the batteries to the fender Remove the batteries with a hoist. Weight of each battery is 160 lb. (73 kg).
- 3. Remove the floor plates.
- 4. Remove the bolts that hold the cover for the hydraulic controls (if so equipped).
- 5. Remove plate (11), boot, cover (9) and cushion (10) (If so equipped).
- 6. Disconnect the two cables (12) from the disconnect switch. Put Identification on the cables to prevent mixing at assembly.



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#### ENGINE

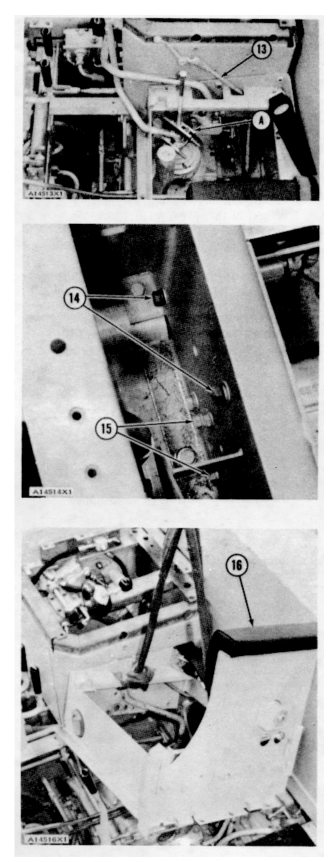
# SEAT AND SEAT FRAME ASSEMBLY

7. Remove the nut from over the selector control lever. Remove the selector control lever with tooling (A).

- 8. Disconnect rod (13) at the parking brake lever
- 9. Remove six bolts (14) that hold the seat frame assembly to the side panel for the hydraulic controls and the support for the seat frame assembly.

- 10. Remove three bolts (15) that hold the directional control lever in position. Remove the three bolts that hold the seat frame assembly to the left fender of the machine.
- 11. Fasten a hoist to the seat frame assembly (16). Remove the seat frame assembly. Weight of the seat frame assembly is 155 lb. (70 kg).

CAUTION : Do not cause damage to the battery cables when the seat frame assembly Is removed.

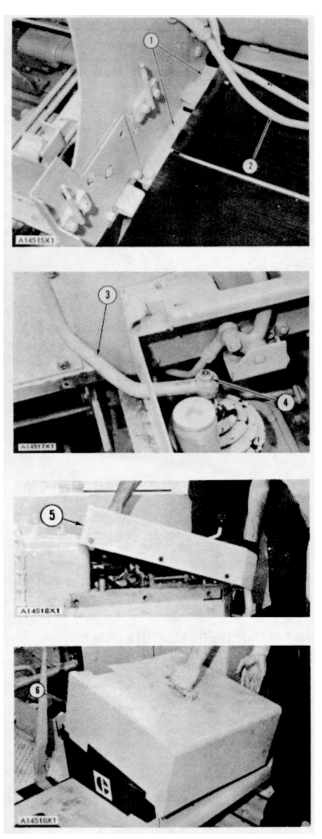


# SEAT AND SEAT FRAME ASSEMBLY

#### INSTALL SEAT AND SEAT FRAME ASSEMBLY

12-7321

- 1. Fasten a hoist to the seat frame assembly Put the seat frame assembly in position on the machine. Install three bolts (1) that hold the seat frame assembly to the fender Install the six bolts that hold the seat frame assembly to the side panel for the hydraulic controls.
- 2. Put the two battery cables (2) through the holes in the side of the seat frame assembly
- 3. Put the directional control lever in position on the side panel for the hydraulic controls. Install the three bolts that hold it
- 4 Connect the rod to the parking brake lever.
- Install selector control lever (3). Install the nut
   (4) that holds it.
- 6. Connect the two battery cables to the disconnect switch.
- 7. Install the cushion on the seat frame assembly. Install cover (5). Install the bolts that hold it. Install the boot and plate over the hydraulic control lever.
- 8. Install the floor plates.
- 9. Put the batteries in the correct position on the fender of the machine. Install the bracket and rods that hold the batteries in position.
- 10. Connect the three battery cables to the batteries 11. Install cover (6).
- 12. Fasten a hoist to the seat. Put the seat in position on the seat frame assembly. Connect the latch that holds the seat in position.



# **UNIVERSAL JOINT (POWER SHIFT)**

#### REMOVE UNIVERSAL JOINT (POWER SHIFT) 11-3251

1. Remove floor plates (1) from above the universal joint

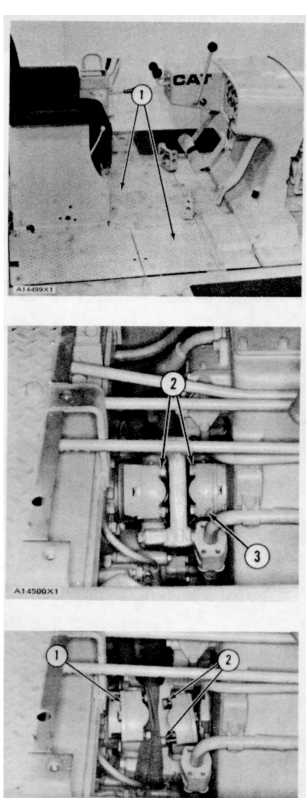
2. Fasten a hoist to the universal joint. Remove bolts (2) that hold the universal joint in position.

3. Remove universal joint (3). Weight of the universal joint is 50 lb. (23 kg).

# INSTALL UNIVERSAL JOINT (POWER SHIFT)

12-3251

- 1. Put bolts (2) in position m the universal joint. Fasten a hoist to the universal joint
- 2. Put the universal joint (1) in position between the transmission and torque divider.
- 3. Tighten bolts (2) to a torque of 100  $\pm$  5 lb.ft. (13.8  $\pm$  0.7 mkg).
- 4. Install the floor plates above the universal joint.



A14501X1

# **UNIVERSAL JOINT (DIRECT DRIVE)**

# REMOVE UNIVERSAL JOINT (DIRECT DRIVE) 1

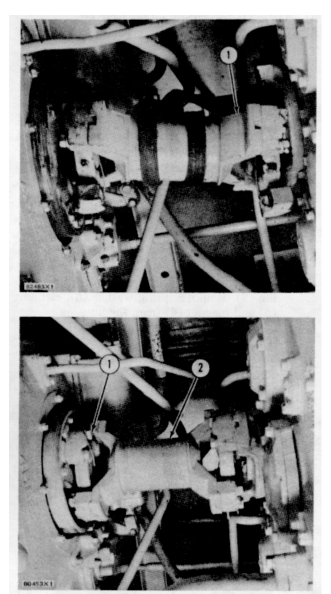
11-3251

NOTE : Photos shown are from the bottom of the machine for better illustration.

- 1. Remove the floor plates from above the universal joint.
- 2. Fasten a hoist to the universal joint. Remove the bolts that hold the universal joint to the flywheel clutch and transmission.
- 3. Remove the universal joint (1). Weight is 50 lb. (23 kg).

# INSTALL UNIVERSAL JOINT (DIRECT DRIVE) 12-3251

- 1 Fasten a hoist to the universal joint (2) and put it in position between the flywheel clutch and transmission.
- 2. Install bolts (1) that hold it. Tighten the bolts to a torque of  $100 \pm 10$  lb.ft. (13.8 ± 1.4 mkg).
- 3. Install the floor plates above the universal joint.



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#### TRANSMISSION MAGNETIC SCREEN

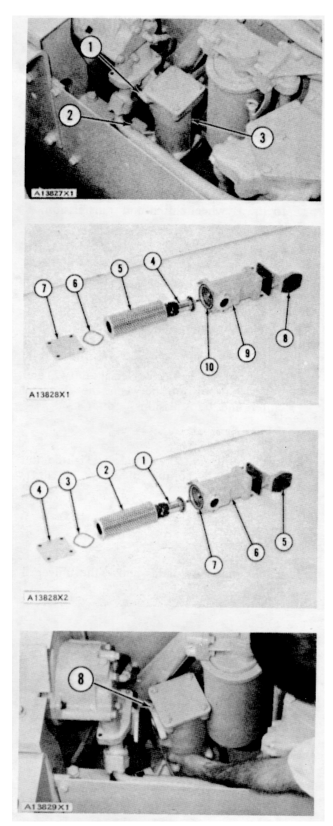
# REMOVE TRANSMISSION MAGNETIC SCREEN

11-3179

- 1. Remove two bolts (1).
- 2. Disconnect oil supply line (2).
- 3. Remove transmission magnetic screen (3).
- Remove cover (7) and seal (10) from housing (9). Remove spring washer (6), element (5) and magnet (4) from the housing.
- 5. Remove manifold (8) and the seal from the housing.

# INSTALL TRANSMISSION MAGNETIC SCREEN 12-3179

- 1. Make sure all of the parts of the transmission magnetic screen are clean and free of dirt and foreign material.
- Install manifold (5) and the seal on housing (6). Install magnet (1) in the housing. Install a new element (2) in the housing Put seal (7) in position in the housing Put clean SAE 30 oil on the seal. Install spring washer (3) and cover (4) on the housing.
- Put the transmission magnetic screen in position on the flange as shown. Install the two bolts that hold the transmission magnetic screen (8) in position. Connect the oil supply line to the bottom of the transmission magnetic screen.



# TRANSMISSION OIL FILTER

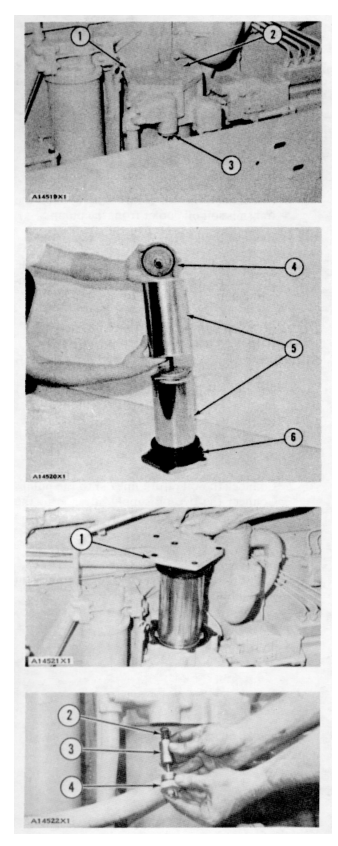
11-3179

#### REMOVE TRANSMISSION OIL FILTER

- 1. Remove bolts (1) from the cover assembly.
- 2. Remove cover assembly (2) and filters from the housing assembly.
- 3. Remove plug (3), the spool and spring from the cover assembly.
- 4. Remove the nut, retainer (4) and two filters (5) from the cover assembly.
- 5. Check the O-ring seals (6) on the retainer and cover assembly for damage. If the Oring seals have damage, use new parts for replacement.

# INSTALL TRANSMISSION OIL FILTER 12-3179

- 1. Install two new filters on the cover assembly. Put new O-ring seals on the retainer and cover assembly. Install the retainer and nut that holds the filters m position. Tighten the nut to a torque of  $10 \pm 2$  lb.ft ( $1.4 \pm 0.3$  mkg).
- 2. Install cover assembly (1). Install the bolts that hold it.
- 3. Install spring (2), spool (3) and plug (4) in the cover assembly.



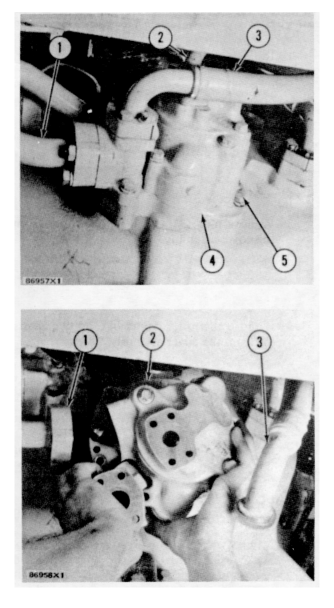
# TORQUE DIVIDER SCAVENGE & CI RCU LATI NG OIL PUMP (POWER SHIFT)

# REMOVE TORQUE DIVIDER SCAVENGE AND CIRCULATING OIL PUMP (POWER SHIFT) 11-3115

- 1. Remove the oil from the torque divider and transmission.
- 2. Disconnect the oil supply line (2) for brake cooling from the pump.
- 3. Disconnect the oil supply line (3) for the transmission lubrication from the pump.
- 4. Disconnect the oil return line (1) for the transmission oil cooler from the pump.
- 5. Remove bolts (5).
- Install two 3/8"-16NC forcing screws m the pump. Remove the scavenge and circulating pump (4) for the torque divider

# INSTALL TORQUE DIVIDER SCAVENGE AND CIRCULATING OIL PUMP (POWER SHIFT) 12-3115

- 1. Put the scavenge and circulating pump (2)for the torque divider in position on the torque divider. Install the bolts that hold it.
- 2. Connect the oil return line (1) to the pump Connect the two oil supply lines (3) to the pump.
- 3. Fill the torque divider and transmission with oil to their correct levels.



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## **TORQUE DIVIDER SCAVENGE & CIRCULATING OIL PUMP (POWER SHIFT)**

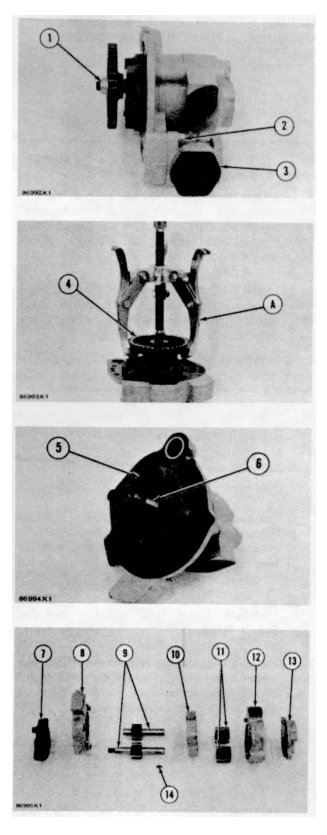
# DISASSEMBLE TORQUE DIVIDER SCAVENGE AND CIRCULATING OIL PUMP (POWER SHIFT) 15-3115

	Tools Needed	А
1P2321	Puller Assembly	1

start by

a) remove torque divider scavenge and circulating oil pump

- 1. Remove the bolts (2) and adapter (3).
- 2. Remove the nut (1).
- 3. Remove the gear (4) with tool (A).
- 4. Remove the key (6) Remove the bolts (5) that hold the pump together.
- 5. Remove the cover (7) from the body (8). Remove the two gears (9).
- 6. Remove the key (14) from the shaft of the gear.
- 7. Remove the cover (10).
- Remove the two gears (11). Remove the body (12) from the cover (13).
- 9. Remove the bearings from covers (7) and (10).



# **TORQUE DIVIDER SCAVENGE & CIRCULATING OIL PUMP (POWER SHIFT)**

## ASSEMBLE TORQUE DIVIDER SCAVENGE AND CIRCULATING OIL PUMP (POWER SHIFT) 163115

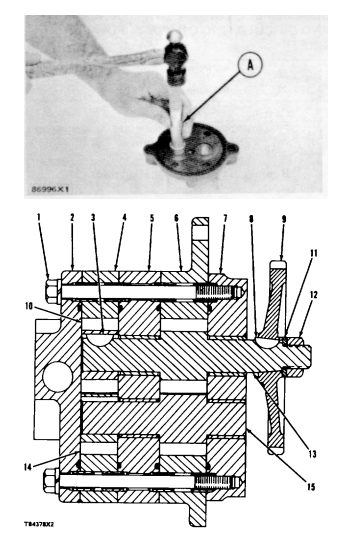
	Tools Needed	А
1P529 1P467 1P461	Handle Drive Plate Drive Plate	1

# NOTE: Put a small amount of oil on all inner pump components before assembling

- 1. Install the bearings for the gears in the two covers with tooling (A) The bearings must be  $.062 \pm 010$  in.  $(1.57 \pm 0.25 \text{ mm})$  below the faces of the covers which are in contact with the body (4).
- Install the body (4) on the cover (2) putting the dowels in the body in the holes in the cover Make sure that the oil passages in the cover and body are in alignment

NOTE If the dowels m the body were removed, install the dowels so their outer faces are 19  $\pm$  02 m (4.8  $\pm$  0.5 mm) from the outer faces of the body.

- 3. Install gears (10) and (14) in the body (4)
- 4. Install the gear (13) through the top bearing in the cover (5). Install the key (3).
- 5. Put the cover (5) with the gear in position on the body (4). Make sure the key is in alignment with Its groove in the gear. Make sure the dowels in the body are in alignment with their holes in the cover.
- 6. Install the gear (15) through the bearing in the cover (5).
- Install the body (6) on the cover (5) putting the dowels in the body in the holes in the cover. Make sure the oil passages in the cover and body are in alignment.
- 8. Put the cover (7) m position over the dowels m the body (6).
- 9. Install the bolts (1) that hold the pump together. circulating oil pump



10. Install key (8) in gear (13).Install gear(13). Install gear (9) over the key on gear (13). Install washer (11) and nut (12) on gear (13). Tighten the nut ot a torque of  $85 \pm 5$  lb ft. (11  $8 \pm 07$  mkg)

# NOTE: The pump must turn freely by hand after assembling.

end by

a) install torque divider scavenge and

# TORQUE CONVERTER OUTLET RELIEF VALVE(POWER SHIFT)

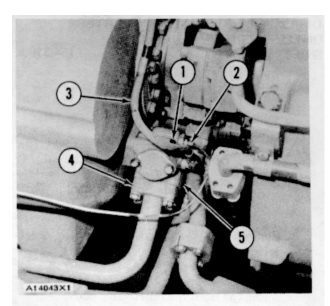
# REMOVE TORQUE CONVERTER OUTLET RELIEF VALVE (POWER SHIFT) 11-3100

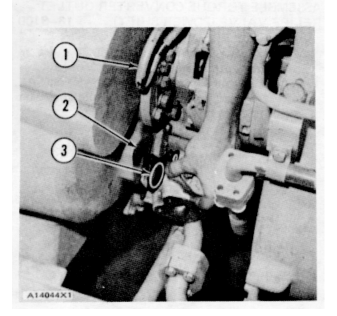
NOTE: The front crossmember is removed for better illustration of the torque converter outlet relief valve

- 1. Drain the oil from the torque divider and the transmission.
- 2. Remove the floor plates.
- 3. Disconnect the oil temperature bulb and gauge line (2) from the relief valve.
- 4. Disconnect vent line (3) from the relief valve.
- 5. Disconnect oil outlet line (4) from the relief valve.
- 6. Remove bolts (1). Remove relief valve (5).
- 7. Remove the O-ring seal from the relief valve. If the O-ring seal has damage, use new parts for replacement.

# INSTALL TORQUE CONVERTER OUTLET RELIEF VALVE (POWER SHIFT) 12-3100

- 1. Install a new O-ring seal (3) in the relief valve Put clean SAE 30 oil on the O-ring seal
- 2. Put relief valve (2) in position on the torque divider. Install the bolts that hold it.
- 3. Connect vent tube (1) to the relief valve.
- 4. Connect the oil outlet line to the relief valve.
- 5. Connect the oil temperature bulb and gauge line to the relief valve.
- Fill the transmission and torque divider with oil to the correct level. See LUBRICATION AND MAINTENANCE GUIDE.
- 7. Install the floor plates.







# TORQUE CONVERTER OUTLET RELIEF VALVE(POWER SHIFT)

#### DISASSEMBLE TORQUE CONVERTER OUTLET RELIEF VALVE (POWER SHIFT) 15-3100

start by:

a) remove torque converter outlet relief valve

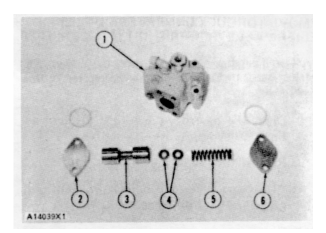
WARNING: Keep pressure on cover (6) when the bolts that hold it are removed.

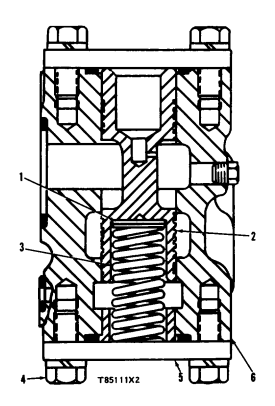
- 1. Remove bolts and cover (6) from relief valve body (1).
- 2. Remove bolts and cover (2) from relief valve body.
- Remove valve spool (3), spacers (4) and spring (5) from the relief valve body.

# ASSEMBLE TORQUE CONVERTER OUTLET RELIEF VALVE (POWER SHIFT) 16-3100

- 1. Make sure all of the parts of the torque converter outlet relief valve are clean and free of dirt and foreign material. Put clean SAE 30 oil on the parts of the torque converter outlet relief valve.
- 2 Put spring (3) spacers (1) and valve spool (2) in position in relief valve body (6). Install cover (5) and the bolts that hold it. Install the cover and bolts on the other side of the relief valve body.

NOTE : The spacers (1) are used to make an adjustment to the pressure needed to open the torque converter outlet relief valve. See POWER SHIFT TRANSMISSION TESTING AND ADJUSTING





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# CRANKCASE GUARD (REAR)

# REMOVE CRANKCASE GUARD (REAR)

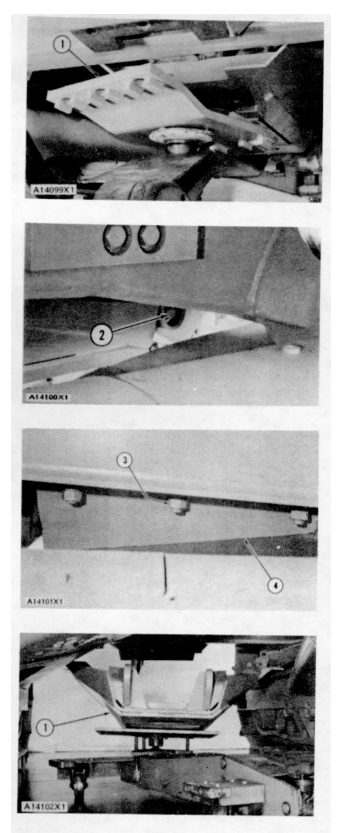
11-7151

- Put a floor jack in position under guard (1). Remove the six bolts that hold the guard in position Lower the guard and remove it from under the machine. Weight of the guard is 105 lb. (48 kg).
- 2. Remove two bolts (2) from the bracket on each side of the crankcase guard (rear).
- 3. Put a floor jack in position under the crankcase guard (rear). Remove the three nuts (3) from each side of the crankcase guard (rear) (4). Lower the crankcase guard and remove it from under the machine. Weight of the crankcase guard (rear) Is 700 lb. (318 kg).

# INSTALL CRANKCASE GUARD (REAR)

12-7151

- 1. Put crankcase guard (1) on a floor jack. Lift the crankcase guard (1) until it makes contact with the frame of the machine. Install the six bolts and nuts that hold it from position. Remove the floor jack. Install the two bolts in the rear bracket of crankcase guard (1).
- 2. Put the guard that covers the equalizer bar on a floor jack. Lift the guard until it makes contact with the front and rear crankcase guards Install the six bolts that hold it.

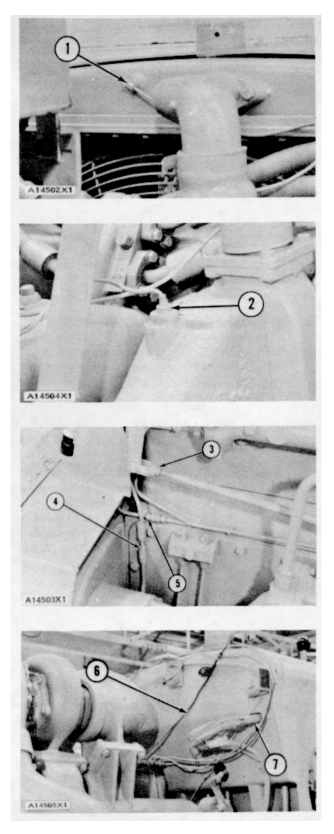


#### DISASSEMBLY AND ASSEMBLY

# BRAKE PEDALS AND DASH REMOVE BRAKE PEDALS AND DASH

11-7451

- 1. Remove the hood from the machine.
- 2. Disconnect water pressure gauge line (1) from the radiator.
- Disconnect the water temperature sending unit
   (2) from the water manifold.
- 4. Disconnect fuel pressure gauge lines (4) and (5).
- 5. Disconnect governor control rod (3) from the bellcrank.
- 6. Remove the front floor plate.
- 7. Disconnect air indicator gauge line (6) at the air filter elbow.
- 8. Disconnect wiring harness (7) at the dash.

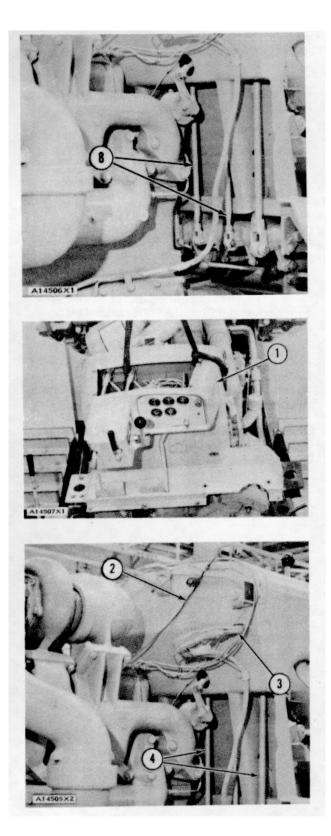


#### **BRAKE PEDALS AND DASH**

- 9. Remove the cover from the top of the dash.
- 10. Disconnect four rods (8) for the steering clutch controls and the brake pedals.
- 11. Fasten a hoist to the dash. Remove the six bolts that hold the dash to the supports on the frame of the machine. Remove the dash. Weight of the dash is 300 lb. (136.07 kg).

# INSTALL BRAKE PEDALS AND DASH 12-7451

- 1. Fasten a hoist to the dash. Put dash (1) in position on the supports of the frame. Install the six bolts that hold the dash in position. Install the cover on top of the dash.
- 2. Connect four rods (4) for the steering clutch controls and the brake pedals.
- 3. Connect wiring harness (3) to the dash.
- 4. Connect air indicator gauge line (2) to the elbow of the air filter.
- 5. Connect the governor control rod to the bellcrank.
- 6. Connect the fuel gauge lines for the fuel pressure gauge.
- 7. Install the water temperature sending unit in the water manifold.
- 8. Connect the water pressure gauge line to the radiator.
- 9. Install the hood.
- 10. Install the front floor plate.



# TRANSMISSION OIL PUMP (POWER SHIFT AND DIRECT)

# REMOVE TRANSMISSION OIL PUMP (POWER SHIFT & DIRECT DRIVE) 11-3153

NOTE: The transmission oil pumps for the power shift and the direct drive machines are removed and installed the same way.

- 1. Disconnect vent line (2).
- 2. Disconnect oil supply line (4).
- 3. Remove two bolts (5)
- 4. Remove bolts (1). Remove transmission oil pump (3).

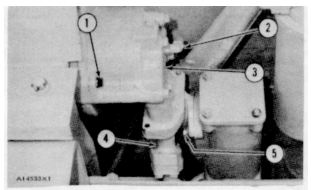
# INSTALL TRANSMISSION OIL PUMP (POWER SHIFT & DIRECT DRIVE) 12-3153

- Put transmission oil pump (1) and a new O-ring seal in position on the power take-off housing. Install the bolts that hold it
- 2. Connect oil supply line (2) to the transmission oil pump. Install the two bolts that hold the transmission oil pump to the transmission magnetic screen.
- 3. Connect the vent line (3) to the transmission oil pump.

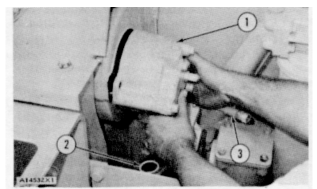
# DISASSEMBLE TRANSMISSION OIL PUMP (POWER SHIFT & DIRECT DRIVE) 15-3153

start by:

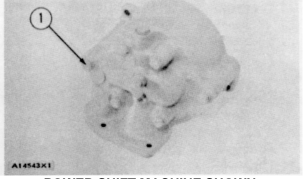
- a) remove transmission oil pump
- 1. Remove bolts (1).
- Remove cover (2) and body (5) from manifold (6).
- 3. Remove gears (3) and (4) from the cover.
- 4. Remove the bearing from the manifold and cover.



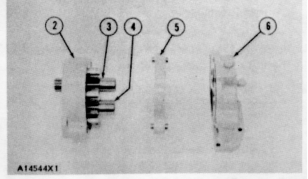
**POWER SHIFT MACHINE SHOWN** 



**POWER SHIFT MACHINE SHOWN** 



# POWER SHIFT MACHINE SHOWN



POWER SHIFT MACHINE SHOWN

# TRANSMISSION OIL PUMP (POWER SHIFT AND DIRECT DRIVE)

16-3153

ASSEMBLE TRANSMISSION OIL PUMP (POWER SHIFT & DIRECT DRIVE)

**Tools Needed** А В 1P529 Handle 1 1 1P467 **Drive Plate** 1 1 1P469 Drive Plate 1 1P480 **Drive Plate** 1

- 1. Put clean SAE 30 oil on all of the inner parts of the transmission oil pump.
- 2. Install the bearings in the cover and manifold with tooling (A). Install the bearings to a depth of 062 in. (1.57 mm) below the machined surface of the cover and manifold. Make sure the joints In the bearings are at an angle of  $30 \pm 15^{\circ}$  to a vertical line through the center of the gears.
- 3. Install seal (5) in cover (2) with tooling (B).
- 4. Install gears (6) and (7) in the cover. Inspect the O-ring seals and replace if necessary.
- 5. Put the dowels m body (3) in alignment with their holes in the cover. Put the body on the cover.

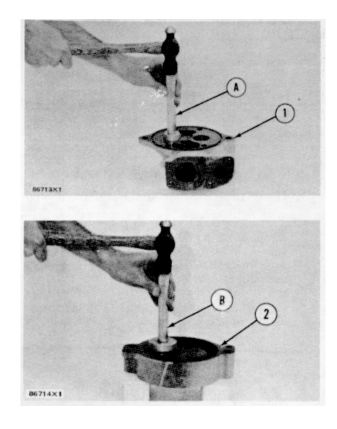
NOTE: If the dowels were removed from the body, install the dowels so that the outer faces are extended .19  $\pm$  .02 in. (4.8  $\pm$  0.5 mm) from the outer faces of the body.

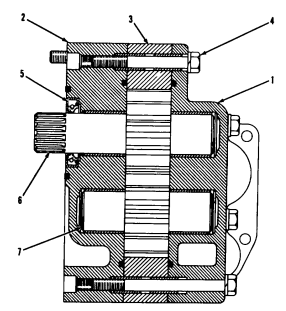
- Put the holes in manifold (1) in alignment with the dowels in the body. Put the manifold on the body. Make sure the gears engage in their bearings in the manifold.
- 7. Install the bolts (4) that hold the pump together.

NOTE: The pump must turn freely by hand after assembly.

#### end by:

a) install transmission oil pump





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# **REMOVE TORQUE DIVIDER (POWER**

#### SHIFT)

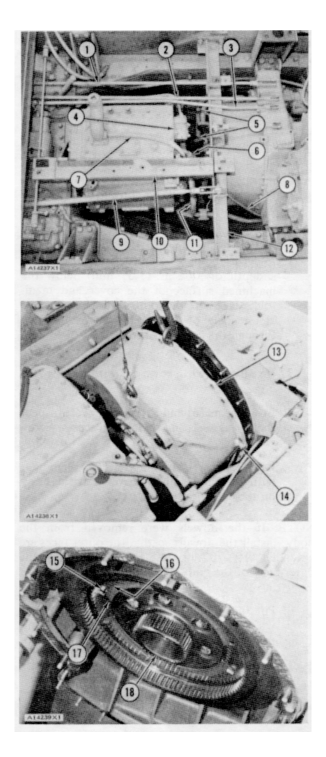
11-3100

start by

- a) remove seat and seat frame
- b) remove crankcase guard (rear)
- c) remove universal Joint (power shift)
- d) remove torque divider scavenge and circulating oil pump
- e) remove torque converter outlet relief valve
- f) remove brake pedals and dash
- 1. Drain the oil from the transmission and torque divider
- 2. Remove rods (1), (2), (3) and (9) for the steering clutches and brakes Put identification on the rods to prevent mixing at assembly.
- 3. Remove seat frame support (10) and crossmember (12).
- 4. Remove oil supply line (11) for the transmission hydraulic controls.
- 5. Remove oil supply line (6) for the torque converter.
- 6. Remove vent line (7) for the torque divider
- 7. Remove vent line (8).
- 8. Remove transmission priority valve (4).
- 9. Remove oil outlet and inlet lines (5).
- 10. Install two 5/8"-11 NC forged eyebolts in the torque divider as shown. Fasten a hoist to the torque divider. Remove the nuts and washers that hold the torque divider to the flywheel housing. Make a separation of the torque divider from the flywheel housing until a wire (14) can be installed around the planet carrier.

CAUTION: The wire is to prevent the planet carrier from falling from the output shaft when the torque divider is being removed.

- 11. Remove torque divider (13). Weight of the torque divider is 850 lb. (386 kg).
- 12. Remove bolts (15), locks (16) and retainers (17). Remove gear (18).



- 13. Remove snap ring (19) Remove washer (20).
- 14. Remove snap ring (21) and pilot bearing (22).

# INSTALL TORQUE DIVIDER (POWER SHIFT)

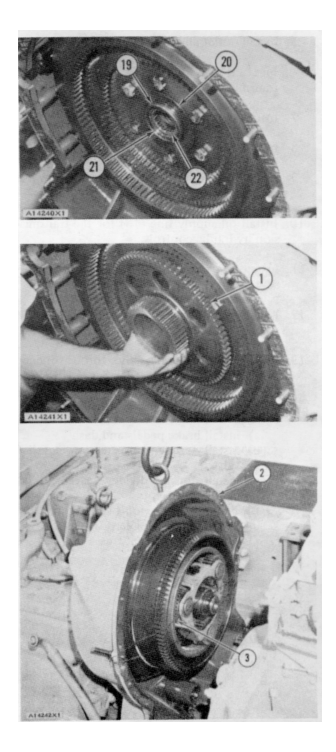
# 12-3100

- 1. Install the pilot bearing in the flywheel. Install the snap ring that holds it.
- 2. Install the washer over the pilot bearing. Install the snap ring that holds it.
- 3. Put gear (1) into position in the flywheel. Install the retainers, locks and bolts that hold it.

CAUTION: Make sure wire (3) is around the planet carrier. The wire will prevent the planet carrier from falling off of the output shaft when the torque divider is Installed.

4. Fasten a hoist to the torque divider (2) and put it into position on the flywheel housing. Remove wire (3). Make sure the teeth of the gears for the planet carrier are in alignment with the teeth on the gear that is fastened to the flywheel. Turn the output shaft slowly while the torque divider is pushed in position against the flywheel housing.

CAUTION: Do not use force to engage the torque divider in the flywheel housing.

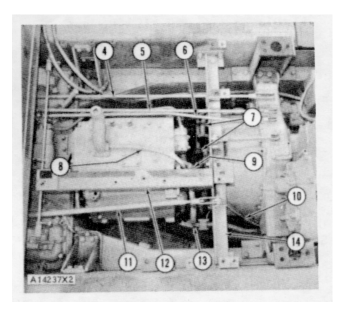


# **TORQUE DIVIDER (POWER SHIFT)**

- 5. Install outlet and inlet lines (7).
- 6. Install the priority valve on the transmission.
- 7. Install vent line (10).
- 8. Install vent line (8) for the torque divider.
- 9. Install oil supply line (9) for the torque converter.
- 10. Install oil supply line (13) for the transmission hydraulic controls.
- 11. Install crossmember (14) and seat frame support (12).
- 12. Install rods (4), (5), (6) and (11) for the steering clutches and brakes.
- 13. Fill the transmission and torque divider with oil to the correct level. See, LUBRICATION AND MAINTENANCE GUIDE.

#### end by:

- a) install brake pedals and dash
- b) install torque converter outlet relief valve c) install torque divider scavenge and
- circulating oil pump
- d) install universal joint (power shift)
- e) install crankcase guard (rear)
- f) install seat and seat frame



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# DISASSEMBLE TORQUE DIVIDER (POWER SHIFT) 15-3100

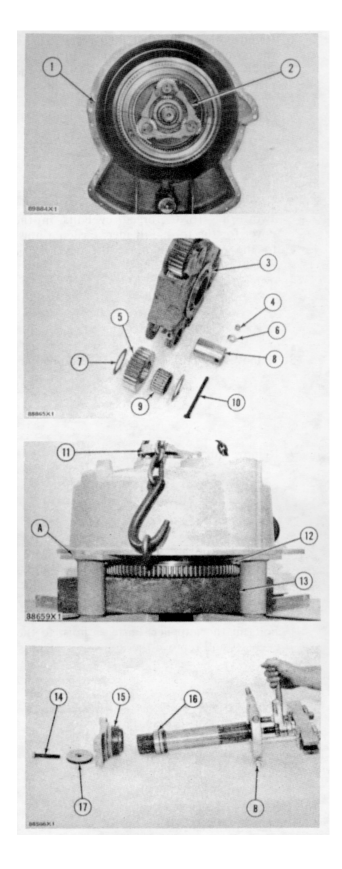
	Tools Needed	Α	В	С
1P2420	Repair Stand	1		
8B7560	Step Plate		1	
8B7548	Puller Assembly		1	1
8B7551	Bearing Puller Attachment		1	
8H684	Ratchet Box Wrench		1	1
8B7554	Bearing Cup Puller Attachment			1
8B7549	Leg			2
8B7559	Adapter			2
5H9976	Screw			1

start by

a) remove torque divider

CAUTION: When a torque converter or divider has a failure, the complete oil system for the torque converter must be thoroughly cleaned. Any foreign material which is not removed from the oil system for the torque converter will be pushed through the hydraulic system for the transmission.

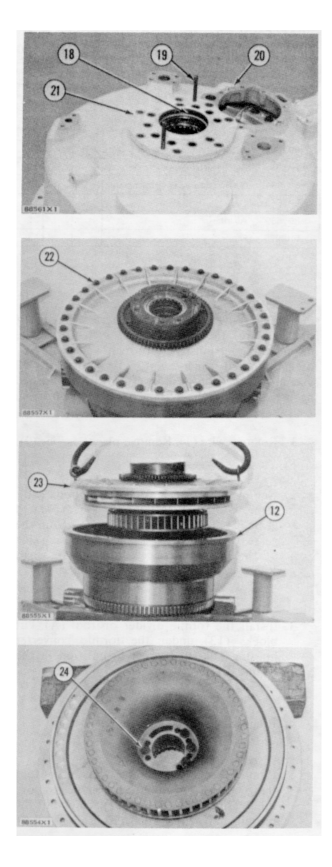
- 1. Remove wire (1). Remove planet carrier (2).
- Remove nuts (4), locks (6), and bolts (10). Remove shafts (8). Remove washers (7) and gears (5). Remove the bearings (9) from the gears Check thrust washers (3) on each side of the planet carrier for damage or wear. Remove the thrust washers if necessary.
- Install the torque divider on tool (A). Put blocks (13) under the torque converter housing (12) to keep it in position in the torque divider.
- 4. Remove output shaft (I 1).
- 5. Remove bolt (14), retainer (17), and output flange (15) from the output shaft. Remove the bearing races (16) from each end of the output shaft with tooling (B).



# **TORQUE DIVIDER (POWER SHIFT)**

- Remove the bolts that hold plate (21) to the cover for the torque divider Install two 3/8"-16NC forcing screws (19) m the plate. Tighten the forcing screws evenly and remove the plate. Remove the lip type seal (18) from the plate.
- Install one 1/2"-13NC forged eyebolt and two 3/8"-16NC forged eyebolts in the cover for the torque divider. Fasten a hoist to the eyebolts Remove the cover (20). Weight is 180 lb (82 kg).
- 8. Remove the oil from the torque converter.
- 9. Remove thirty-six bolts (22).
- Install four 3/8"-16NC forcing screws m impeller (23). Tighten the forcing screws evenly until the impeller is free of the converter housing (12). Remove the forcing screws Install two 3/8"-16NC forged eyebolts in the Impeller Fasten a hoist to the eyebolts and remove the impeller Weight is 100 lb (45 kg)

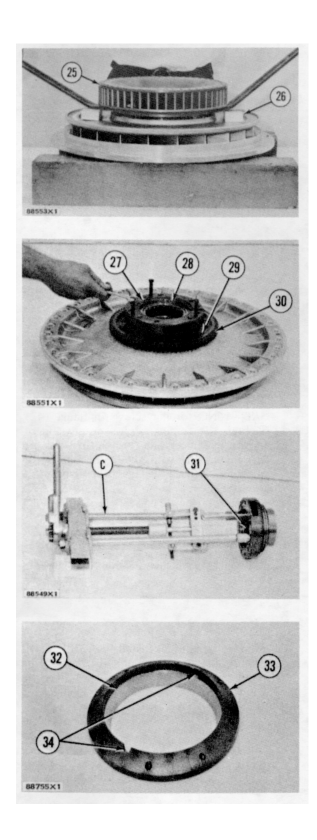
11. Remove bolts (24) that hold the stator wheel to the carrier



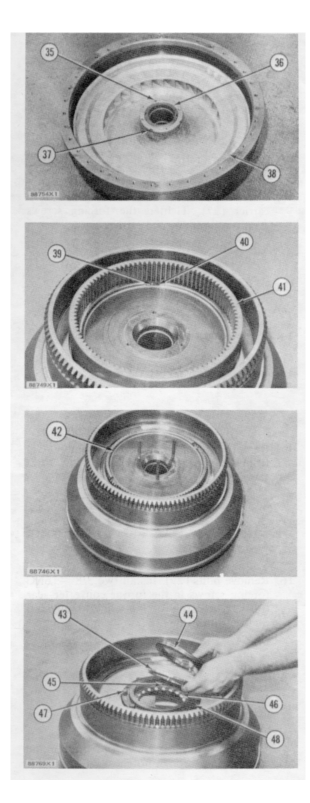
# **TORQUE DIVIDER (POWER SHIFT)**

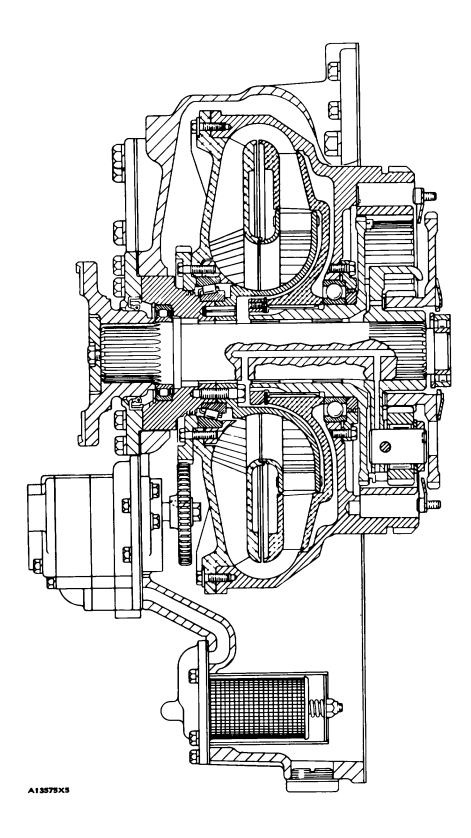
- 12. Put two blocks (26) on the impeller. Put a force, evenly, against the bottom of the stator wheel (25) until it Is free of the impeller. Remove the stator wheel.
- Install three 3/8"-16NC forcing screws in carrier (27). Tighten the forcing screws evenly and remove the carrier.
- 14. Remove snap ring (28).
- 15. Remove outer race and roller assembly (31) from the carrier with tooling (C).
- Remove bolts (29). Install two 3/8"-16NC forcing screws in the torque converter gear (30). Tighten the forcing screws evenly and remove the gear.

17. Remove carrier (33). Remove bearing cup (32) from the carrier with a hammer and soft punch through notches (34).



- 18. Remove screw (35) Remove nut (36) and washer (37).
- 19. Remove wheel (turbine) (38) if it is loose on the splines of the flange. If it is not loose, do not use force as It will be removed later See Step 21.
- 20. Remove spring pins (40). Pull the two ends of ring (39) together. Remove ring gear (41).
- 21. Put a block of wood under the turbine (if it has not been removed). Install three 3/8"-16NC forcing screws in flange (42). Tighten the forcing screws evenly and remove the flange. The turbine (if It has not been removed) will fall on the block. Remove the two bearings from the flange
- 22. Remove bearing race (43) and carrier (44)
- 23. Remove bolts (47). Install two 3/8"- 16NC forcing screws in retainer (48). Tighten the forcing screws evenly and remove the retainer
- 24. Remove snap ring (45) Remove bearing (46).



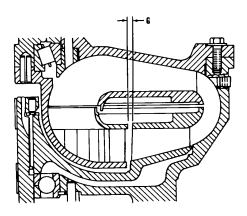


# ASSEMBLE TORQUE DIVIDER (POWER SHIFT)

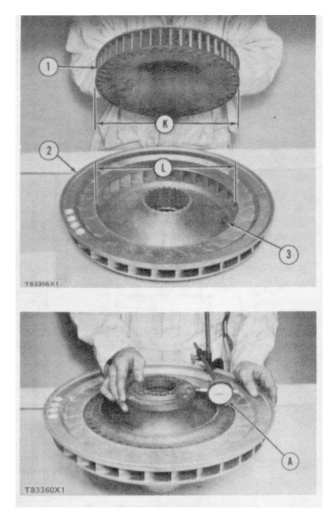
16-3100

Tools Needed		Α	В	С	D	Е
8S2328	Indicator Group	1				
FT532	Dial Test Spanner Wrench		1			
1P532	Handle			1		1
1P527	Drive Plate			1		
1P529	Handle				1	
1P494	Drive Plate				1	
1P491	Drive Plate				1	
1P525	Drive Plate					1
1P513	Drive Plate					1

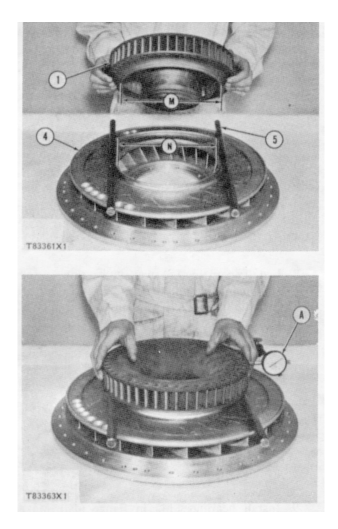
- 1. There must be a minimum running clearance (G) between the stator wheel and turbine if the torque converter is to operate with efficiency.
- the clearance between the outside diameter (K) of the stator wheel (stator) and the inside diameter (L) of the turbine as follows:
  - a) Put four steel balls (3) in the turbine (2) as shown The balls must be 062 in. (1 57 mm) in diameter. Put the balls approximately 900 apart.
  - b) Put the stator (1) In position on the balls as shown. Make sure the balls do not move. Turn the stator until the smooth surface of the turbine is against the balls.
  - c) Install tool group (A) on the turbine. Move the stator toward the stem of the dial indicator until its outside diameter is against the inside diameter of the turbine. Move the stem against the stator as shown. Set the dial indicator on ZERO.
  - d) Move the stator 180° away from the stem until its outside diameter is against the inside diameter of the turbine. Make this measurement at four points 90° apart around the turbine. The dimension read on the dial indicator is the total clearance across the diameters. This dimension must be 012 to .018 m. (0.30 to 0.46 mm).
  - e) The running clearance or clearance (F) is one half of the clearance across the diameters. Clearance (G) must be .006 to .009 m. (0.15 to 0.23 mm).
- 3. Make a replacement of the stator or turbine if the dimensions measured are not acceptable.

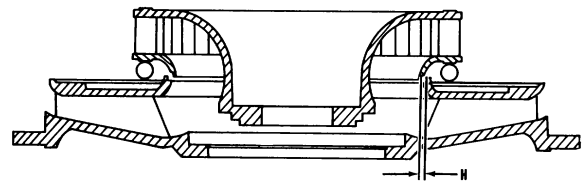


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- 4. There must be a minimum running clearance (H) between the stator and impeller if the torque converter is to operate with efficiency.
- 5. Check the clearance between the outside diameter (M) of the inner flange for the stator and the inside diameter (N) of the Impeller flange as follows:
  - a) Put two rods (5) on impeller (4) as shown. Make sure the rods are .62 in. (15.7 mm) in diameter and approximately 20 in. (508 mm) long.
  - b) Put the stator (I) in position on the rods.
  - c) Install tool group (A) on the edge of the impeller. Move the stator toward the stem of the dial indicator until the outside diameter of Its flange is against the inside diameter of the impeller. Move the stem of the dial indicator against the stator. Set the dial indicator on ZERO.
  - d) Move the stator 180° away from the stem until the outside diameter of its flange is against the inside diameter of the impeller. The dimension read on the dial indicator is the total clearance across the diameters. Make a measurement at four points 90° apart around the impeller The total clearance across the diameters must be 009 to .015 in. (.023 to .038 mm).
  - e) The running clearance or clearance (G) is one half of the clearance across the diameters. Clearance (G) must be .0045 to .0075 in. (0.114 to 0 191 mm)
- 6. Make a replacement of the stator or impeller if the dimensions measured are not acceptable.





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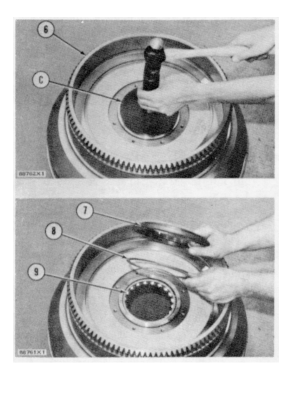
# **TORQUE DIVIDER (POWER SHIFT)**

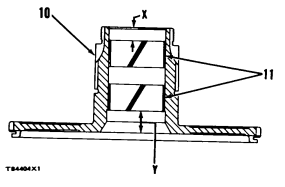
7. Install bearing (9) in converter housing (6) with tooling (C).

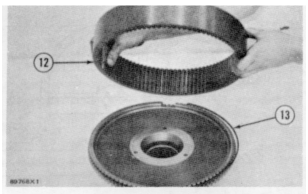
8. Install snap ring (8) over the bearing. Install retainer (7) and the bolts that hold it. Tighten the bolts to a torque of  $36 \pm 2$  lb.ft. ( $5.0 \pm 0.3$  mkg)

 Install bearings (11) in flange (10). Make sure dimension (X) is 680 in. (17.27 mm). Make sure dimension (Y) is 1.14 in. (29.0 mm).

10. Install ring (13) in the groove In the flange. Pull the two ends of the ring together. Put the splines of ring gear (12) in alignment with the splines on the flange. Install the ring gear on the flange. Make sure the ring engages in the groove In the ring gear. Install the two spring pins that keep the ring in the grooves.







## **TORQUE DIVIDER (POWER SHIFT)**

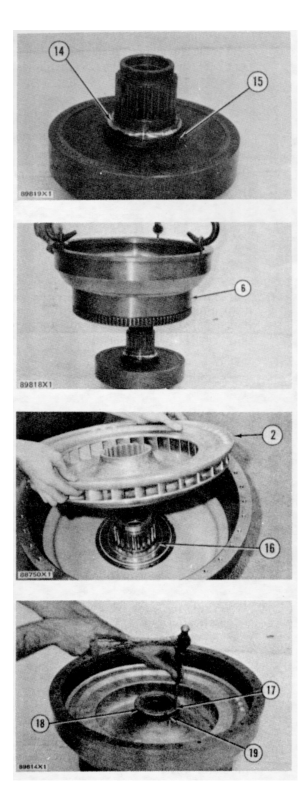
- Turn the flange and ring gear over. Install carrier (15) and bearing race (14). Make sure the ends of the rings in the carrier are engaged.
- 12. Install three 3/8"-16NC forged eyebolts In converter housing (6). Fasten a hoist to the eyebolts. Put the housing in position over the flange.

# CAUTION: Make sure the rings in the carrier are in alignment with the bearing in the housing.

- 13. Install bearing race (16) over the flange.
- 14. Put the spines of the turbine (2) in alignment with the splines of the flange. Install the turbine.

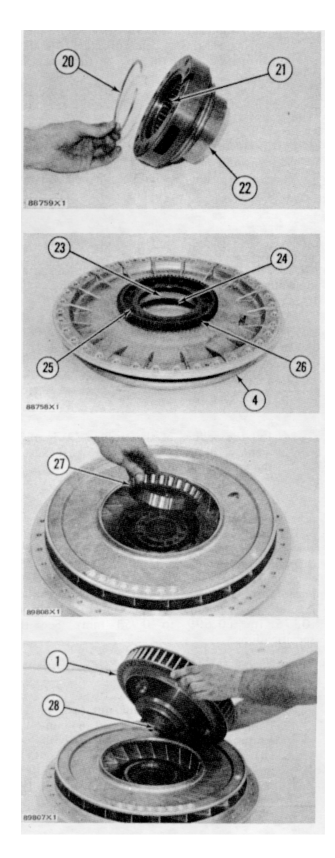
NOTE: Clearance between the outside diameter of the inner flange of the turbine (2) and the inside diameter of the converter housing (6) must be .055 to .075 in. (1.0 to 1.91 mm). The running clearance is one half of the clearance across the diameter. The running clearance must be .0275 to 0375 in. (0.699 to 0.953 mm). See the specifications.

15. Install washer (19) and nut (18) on the flange. Tighten the nut to a minimum torque of 150 lb. ft. (20.7 mkg) with tool (B). Tighten the nut if necessary to put the hole in the nut in alignment with the hole in the washer. Install screw (17). Put two marks (stake) 180° apart in the nut to hold the screw in position.



# **TORQUE DIVIDER (POWER SHIFT)**

- 16. Lower the temperature of the outer race and roller assembly (21) and install it m carrier (22) Install snap ring (20) that holds it.
- 17. Lower the temperature of the bearing race (23). Install the race in carrier (24).
- 18. Put carrier (24) and torque converter gear (26) In position on the impeller (4). Install bolts (25). Tighten the bolts to a torque of  $36 \pm 21b$  ft (50  $\pm$  0.3 mkg).
- 19. Put a small amount of grease on the metal rings m the carrier. Make sure the ends of the metal rings are engaged. Install the impeller over the carrier with the torque converter gear toward the carrier.
- 20. Install bearing cone (27) over the carrier into its bearing race.
- 21. Put pins (28) for stator wheel (1) in alignment with their holes in the carrier. Install the stator wheel.

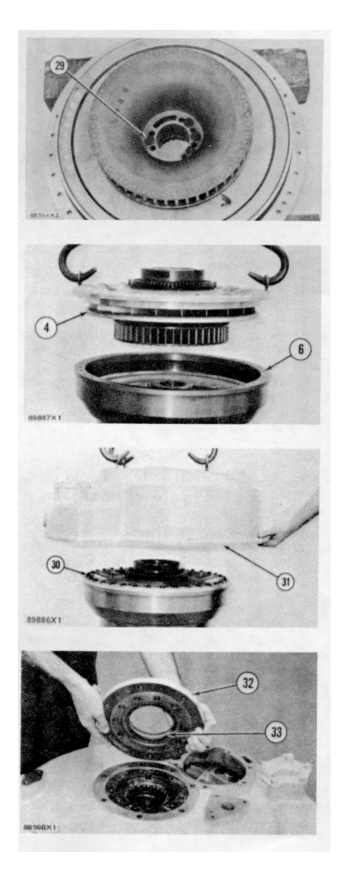


- 22. Install bolts (29) that hold the stator wheel to the carrier. Tighten the bolts to a torque of  $81 \pm 4$  lb. ft. (11 2+ 0.6 mkg).
- Install two 3/8"-16NC forged eyebolts m the impeller (4). Fasten a hoist to the eyebolts. Install the impeller on the converter housing (6).

24. Install bolts (30) that hold the impeller to the converter housing. Tighten the bolts to a torque of  $36 \pm 2$  lb.ft. (5.0  $\pm$  0.3 mkg).

25. Install a 1/2"-13NC forged eyebolt and two 3/8"-16NC forged eyebolts in torque divider cover (31). Fasten a hoist to the eyebolts. Put the cover in position on the converter housing.

26. Install seal (33) in plate (32) with tooling (E). Put the plate in position on the cover. Install the 17 bolts that hold it.



# **TORQUE DIVIDER (POWER SHIFT)**

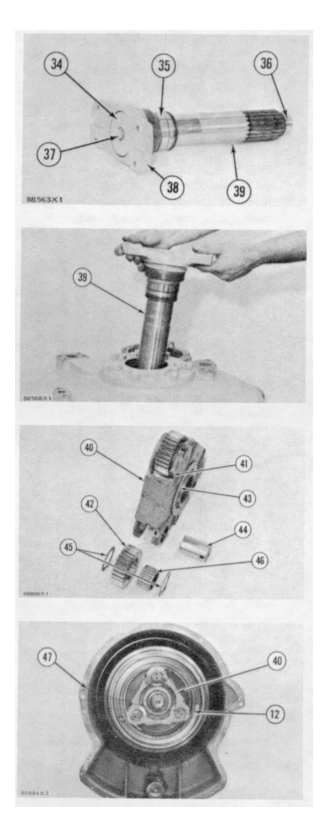
- Heat bearing races (35) and (36) in oil to a maximum temperature of 275°F (135°C). Install the races on their respective ends of output shaft (39)
- 28. Put the splines of output flange (38) m alignment with the spines of the output shaft. Install retainer (34) and bolt (37). Tighten the bolt to a torque of 85 + 5 lb. (11.8 + 0.7 mkg)
- 29 Install output shaft (39) in the torque divider.
- 30. Install beanngs (46) m gears (42). Install the gears and washers (45) In planet carrier (40). Install shafts (44) through the planet carrier, washers, and gears. Put the holes in the shafts m alignment with the holes in the planet carrier. Install the bolts (41), locks, and nuts.

# NOTE: Install bolts (41) so their heads are all toward the same direction. This will give balance to the planet carrier.

- 31. If new thrust washers (43) are installed, fasten the thrust washers with new rivets.
- 32. Install planet carrier (40) over the output shaft. Make sure the teeth of gears for the planet carrier engage m the teeth of ring gear(12).
- 33. Install a wire (47) around the planet carrier to prevent it from falling when assembling.

#### end by

a) install torque divider



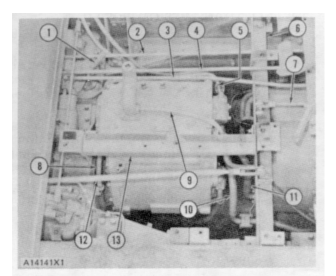
# **TRANSMISSION (POWER SHIFT)**

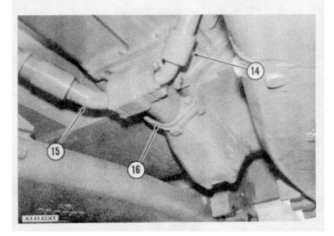
11-3150

# REMOVE TRANSMISSION (POWER SHIFT)

start by-

- a) remove crankcase guard (rear)
- b) remove seat and seat frame
- c) remove torque divider scavenge and circulating oil pump
- d) remove torque converter outlet relief valve
- e) remove universal joint (power shift)
- 1. Drain the oil from the transmission and the bevel gear case.
- 2. Remove rods (2), (3), (4) and (12) for the steering clutches and brakes. Put identification on the rods to prevent mixing at assembly.
- 3. Disconnect rod (7) from the lever on the crossmember.
- 4. Remove seat frame support (13) and crossmember (6).
- 5. Remove oil level gauge (1) from the bevel gear case.
- 6. Remove vent line (9) for the torque divider.
- 7. Remove oil supply line (11) for the torque converter.
- 8. Remove oil supply line (10) for the transmission hydraulic controls.
- 9. Remove oil supply line (5) for the steering clutches and brake hydraulic controls.
- 10. Remove the steering brake cooling and lubrication oil supply line (8).
- 11. Disconnect oil lines (14) and (15) from the flange.
- 12. Remove the bolts that hold flange (16) in position. Remove the flange.
- 13. Install four 3/4"10 NC forged eyebolts in the transmission case. Fasten a hoist to the transmission. Remove the nuts and washers that hold the transmission to the bevel gear case. Remove the transmission. Weight of the transmission is 2000 lb. (907 kg).

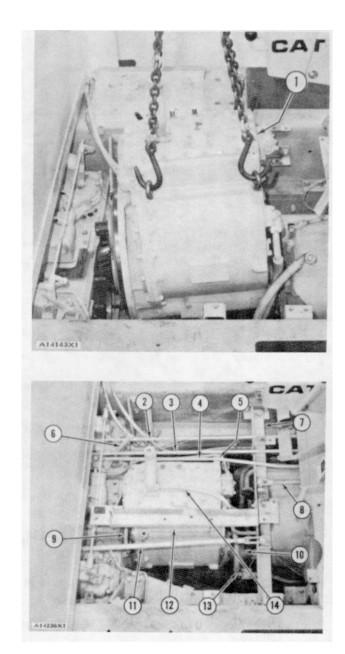




# **TRANSMISSION (POWER SHIFT)**

# INSTALL TRANSMISSION (POWER SHIFT) 12-3150

- 1. Fasten a hoist to the transmission. Put the transmission (1) in position in the bevel gear case. Install the washers and nuts that hold it.
- 2. Install the flange on the bottom of the transmission. Connect the two oil supply lines to the flange.
- 3. Install oil supply line (10) for the torque converter.
- 4 Install oil supply line (13) for the transmission hydraulic controls.
  - 5. Install oil supply line (5) for the steering clutches and brake hydraulic controls.
- 6 Install steering brake cooling and lubrication oil supply line (9)
- 7 Install vent line (14)
  - 8. Install rods (2), (3), (4) and (11) for the steering clutches and brakes.
  - Install crossmember (7) and seat frame support (12). Connect rod (8) to the lever on the crossmember.
  - 10. Install oil level gauge (6).
  - 11. Fill the transmission and bevel gear case with oil to the correct level. See LUBRICATION AND MAINTENANCE GUIDE.
    - end by
      - a) install universal joint (power shift)
      - b) install torque converter outlet relief valve
      - c) install torque divider scavenge and circulating oil pump
      - d) install seat and seat frame
      - e) install crankcase guard (rear)



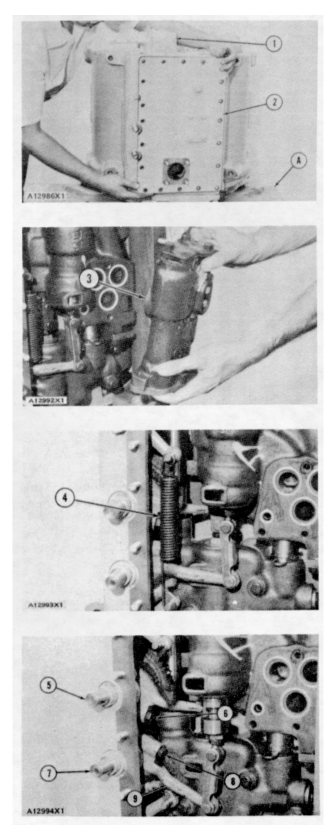
# **TRANSMISSION (POWER SHIFT)**

DISASSEMBLE TRANSMISSION (POWER				
SHIFT)	15-3150			

Tools Needed		Α	В	С	D	Ε	F	G	Н
1P2420	Repair Stand	1							
1P3075	Puller Group		1						
1P820	Puller Group				1				
887551	Bearing Pulling				1		1	1	
	Attachment								
8B7560	Step Plate				1		1		1
887549	Leg				2				
5F7369	Leg				2				
8B7555	Adapter				2				
1B4207	Nut				2				
3H465	Plate				4				
9S5800	Pump Group				1				
FT833	Clamp			2					
1 P74	Puller Assembly					1			
887548	Puller Assembly						1	1	1
1P515	Drive Plate							1	
8H684	Ratchet Box Wrench						1	1	1
5F7343	Bearing Pulling								
	Attachment								1
5F7342	Adapter								2

start by:

- a) remove transmission
- 1. Put transmission on tool (A).
- Remove the bolts and washers that hold cover
   (2) in position. Remove the cover.
- 3. Remove priority valve (1).
- 4. Remove the three bolts that hold the pressure control valve in position. Remove pressure control valve (3).
- 5. Remove spring (4).
- Loosen bolt (8). Remove shaft (7) from lever (9). Move the lever away from the selector valve.
- 7. Loosen bolt (6). Remove shaft (5) from the lever. Move the lever away from the selector valve.



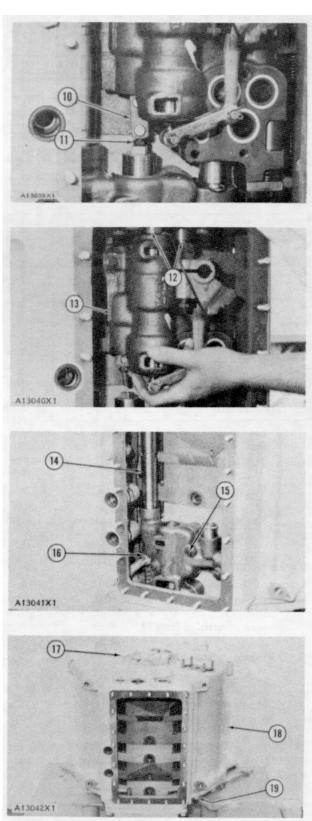
# **TRANSMISSION (POWER SHIFT)**

8. Loosen nut (11). Remove the bolts that hold the directional valve in position. Remove link assembly (10) from the valve.

9. Remove two tubes (12). Remove directional valve (13).

10. Remove tube (14). Remove bolts (15) that hold the selector valve in position. Remove selector valve (16).

 Remove bolts (17). Remove nuts (19) that hold the transmission case to the transfer gear case. Install two 3/4"-10 NC forged eyebolts in the case. Fasten a hoist to the case. Remove case (18). Weight of the case is 330 lb. (150 kg).

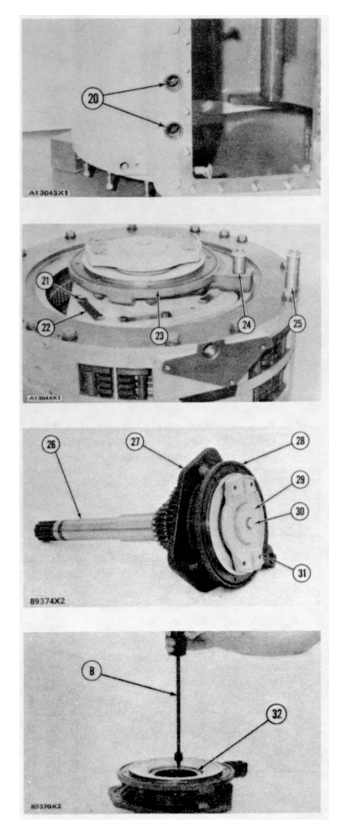


# **TRANSMISSION (POWER SHIFT)**

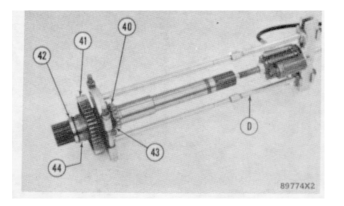
12. Remove the two bushings and seals (20) from the case.

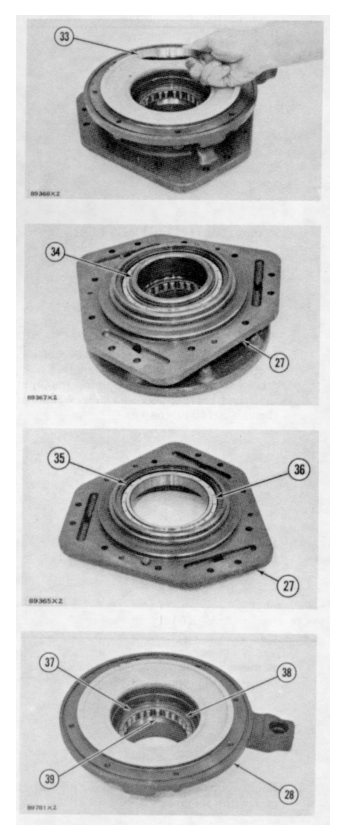
- 13. Remove tubes (24) and (25).
- 14. Remove bolts (21) and locks (22).
- Install two 3/8"-16 NC forged eyebolts in bearing cage (23) for the input shaft. Fasten a hoist to the input shaft. Remove the input shaft and bearing cage as a unit. Weight of the unit is 140 lb. (64 kg).
- 16. Remove bolt (30), retainer (29) and input flange (31).

- 17. Remove bearing cages (28) and (27) as a unit from the input shaft (26).
- Remove lip type seal (32) from the bearing cage with tool group (B).



- 19. Remove spacer (33) from the bearing cage
- Turn the bearing cage over. Remove spiral ring (34). Remove bearing cage (27).
- 21. Remove spiral ring (35). Remove bearing (36) from bearing cage (27).
- 22. Remove spiral ring (37). Remove bearing (38) from cage (28). Remove bearing race (39) from the bearing cage.
- 23. Remove spiral ring that holds bearings (40) to the input shaft. Install tooling (D). Remove gears(41) and (43) and spacer (44). Remove bearing race (42) with tooling (F)



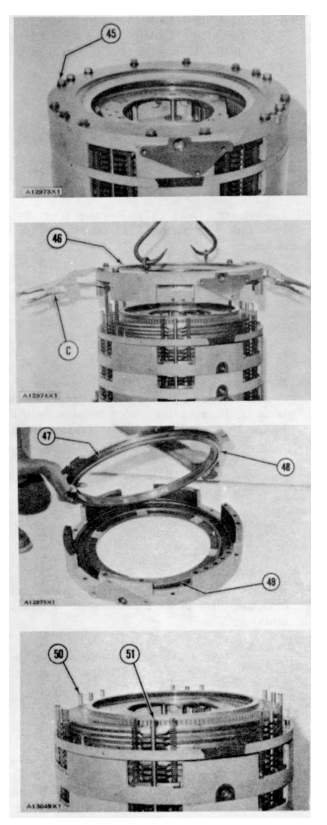


# **TRANSMISSION (POWER SHIFT)**

NOTE: Put Identification on each of the five clutch housings as to their order and location. The housings must be installed in the correct order.

- 24. Remove the three bolts (45) that hold the clutch housings together.
- 25. Install tooling (C) to keep No. 1 clutch piston in position in the No. 1 clutch housing. Remove the other three bolts.
- 26. Install two 3/8"-16 NC forged eyebolts in No. 1 clutch housing (46). Fasten a hoist to the clutch housing. Remove the No. 1 clutch housing and piston as a unit. Weight of the unit is 110 lb. (50 kg).
- Turn the No. 1 clutch housing over. Remove tooling (C). Remove piston (48). Remove rings (47) and (49) from the piston and housing.

28. Remove six pins (51) and twelve springs (50).



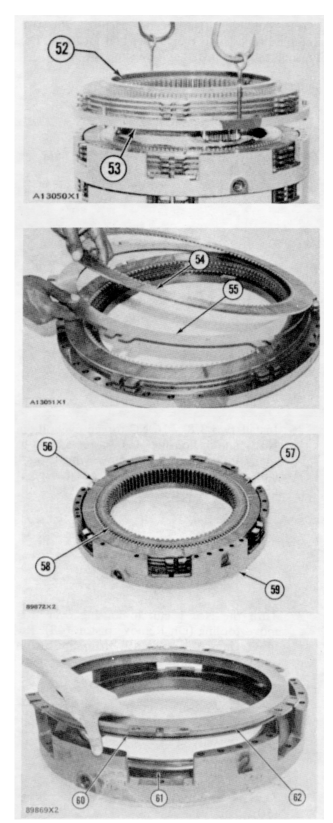
# **TRANSMISSION (POWER SHIFT)**

29. Install two 3/8"-16 NC forged eyebolts 3 in. (76.2 mm) long in plate (53). Fasten a hoist to the plate. Remove the plate. Weight of the plate is 120 lb. (54 kg).

30. Remove ring gear (52). Remove four discs (54) and three plates (55) from No. 1 clutch housing.

 Install two 3/8"- 16 NC forged eyebolts in No. 2 clutch housing. Fasten a hoist to the clutch housing. Remove the clutch housing. Weight of the clutch housing (59) is 200 lb. (91 kg).

- 32. Remove ring gear (58). Remove four discs (57) and three plates (56) from No 2 clutch housing.
- Remove piston (62). Remove rings (60) and (61) from the piston and the clutch housing.



# **TRANSMISSION (POWER SHIFT)**

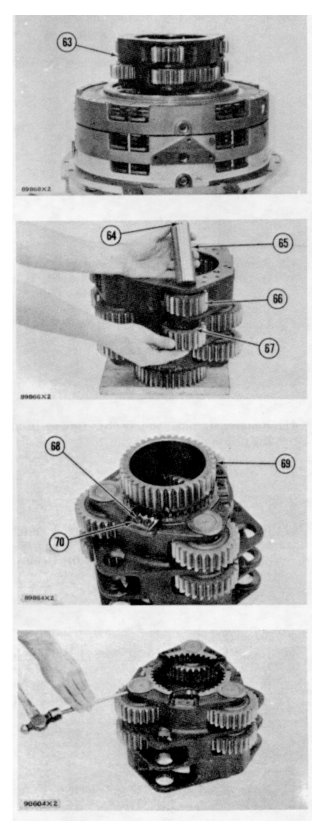
 Install three 3/8"-16 NC forged eyebolts in No. 1 carrier. Fasten a hoist to the carrier (63). Remove the carrier. Weight of the carrier is 160 lb. (73 kg).

35. Remove shafts (65), gears (66) and washers (67) from the carrier. There is a washer on each side of the gear.

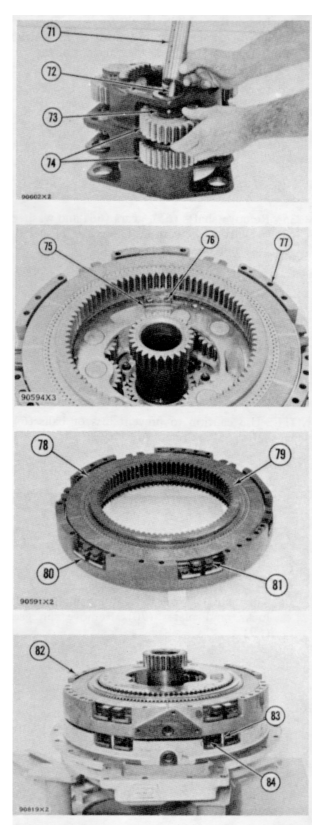
NOTE: Use caution to prevent loss of balls (64) when shafts (65) are removed.

36. Turn No. 1 carrier over. Remove bolts (68), locks, and plates (70). Remove sun gear (69).

37. Remove dowels from the three shafts and carrier with a hammer and punch.



- 38. Remove shafts (71) and tubes (72) from No. 1 carrier. Remove gears (74) and washers (73). There is a washer on each side of the gears. Remove the bearings from the gears
- 39. Remove the outer bearing race for the input shaft from the No. 1 carrier.
- Remove bolts (76), locks, and plates (75). Install two 3/8"-16 NC forged eyebolts in No 3 clutch housing (77). Fasten a hoist to the clutch housing. Remove the clutch housing. Weight of the clutch housing is 170 lb. (77 kg).
- 41. Remove six pins and twelve springs from the piston of the No. 4 clutch.
- 42. Remove ring gear (79) from No. 3 clutch housing. Remove three discs (78) and two plates (81). Remove piston (80). Remove the rings from the piston and housing.
- 43. Install two 3/8"-16 NC forged eyebolts in No. 4 clutch housing (82). Fasten a hoist to the clutch housing. Remove the clutch housing. Weight of the clutch housing 140 lb. (64 kg).
- 44. Remove six pins (83) and twelve springs (84).



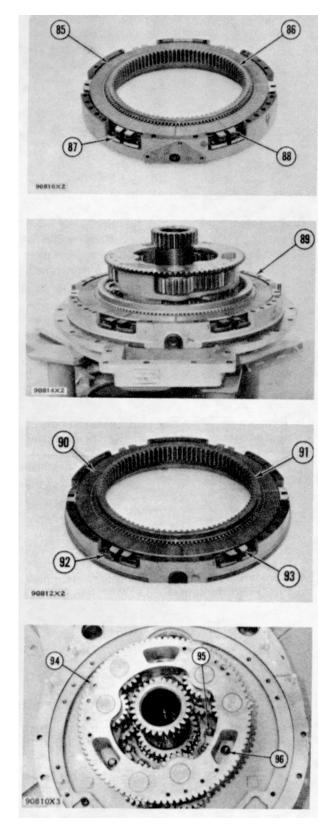
# **TRANSMISSION (POWER SHIFT)**

45. Remove ring gear (86) from the No. 4 clutch housing. Remove three discs (85) and two plates (88). Remove piston (87). Remove the rings from the piston and housing.

46. Install two 3/8"-16 NC forged eyebolts in No. 5 clutch housing (89). Fasten a hoist to the clutch housing. Remove the clutch housing. Weight of the clutch housing is 120 lb. (54 kg).

47. Remove ring gear (91) from No. 5 clutch housing. Remove two discs (90) and one plate (93). Remove piston (92). Remove the rings from the piston and clutch housing.

48. Remove bolts (95) and (96) that hold No. 2 carrier (94) to the transfer gear case.



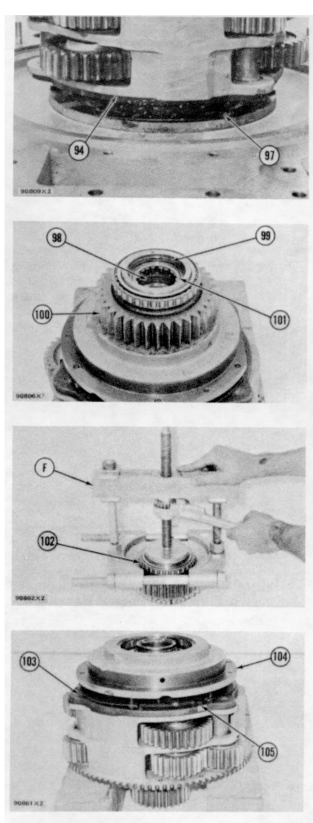
# **TRANSMISSION (POWER SHIFT)**

49. Loosen bolts (97). Install three 3/8"-16 NC forged eyebolts in No. 2 carrier (94). Fasten a hoist to the carrier. Remove the carrier. Weight of the carrier is 205 lb (93 kg)

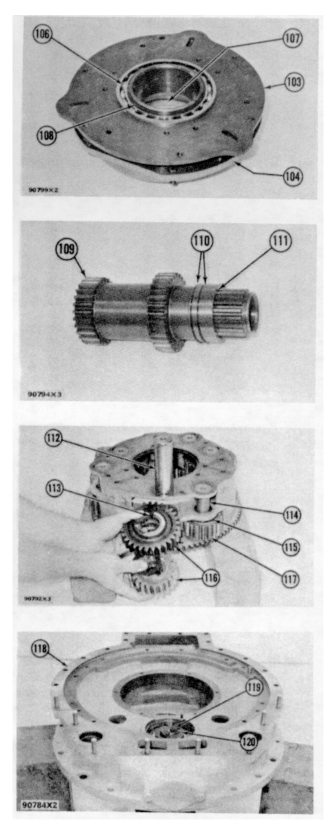
50. Remove spiral ring (99) that holds the inner bearing (101) in the carrier. Remove the inner bearing with tool (E). Remove retainer (98). Put a support under the output shaft.

- 51. Remove the snap ring that holds the output shaft to the transfer gear. Remove transfer gear (100).
- 52. Remove the inner race and roller assemblies (102) with tooling (F).

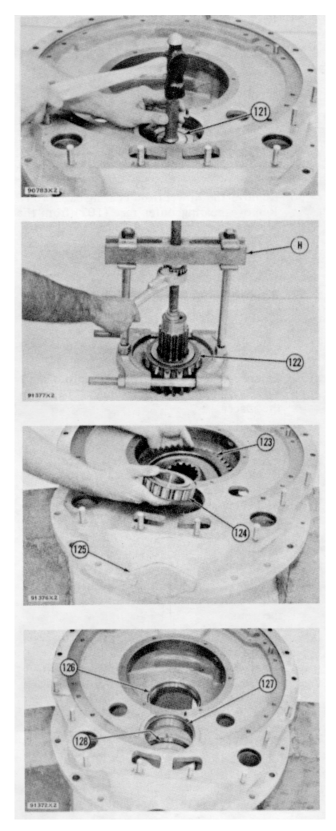
53. Remove bolts (105) that hold the bearing cages (103) and (104) to the carrier. Install three 3/8"-16 NC forcing screws in bearing cage (104) Tighten the forcing screws evenly until the cages are free. Remove the bearing cages as a unit.



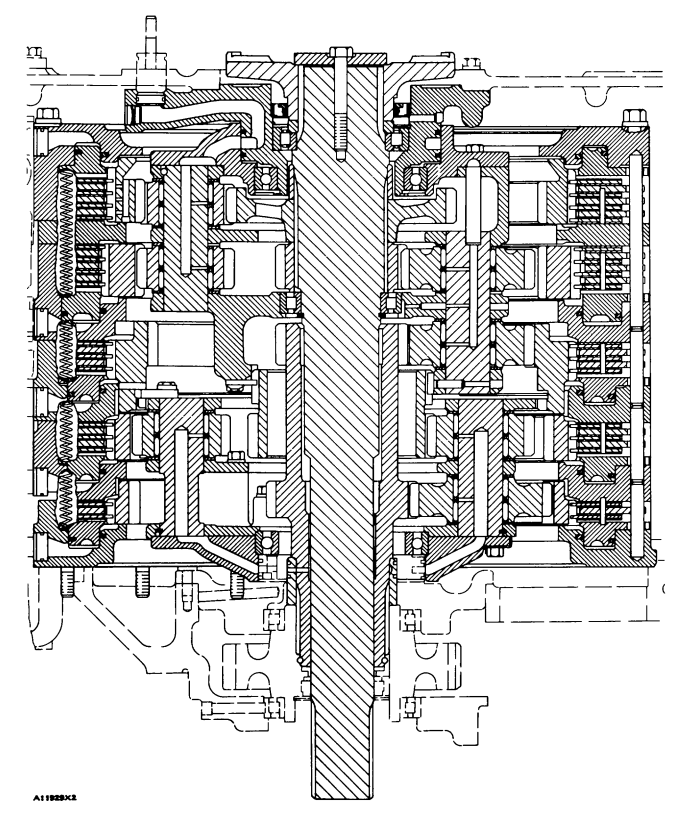
- 54. Remove spiral ring (108). Remove bearing cage (103).
- 55. Remove bearing (106) from cage (103).
- 56. Remove the dowel from bearing cage (104). Remove bearing outer race (107) from the bearing cage.
- 57. Remove output shaft (109) from No. 2 carrier.
- 58. Remove spacer (111) from the output shaft with tooling (G). Remove rings (110) from the spacer.
- 59. Remove shafts (112), gears (116) and washers (113) from No. 2 carrier. There is a washer on each side of each gear. Remove the bearings from the gears.
- Remove shafts (114), gears (117) and washers (115). There is a washer on each side of the gears. Remove the bearings from the gears.
- 61. Install three 1/2"-13 NC forged eyebolts in the transfer gear case (118). Put the transfer gear case on blocks. Put a block under the bevel pinion to prevent damage when it is removed. Weight of the transfer gear case is 350 lb. (159 kg).
- 62. Remove bolts (119), lock and washer (120).



- 63. Remove the bevel pinion (121) from the transfer gear case with a hammer and punch
- 64. Remove the spacer from the bevel pinion.
- 65. Remove the miner race and roller assembly (122) from the bevel pinion with tooling (H).
- 66. Remove inner race and roller assembly (124) and gear (123) from the transfer gear case.
- 67. Remove cover (125).
- 68. Remove cap plugs and dowels that hold outer races (126) and (127) in position in the transfer gear case. Remove the races with a hammer and a punch.
- 69. Remove outer race (128) with a hammer and punch.



# TRANSMISSION (POWER SHIFT)



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TRANSMISSION

# **TRANSMISSION (POWER SHIFT)**

ASSEMBLE

16-3150

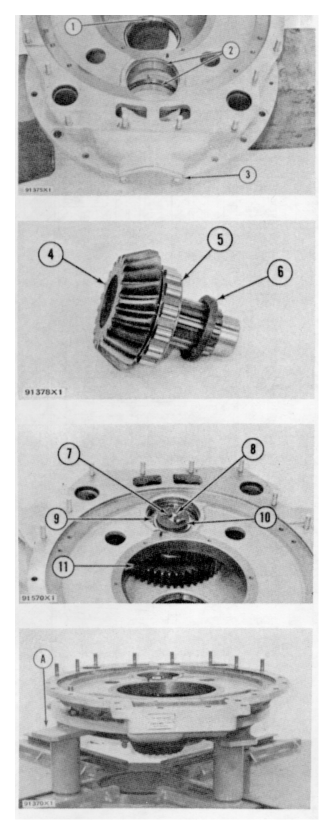
Tools Needed		Α	В	С	D	E	F
1P2420	Repair Stand	1					
FT833	Clamp		2				
1P531	Handle			1			
1P524	Drive Plate			1			
1P513	Drive Plate			1			
FT834	Nozzle				1		
1P529	Handle					1	1
1P462	Drive Plate					1	
1P463	Drive Plate					1	
1P469	Drive Plate						1

(POWER

**TRANSMISSION (POWER SHIFT)** 

SHIFT)

- Lower the temperature of the bearing outer races (2) for the bevel pinion and the outer bearing race (1) for the transfer gear Install the races in their respective locations m the transfer gear case. Put the holes In the races for the bevel pinion m alignment with their holes in the transfer gear case Install the dowels and cap plugs in the holes.
- 2. Install cover (3)
- Heat inner race and roller assembly (5) m oil to a maximum temperature of 275°F (135°C) Install the inner race and roller assembly on bevel pinion (4). Install spacer (6) on the bevel pinion.
- 4. Put the bevel pinion, gear (11), and inner race and roller assembly (9) in position m the transfer gear case. Make sure the gear is installed with the large chamfer toward the top Pull the inner race and roller assembly and gear on the bevel pinion with washer (10) and two 2B947 bolts Remove the two Bolts Install locks (8) and bolts (7).
- 5. Fasten a hoist to the transfer gear case. Install it on tool (A)

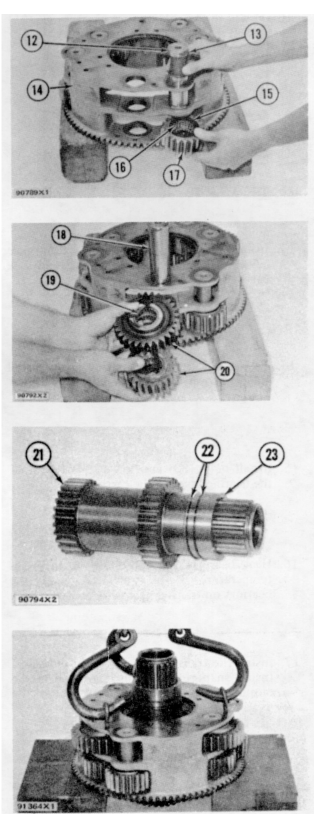


# **TRANSMISSION (POWER SHIFT)**

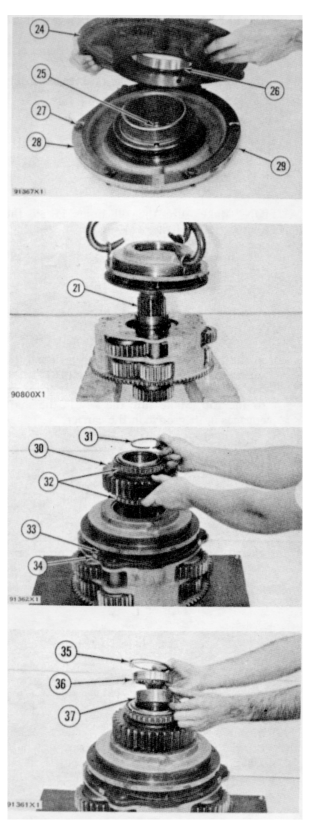
6. Install bearings (16) in gears (17). Install the gears, washers (15), and shafts (1 2) m the No. 2 carrier (14). Make sure there is a washer on each side of the gears Make sure the key (13) in the shaft engages in Its groove in the carrier.

CAUTION: Make sure the oil holes in all the shafts for the No 2 carrier are open.

- Install the bearings in gears (20). Install the gears, washers (19), and shafts (18) in the No. 2 carrier. Make sure the larger gears are to the top. Make sure the key In the shaft engages m its groove m the carrier
- Heat spacer (23) in oil to a maximum temperature of 275°F (135°C). Install the spacer on the output shaft (21). Install rings (22) in the spacer.
- 9. Fasten a hoist to the No. 2 carrier. Put the carrier m position over the output shaft Make sure the teeth in the output shaft engage the teeth of the gears m the carrier. Put blocks under the carrier to keep the teeth engaged.



- 10. Lower the temperature of bearing race (25). Install the race in bearing cage (29)
- 11. Install bolts (27) and locks (28) in the bearing cage as shown.
- 12. Lower the temperature of bearing (26). Install the bearing in bearing cage (24).
- 13. Install bearing cage (24) on bearing cage .(29). Install the spiral ring that holds the cages together.
- 14. Fasten a hoist to the bearing cages. Install the cages over the output shaft (21).
- 15. Install bolts (33) and locks (34) that hold the bearing cages to the carrier.
- Heat bearings (32) in oil to a maximum temperature of 275°F (135°C). Install the bearings on transfer gear (30)
- 17. Install the transfer gear on the output shaft. Install snap ring (31) In its groove in the output shaft.
- Install retainer (37), bearing (36), and sprial ring (35) in the transfer gear.

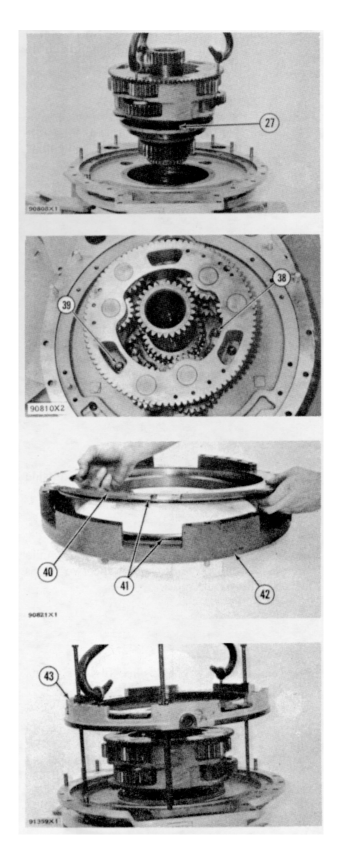


# **TRANSMISSION (POWER SHIFT)**

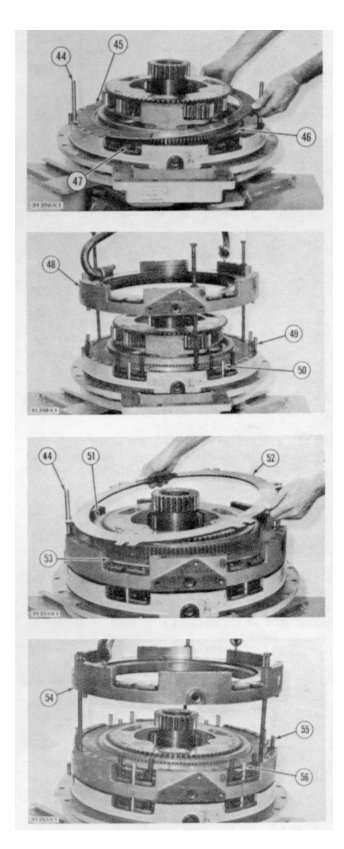
- 19. Fasten a hoist to the No. 2 carrier. Put the carrier in position on the transfer gear case. Tighten bolts (27) the hold the bearing cage to the transfer gear case.
- 20. Install six bolts (38). Install three bolts (39). Tighten the nine bolts to a torque of 40 + 3 lb. ft. (5.5 + 0.4 mkg).
- 21. Install the pistons and rings in the clutch housings as follows.
  - a) Put oil on the rings.
  - b) Install rings (41) m pistons (40) and housings (42).
  - c) Make sure the rings are in the centers of their respective grooves. Lightly push the pistons into position in the housings.

CAUTION: Be extra careful when Installing the pistons in the housings. Rings with damage or broken rings can be the result of too much force being used or the pistons not being in alignment with the housings.

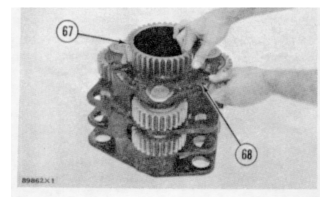
22. Fasten a hoist to the No. 5 clutch housing (43). Install the housing on the transfer gear case. Make sure the housing is in alignment with the marks made when disassembling. Use the long bolts as guide pins.

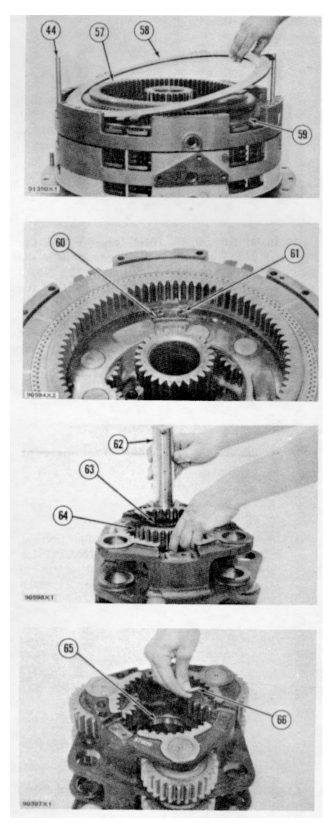


- 23. Install ring gear (46) in the No. 5 clutch housing Make sure the smaller outside diameter of the ring gear Is up as shown
- 24. Install two of the longer pins (44) for use as guide pins. Install two dics (45) and a plate (47) Start with a disc.
- 25. Remove the two long pins. Install six pins (50) and twelve springs (49)
- 26 Fasten a hoist to the No. 4 clutch housing (48) Put the housing in position on the No. 5 clutch housing. Make sure the pins and springs m the No. 5 clutch housing engage in their holes in the No. 4 clutch housing
  - 27. Install ring gear (51) with its smaller outside diameter toward the top.
  - 28 Install two long pins (44) for use as guide pins. Install three discs (53) and two plates (52). Start with a disc.
  - 29. Remove the two long pins Install six pins (56) and twelve springs (55).
  - Fasten a hoist to the No. 3 clutch housing (54).
     Put it in position on the No. 4 clutch housing.
     Make sure the pins and springs engage m their holes in the No 3 clutch housing

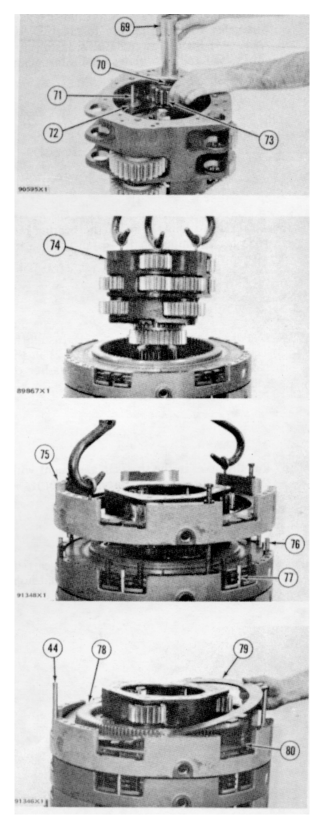


- Install ring gear (57) with its smaller outside diameter toward the top. Install two long pins (44) for use as guide pins Install three discs (59) and two plates (58). Start with a disc. Remove the two long pins
- 32. Install plates (60), locks, and bolts (61).
- 33. Lower the temperature of the bearing race (65) for the input shaft. Install the bearing race in the No. 1 carrier.
- 34. Install the bearings m gears (64). Install the gears, washers (63), and shafts (62) in the No. 1 carrier. There must be a washer on each side of the gears.
- 35. Put the holes in the shafts in alignment with the holes in the carrier. Install pins (66).
- 36. Put sun gear (67) m position on the carrier Install plates (68), locks, and bolts that hold it.





- 37. Install tubes (71) in shafts (72).
- 38. Turn the carrier over. Install the bearings in gears (73). Install the gears, washers (70), and shafts (69) in the carrier. Make sure the balls in the shafts engage In the grooves In the carrier
- 39. Install three 3/8"-16NC forged eyebolts in the No. 1 carrier (74). Fasten a hoist to the eyebolts. Install the carrier in the No. 3 clutch housing. Make sure the teeth of the sun gear engage in the teeth of the top planetary gears for the No. 2 carrier. Make sure the teeth of the lower planetary gears of the No. 1 carrier engage in the teeth of the ring gear for the No. 3 clutch.
- 40. Install six pins (77) and twelve springs (76)
- 41. Fasten a hoist to the No. 2 clutch housing (75) Put it in position on the No. 3 clutch housing. Make sure the pins and springs engage in their holes in the No. 2 clutch housing.
- 42. Install ring gear (78).
- 43. Install two long pins (44). Install four discs (80) and three plates (79). Start with a disc



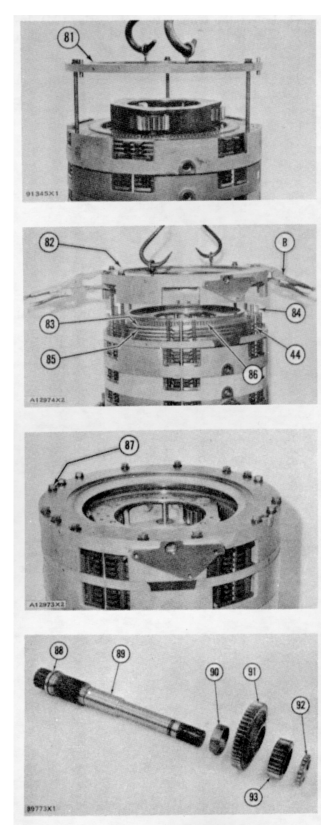
#### DISASSEMBLY AND ASSEMBLY

#### **TRANSMISSION (POWER SHIFT)**

- 44. Fasten a hoist to plate (81). Install the plate on the No. 2 clutch housing.
- 45. Install four more long pins (44) and twelve springs (84).
- 46. Install ring gear (86). Install four discs (83) and three plates (85). Start with a disc.
- 47. Install tooling (B) on No. 1 clutch housing (82) to hold the piston in position. Fasten a hoist to the housing and install it on the plate. Make sure the springs and pins engage in the holes in the No. 1 carrier.
- 48. Install bolts (87) that hold the clutch housings to the transfer gear case. Tighten the bolts to a torque of 85  $\pm$ 5 lb. ft. (11.8  $\pm$ .0.7 mkg).

NOTE: Two of bolts (87) are shorter than the others. Install the two bolts on the side opposite from which the hydraulic controls are installed.

- 49. Heat bearing race (88) in oil to a maximum temperature of 275°F (135°C). Install the race on the input shaft (89).
- 50. Install spacer (90) and gear (91) on the input shaft.
- 51. Heat gear (93) and bearing (92) in oil to a maximum temperature of 275°F (135°C). Install the gear and bearing on the input shaft. Install the snap ring that holds the bearing.



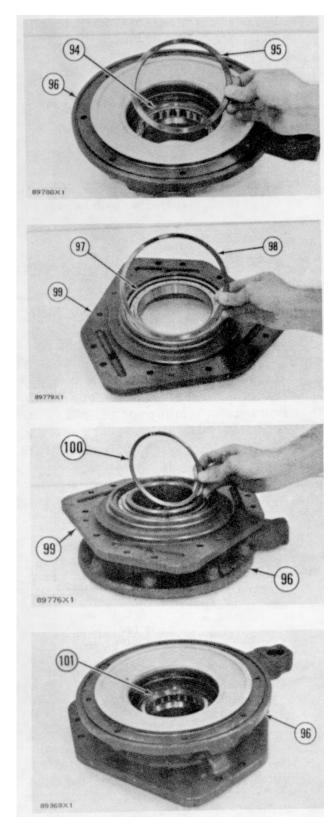
# **TRANSMISSION (POWER SHIFT)**

52. Lower the temperature of bearing (94). Install it in bearing cage (96). Install spiral ring (95).

53. Lower the temperature of bearing (97). Install it m bearing cage (99). Install spiral ring (98).

54. Put bearing cage (99) on the bearing cage (96). Install spiral ring (100) that holds the cages together.

55. Install spacer (101) m bearing cage (96).

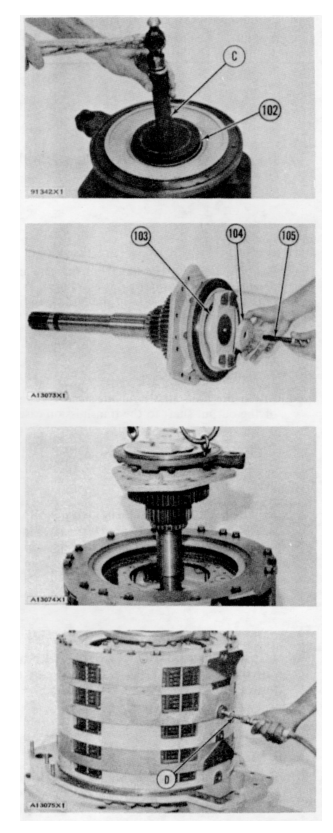


# **TRANSMISSION (POWER SHIFT)**

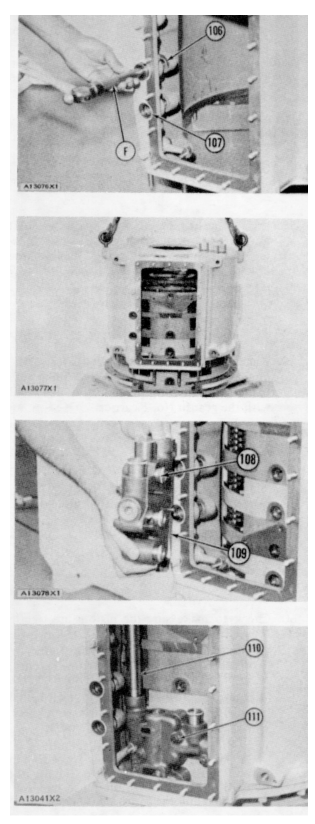
56. Install lip type seal (102) in the bearing cage with tooling (C). Put clean SAE 30 oil on the rubber lip of the seal.

# NOTE: Make sure seal (102) is installed with the hp of the seal toward spacer (101).

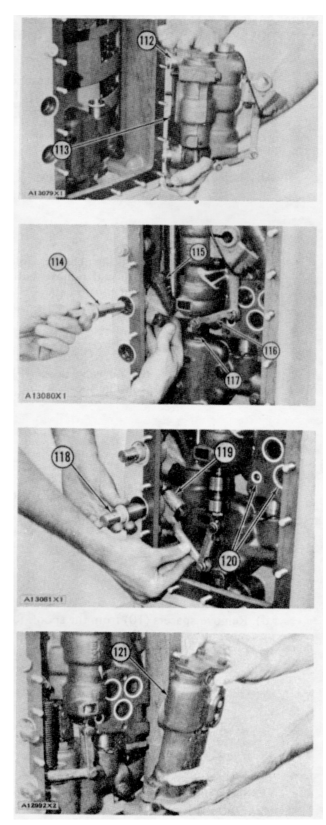
- 57. Install the bearing cages on the input shaft as shown. Install flange (103). Install retainer (104) and bolt (105). Tighten the bolt to a torque of 85 + 5 lb. ft. (11.8 + 0.7 mkg).
- 58. Fasten a hoist to the input shaft. Install the input shaft in the transmission. Make sure the gear on the input shaft is in alignment with the gear in No. 1 carrier.
- 59. Install the bolts and locks that hold the input shaft in position.
- 60. Check to make sure the pistons are free in their clutch housings as follows:
  - a) Put air (free of water) under a pressure of 100 to 150 psi (7.3 to 105. kg/cm2) into the five oil passages with tool (D).
  - b) There must be .12 to .25 in. (3.0 to 6.4 mm) of travel for each piston.
  - c) If the pistons do not move the distance in Step 60(b), put a small amount of oil in the five passages. Follow procedure in Step 60(a). If the pistons still do not move, the transmission must be disassembled and the pistons checked.



- Install two bearings (106) in the case with tooling (E). Install the bearings even with the top surface of the case.
- 62. Install the two seals (107) in the case with tooling (F)
- 63. Fasten a hoist to the case. Put the case in position on the transfer gear case. Install the nuts and washers that hold the transmission case to the transfer gear case.
- 64. Install the bolts that hold the bearing cages of the output shaft to the transmission case.
- 65. Put clean SAE 30 oil on seals (108). Put the sleeves in selector valve (109). Put the selector valve in position m the transmission.
- 66. Install bolts (111) that hold the selector value in position. Tighten the bolts to a torque of  $35 \pm 3$  lb. ft. (4.8 + 0.4 mkg).
- 67. Put clean SAE 30 oil on seals for tube (110). Put the tube in the transmission case and into the selector valve.



- 68. Put clean SAE 30 oil on seals (112). Install the sleeve in the directional valve (113). Put the directional valve in position in the transmission. Install the two tubes in the directional valve.
- 69. Install the bolts that hold the directional valve in position. Tighten the bolts to a torque of 35 + 3 lb. ft. (4.8 i 0.4 mkg).
- 70. Put lever (115) in position. Install shaft (114). Tighten the bolt on lever (115).
- 71. Install the link assembly (116) in the selector valve. Tighten nut (117).
- 72. Put lever (119) in position. Install shaft (118). Tighten the bolt on lever (119).
- 73. Install seals (120).
- 74. Put pressure control valve (121) in position in the transmission. Install the bolts that hold it. Tighten the bolts to a torque of  $35 \pm 3$  lb. ft. (4.8 + 0.4 mkg).
- 75. Install the priority valve on the transmission.
- 76. Install the cover over the transmission hydraulic controls.
  - end by:
    - a) install transmission



# TRANSMISSION HYDRAULIC CONTROL VALVES (POWER SHIFT)

# DISASSEMBLE TRANSMISSION HYDRAULIC CONTROLS 15-3152 & 3157

start by:

- a) remove transmission hydraulic controls See, DISASSEMBLE TRANSMISSION (POWER SHIFT)
- 1. Disassemble priority valve (1) as follows:
  - a) Cover (3) is under spring tension. Hold the cover in position and remove bolts (2). Remove the cover.
  - b) Remove spring (6) and valve spool (9). Remove slug (5) from the spool.
  - c) Remove dowel (7) from body (8). Remove stop (4).
  - d) Remove spacers (10) from the spool. Remove snap ring (14), retainer (12), spring (13) and plunger (11) from the spool.
- Remove valve spool (15) from selector valve (16).

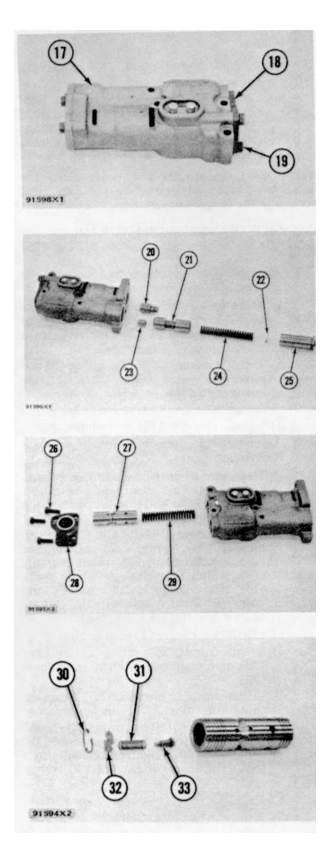
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# TRANSMISSION HYDRAULIC CONTROL VALVES (POWER SHIFT)

- 3. Disassemble pressure control valve (17) as follows:
  - a) Remove bolts (19) and cover (18).
  - b) Remove piston (25) and spring (24). Remove spacers (22) from the piston.

NOTE: Keep spacers (22) with piston (25) to prevent mixing at assembly. The spacers are used for the adjustment of the pressure control valve.

- c) Remove valve spool (21). Remove slug (23) from the spool. Remove the snap ring, retainer, and plunger from the spool.
- d) Remove check valve (20) from the body.
- e) Remove bolts (26) and cover (28). Remove valve spool (27) and spring (29). Remove the retainer from the body with a soft punch. Remove snap ring (30), retainer (32), spring (31) and plunger (33) from the spool.



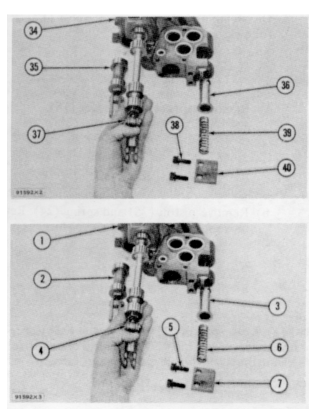
#### TRANSMISSION HYDRAULIC CONTROL VALVES (POWER SHIFT)

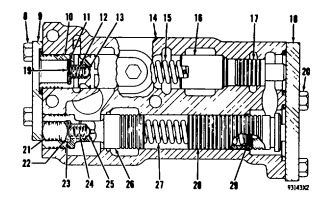
- 4. Disassemble directional valve (34) as follows:
  - a) Remove valve spool (37) from the housing.
  - b) Cover (40) is under spring tension. Hold the cover in position and remove bolts (38). Remove the cover. Remove spring (39) and valve (36). Remove the spacers from the valve.

NOTE: Keep the spacers with valve (36). The spacers are for an adjustment to the inlet relief pressure of the torque converter oil.

#### ASSEMBLE TRANSMISSION HYDRAULIC CONTROLS 16-3152 & 3157

- 1. Assemble directional control valve (1) as follows:
  - a) Make sure all of the parts of the directional control valve are clean and free of dirt. Put clean SAE 30 oil on the parts of the directional control valve.
  - b) Install spacers, valve (3), spring (6) and cover (7). Install bolts (5) that hold the cover in position.
  - c) Install valve spool (4) in the housing.
  - d) Install valve spool (2) in the housing.
- 2. Assemble the pressure control valve as follows:
  - a) Make sure all of the parts of the pressure control valve are clean and free of dirt. Put clean SAE 30 oil on the parts of the pressure control valve.
  - b) Install retainer (16) in body (14). Install plunger (13), spring (12) and retainer (11) in valve spool (10). Install snap ring (19). Install the valve spool and spring (15) in the body. Install cover (9) and bolts (8). Tighten the bolts to a torque of  $35 \pm 3$  lb. ft. ( $4.8 \pm 0.4$  mkg).
  - c) Install check valve (17) in the body.
  - d) Install plunger (25), spring (24), retainer (23) and snap ring (22) in valve spool (26).
  - e) Install slug (21) in spool (26). Install the spool and spring (27) in the body.
  - f) Install spacers (29) in piston (28). Install the piston in the body. Install cover (18) and bolts (20). Tighten the bolts to a torque of  $35 \pm 3$  lb ft. (4.8  $\pm$  0.4 mkg).





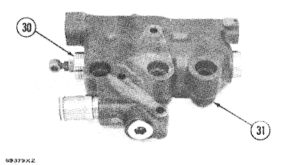
#### DISASSEMBLY AND ASSEMBLY

#### **POWER TRAIN**

#### TRANSMISSION HYDRAULIC CONTROL VALVES (POWER SHIFT)

- 3. Install valve spool (30) in selector valve (31).
- 4. Assemble the priority valve as follows:

- a) Install plunger (37), spring (38), retainer (41) and snap ring (39) in valve spool (35).
- b) Install slug (40) in the valve spool.
- c) Install stop (44) in body (42). Install dowel (43) that holds it in position.
- d) Install spacers (36) in the valve spool. Install the spool and spring (34) in the body.
- e) Install cover (33) and bolts (32).
- Make adjustments to the transmission hydraulic controls after the transmission is installed in the machine. See, POWER SHIFT TRANSMISSION TESTING AND ADJUSTING.



#### **INTERLOCK MECHANISM (DIRECT DRIVE)**

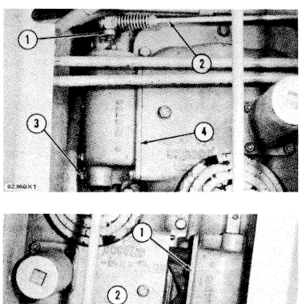
# REMOVE INTERLOCK MECHANISM (DIRECT DRIVE) 11-3070

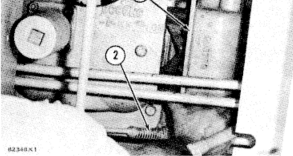
- 1. Fasten a hoist to the seat and remove it from the seat frame assembly.
- 2. Disconnect the linkage (2) from the lever (1)
- 3. Remove bolts (3) Remove the interlock mechanism (4).

# INSTALL INTERLOCK MECHANISM (DIRECT DRIVE) 12-3070

- 1. Put the interlock mechanism (1) in position on the transmission cover and install the bolts that hold it.
- 2. Connect the linkage (2) to the lever on the interlock mechanism.
- 3. Fasten a hoist to the seat and install it on the seat frame assembly.

NOTE Make an adjustment to the linkage for the interlock mechanism. See LINKAGE ADJUSTMENT in TESTING AND ADJUSTING.





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#### INTERLOCK MECHANISM (DIRECT DRIVE) DISASSEMBLE INTERLOCK MECHANISM (DIRECT DRIVE) 15-3070

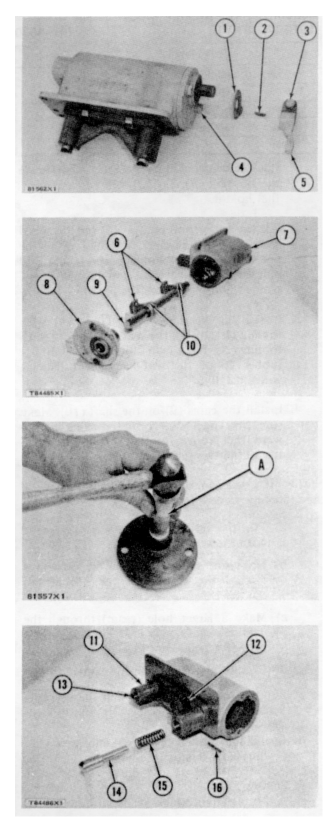
Tools Needed		А
1 P529	Handle	1
1 P462	Drive Plate	1
1 1P459	Drive Plate	1

start by:

a) remove interlock mechanism

- 1. Loosen bolt (3). Remove lever (5), key (2), and washer (I) from the shaft
- 2. Remove bolts (4).
- 3. Remove the cover (8) and shaft assembly (9) from the housing (7). Remove pins (10) and cams (6) from the shaft. Put a mark on the cams as to their location on the shaft to prevent mixing at assembly.
- 4. Remove the bearing and seal from the cover with tooling (A).
- 5. Remove the pin (16), plunger (14), and spring (15) for forward and reverse from the plunger housing.
- 6. Remove the pin, plunger (13), and spring for the speed selector.
- 7. Remove bolts (12) and locks. Remove the plunger housing (11).

#### DISASSEMBLY AND ASSEMBLY



#### **INTERLOCK MECHANISM (DIRECT DRIVE)**

ASSEMBLE INTERLOCK MECHANISM (DIRECT DRIVE)

16-3070

Tools Needed		A	В
1 P529	Handle	1	1
1 P477	Drive Plate	1	
1 P460	Drive Plate	1	
1P462	Drive Plate		1
1P459	Drive Plate		1

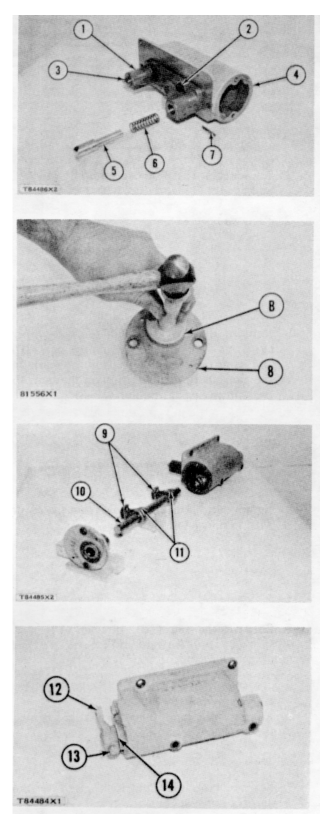
- 1. Put the plunger housing (1) m position on the housing (4). Install bolts (2) and locks that hold it.
- 2. Put the spring and plunger (3) for the speed selector in the plunger housing. Install the pin that holds it. Put the spring (6) and plunger (5) for forward and reverse in the plunger housing. Install the pin (7).
- Install the bearing in the cover (8) with tooling (B). Install the seal in the cover with tooling (A). Put a light amount of oil on the rubber lip of the seal to prevent damage when installing.
- 4. Install the cams (9) on the shaft (10). Make sure the larger slopes on the cams are to- ward the groove for the key in the shaft. Install the two pins (11).

# NOTE: If a new cam or shaft is to be installed, use the following procedure:

- a) Put the hole in the cam in alignment with the hole in the shaft.
- b) Make sure the larger slope on the cam is toward the groove for the key in the shaft.
- c) Make a larger hole (ream) through the cam and shaft with a .219 in. (5.56 mm) diameter drill.
- d) Install the pin through the cam and shaft.
- 5. Put the shaft with its cams in the housing. Install the cover and the bolts that hold it.
- 6. Install the washer (14), key, and lever (12) on the shaft. Tighten the bolt (13).

end by

a) install interlock mechanism



FLYWHEEL CLUTCH OIL PUMP (DIRECT DRIVE)REMOVE FLYWHEEL CLUTCH OIL PUMP(DIRECT DRIVE)11-3056

- 1. Remove the floor plates from above the oil pump.
- 2 Remove bolts (2) Remove the oil pump (1) for the flywheel clutch.

INSTALL FLYWHEEL CLUTCH OIL PUMP (DIRECT DRIVE) 12-3056

- 1. Put the oil pump (1) in position on the flywheel clutch. Make sure the teeth of the oil pump gear are in alignment with the teeth of its Idler gear in the flywheel clutch. Install the bolts that hold it.
- 2. Install the floor plates above the oil pump.

# DISASSEMBLE FLYWHEEL CLUTCH OIL PUMP (DIRECT DRIVE) 15-3056

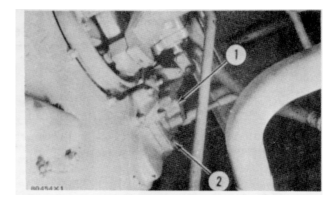
	Tools Needed	А
BB7554	Puller Assembly	1
5F7345	Screw	1
9S9155	Stop Plate	1
184209	Nut	1
484285	Washer	1

start by:

a) remove flywheel clutch oil pump

- 1. Remove the cotter pin, nut, and washer from the shaft of the gear.
- 2. Remove the gear (1) with tooling (A). Remove the key from the shaft of the gear.
- Remove the bolts (2). Remove the front cover (3) from the body (4). Remove the body from the rear cover (6). Remove the two gears (5) from the rear cover.
- 4. Remove the bearings from the front and rear covers.

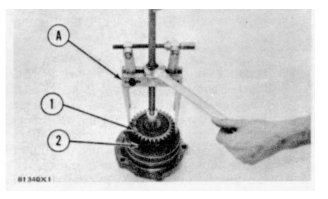
#### DISASSEMBLY AND ASSEMBLY

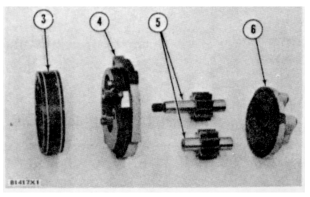


# PHOTO IS A VIEW FROM UNDER MACHINE FOR BETTER ILUSTRATION



# PHOTO IS A VIEW FROM UNDER MACHINE FOR BETTER ILLUSTRATION





## FLYWHEEL CLUTCH OIL PUMP (DIRECT DRIVE)

# ASSEMBLE FLYWHEEL CLUTCH OIL PUMP (DIRECT DRIVE) 16-3056

	Tools Needed	А
1P529	Handle	1
1P463	Drive Plate	1
1P461	Drive Plate	1

NOTE. Put a light amount of oil on the inner components of the pump before assembling

1. Install bearings (3) in covers (1) and (2) with tooling (A) Make sure dimensions (B) and (C) are .062 in. (1.57 mm).

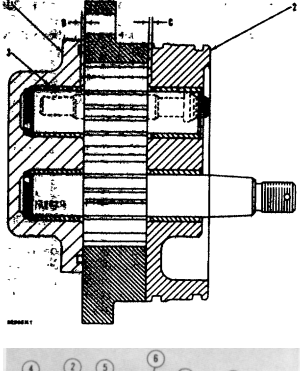
# NOTE: If the dowels (5) in the body were re- moved, install the dowels so their outer faces are 25 + .02 m. (6.4 + 0.5 mm) past the faces of the body.

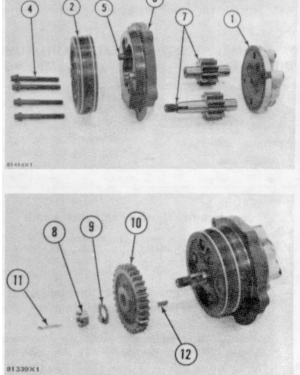
- 2. Install the two gears (7) in the rear cover (1). Install the body (6) on the rear cover. Install the front cover (2) on the body. Install bolts (4) that hold the pump together.
- Install the key (12) in the shaft of the gear Put the groove in the gear (10) m alignment with the key. Install the gear on the shaft. Install the washer (9) and nut (8) on the shaft Tighten the nut to a torque of 40 + 4 lb.ft. (5.5 + 0.6 mkg). Tighten the nut to put the hole in the shaft in alignment with the groove in the nut Install the cotter (11).

NOTE: The pump must turn freely by hand after assembly.

end by:

a) install flywheel clutch oil pump





### FLYWHEEL CLUTCH HYDRAULIC CONTROL MECHANISM (DIRECT DRIVE)

#### REMOVE FLYWHEEL CLUTCH HYDRAULIC CONTROL MECHANISM (DIRECT DRIVE) 1'

11-3057

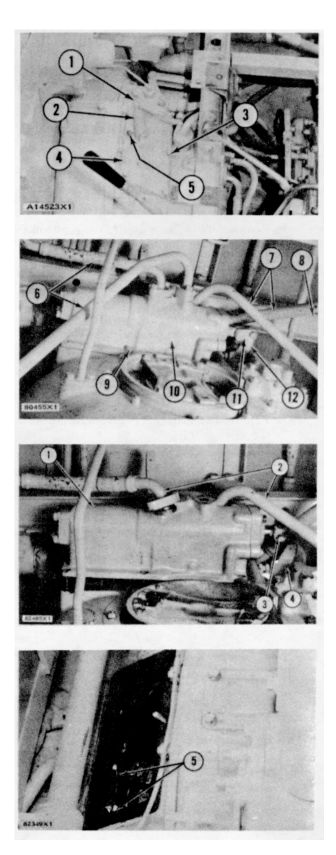
NOTE: The dash is removed for better illustration of the flywheel clutch hydraulic control mechanism. Photo 80455X1 is a view from under the machine. The universal joint is removed for better illustration.

- 1. Remove the floor plates.
- Remove spring (2) and lever (1). Remove bolts (3) and nut (5). Remove cover (4).
- 3. Remove the bolts and lock that hold the flywheel clutch hydraulic control mechanism in position.
- 4. Disconnect oil lines (6) and (7).
- 5. Disconnect valve spool links (I1) from bell- crank lever (12).
- 6. Remove nuts (9). Remove the flywheel clutch hydraulic control mechanism (10).

INSTALL FLYWHEEL CLUTCH HYDRAULIC CONTROL MECHANISM (DIRECT DRIVE) 12-3057

# NOTE: Photo 82485X1 is a view from under the machine. The universal joint is removed for better illustration.

- Put the flywheel clutch hydraulic control mechanism (1) over the studs on the cover for the flywheel clutch. Make sure the end of the lever engages in the coupling of the mechanism.
- 2. Connect the four oil lines (2) to the flywheel clutch hydraulic control mechanism.
- 3. Connect valve spool links (3) to the bell-crank lever (4).
- 4. Install bolts (5) and locks that hold the flywheel clutch hydraulic control mechanism in position.
- 5. Install the cover over the opening in the flywheel clutch cover. Install the lever and spring on the cover.
- 6. Install the floor plates.

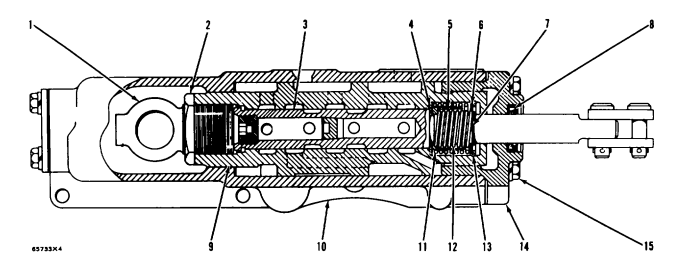


# FLYWHEEL CLUTCH HYDRAULIC CONTROL MECHANISM (DIRECT DRIVE)

# DISASSEMBLE FLYWHEEL CLUTCH HYDRAULIC CONTROL MECHANISM (DIRECT DRIVE) 15-3057

start by,

- a) remove flywheel clutch hydraulic control mechanism
- 1. Remove bolts (15) and cover (14).
- 2. Remove seal (8) from the cover.
- Remove the valve spool (3) and piston (9) as a unit from the body (10).
- 4. Loosen nut (2). Remove the nut and coupling (1) as a unit from the piston.
- 5. Remove the snap ring (13) from the groove in the bore of the piston.
- 6. Put springs (11) and (12) under compression.
- 7. Remove the snap ring (7) from its groove on the valve spool.
- Remove washer (6). Remove the two springs Remove spacer (5) Remove washer (4).
- 9. Remove the valve spool from the piston.



# FLYWHEEL CLUTCH HYDRAULIC CONTROL MECHANISM (DIRECT DRIVE)

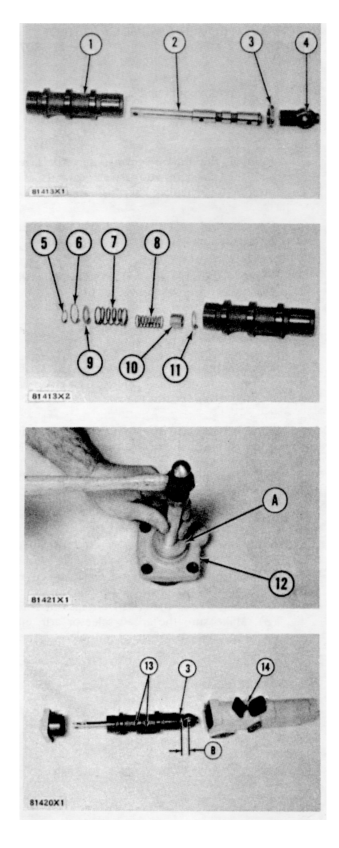
#### ASSEMBLE FLYWHEEL CLUTCH HYDRAULIC CONTROL MECHANISM (DIRECT DRIVE) 163057

	Tools Needed	А
1P529	Handle	1
1P479	Drive Plate	1
1P462	Drive Plate	1

- 1. Install the valve spool (2) in the piston (1). Put the nut (3) on the coupling (4). Install the nut and coupling as a unit in the piston.
- 2. Install the washer (11), spacer (10), springs (8) and (7), and washer (9) over the valve spool in the piston.
- 3. Put the springs under compression. Install the snap ring (5) in its groove on the valve spool. Install the snap ring (6) in its groove in the piston.
- 4. Install the seal in the cover (12) with tooling (A). Install the rubber lip of the seal so it will be toward the body when the cover is installed.
- Make an adjustment to the valve and piston so that the distance (B) between the center of the hole in the coupling and the face of the piston is 1.28 t .03 in. (32.5 ± 0.8 mm). Put the hole in the coupling in alignment with the holes (13) in the piston. Tighten the nut (3).
- 6. Install the valve and piston as a unit in the body.
- 7. Install the cover and the bolts that hold it.

end by:

a) install flywheel clutch hydraulic control mechanism



# **GEARSHIFT & INTERLOCK MECHANISM COVER ASSEMBLY (DIRECT DRIVE)**

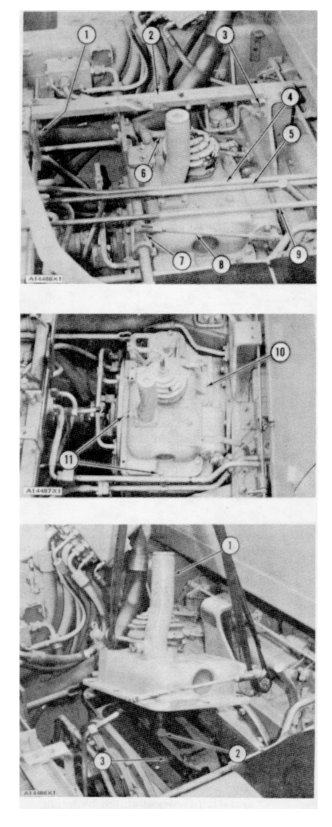
#### REMOVE GEARSHIFT & INTERLOCK MECHANISM COVER ASSEMBLY (DIRECT DRIVE) 11-3070

start by a) remove seat and seat frame

- 1. Remove the floor plates.
- 2. Remove the forward-reverse selector lever and the speed selector lever gearshift and interlock mechanism cover assembly.
- 3. Remove bolts (1) and (3). Remove seat frame support (2).
- 4. Remove rods (4) and (5). Remove rod (9). Disconnect rod (8) from lever (7).
- 5. Disconnect rod (6) from the lever.
- 6. Remove bolts (11) and washers that hold gearshift and interlock mechanism cover assembly (10) m position.
- Fasten a hoist to the to the gearshift and interlock mechanism cover assembly and remove it. Weight of the gearshift and inter- lock mechanism cover assembly is 155 lb. (70 kg).

# INSTALL GEARSHIFT & INTERLOCK MECHANISM COVER ASSEMBLY 12-3070

 Put gearshift and interlock mechanism cover assembly (1) in position on the transmission. Make sure block (2) engages in fork (3). Make sure the speed selector arm en- gages in the holes of the speed selector gate.

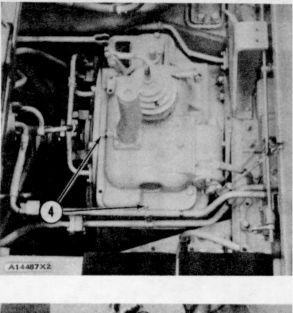


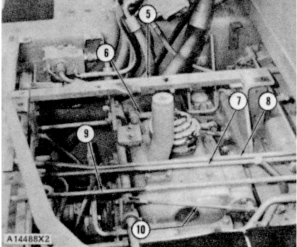
#### **GEARSHIFT & INTERLOCK MECHANISM COVER ASSEMBLY (DIRECT DRIVE)**

- 2. Install bolts (4) that hold the gearshift and interlock mechanism cover assembly to the transmission.
- 3. Install seat frame support (5). Install the bolts that hold it.
- 4. Connect rod (6) to the lever.
- 5. Install rods (7), (8), and (9) for the steering clutches and brakes.
- 6. Connect rod (10) to the lever.
- Make an adjustment to the control linkage for the interlock mechanism and flywheel clutch. See LINKAGE ADJUSTMENT in TESTING AND ADJUSTING.
- 8. Install floor plates.

end by:

a) install seat and seat frame





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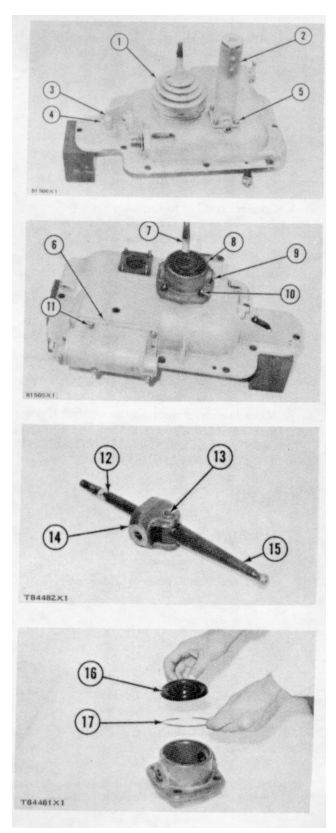
### **GEARSHIFT & INTERLOCK MECHANISM COVER ASSEMBLY (DIRECT DRIVE)**

DISASSEMBLE GEARSHIFT AND INTERLOCK MECHANISM COVER ASSEMBLY (DIRECT DRIVE) 15-3070

	Tools Needed	А
1P3075	Puller Group	1

start by

- a) remove gearshift and interlock mechanism cover assembly
- 1. Remove nuts (5) and the oil filler spout (2)
- 2. Remove nuts (4) and the plunger assembly (3). Remove the pin, plunger, and spring from the plunger housing.
- 3. Remove the boot (1) from the lever assembly.
- Remove bolts (11) and the interlock mechanism (6).
- 5. Remove nuts (10) and the lever assembly (7).
- 6. Remove screws (9) and locks. Remove the lever assembly from the adapter (8).
- 7. Remove the pin (13). Remove the levers (12) and (15) from the block (14).
- 8. Remove the snap ring (17) and boot (16) from the adapter.



### **GEARSHIFT & INTERLOCK MECHANISM COVER ASSEMBLY (DIRECT DRIVE)**

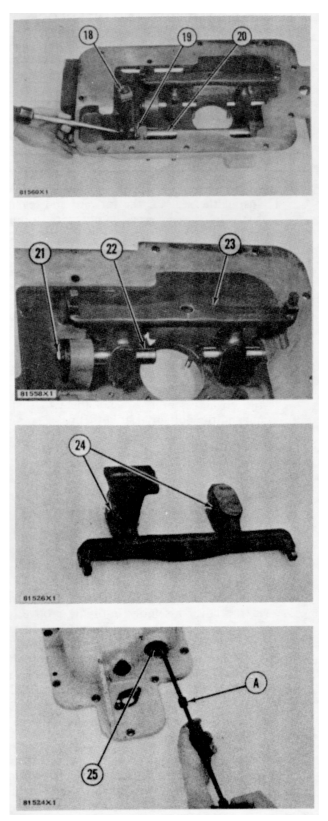
9. Loosen the bolt that holds the lever for forward and reverse to the shaft. Move the shaft with a hammer and punch until it is clear of the lever. Remove the lever (18) Remove the key from the shaft. Remove the washer (19) and shaft (20) from the cover assembly. Remove the two bearings for the forward and reverse shaft.

10. Remove the bolts (21) and shafts (22) from each end of the speed selector arm. Remove the speed selector arm (23).

11. Remove the two bearings (24) from the speed selector arm.

12. Remove the seal (25) for the forward and reverse shaft with tool group (A).



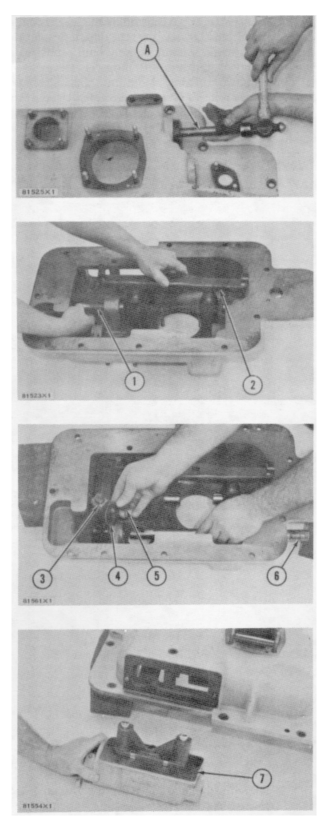


### **GEARSHIFT & INTERLOCK MECHANISM COVER ASSEMBLY (DIRECT DRIVE)**

### ASSEMBLE GEARSHIFT AND INTERLOCK MECHANISM COVER ASSEMBLY (DIRECT DRIVE) 16-3070

	Tools Needed	Α	В	С
1P529	Handle	1	1	1
1P463	Drive Plate	1		1
1P483	Drive Plate	1		
1P468	Drive Plate		1	
1P465	Drive Plate		1	
1P467	Drive Plate			1

- 1. Install the seal for the forward and reverse shaft in the cover assembly with tooling (A)
- 2 Install the two bearings in the speed selector arm with tooling (B)
  - 3. Put the speed selector arm (2) in position In the cover assembly. Install the two shafts (1) and the bolts that hold them
  - Install the two bearings for the forward and reverse shaft in the cover assembly with tooling (C)
  - 5. Install the shaft (6) for forward and reverse in the cover assembly until the groove for the key is past the second bearing. Install the washer (4) and key (5) on the shaft. Put the groove in the lever (3) in alignment with the key. Move the shaft through the lever Tighten the bolt that holds the lever on the shaft
  - 6. Put the interlock mechanism (7) in position on the cover assembly. Install the bolts that hold it.



### ENGINE

### **GEARSHIFT & INTERLOCK MECHANISM COVER ASSEMBLY (DIRECT DRIVE)**

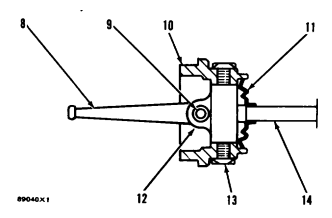
- Put the bores of levers (8) and (14) m alignment with the bore of the block (12). Install the pin (9) that holds the levers and the block together. Install the boot (11) and snap ring in the adapter (10). Put the lever assembly in position m the adapter. Install screws (13) and locks that hold them.
- 8. Install the lever assembly on the cover assembly by engaging the lower lever (8) in the hole (15) in the speed selector arm. Install the nuts that hold the lever assembly to the cover assembly.

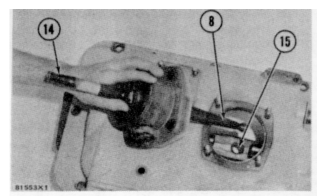
### NOTE: Make sure the key m the top lever (14) is toward the right side of the cover assembly.

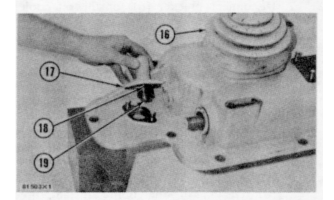
- 9. Install the rubber boot (16) over the lever assembly.
- 10. Put the spring and plunger (19) in the plunger housing. Install the pin (18) that holds the plunger in the housing. Install the plunger assembly (17) and nuts that hold it.
- 11. Install the oil filler spout (20) and nuts that hold it.

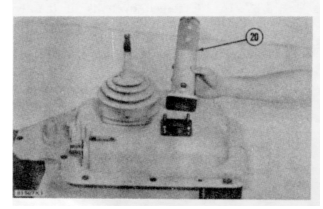
### end by:

a) install gearshift and interlock mechanism cover assembly









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### REMOVE FLYWHEEL CLUTCH (DIRECT DRIVE) 11-3052

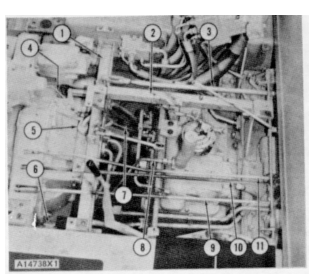
	Tools Needed	А
8B7554	Bearing Cup Pulling Attachment	1
5F7345	Screw	1

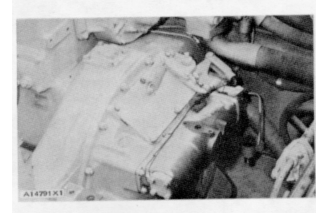
start by:

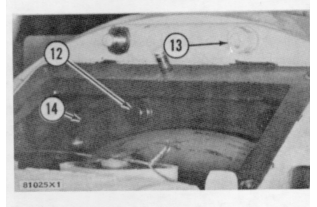
Step Plate

8B7560

- a) remove seat and seat frame assembly
- b) remove universal joint
- c) remove brake pedals and dash
- d) remove crankcase guard (rear)
- 1. Drain the oil from the flywheel clutch.
- 2. Remove the side panel from over the hydraulic control valves for the bulldozer (if so equipped).
- 3. Remove crossmember (1) and seat frame support (2).
- 4. Remove four rods (9), (10), (11) and (3) for the steering clutch controls and the brakes.
- 5. Remove four oil lines (5) from the hydraulic control mechanism.
- 6. Remove vent line (8). Disconnect vent line (7) to the transmission.
- 7. Disconnect bracket (6) for the oil cooler lines.
- 8. Disconnect two grease lines (4) from the flywheel clutch.
- 9. Put the flywheel clutch min position so it is not engaged. Keep it in position by a wire around the bellcrank and the hydraulic control mechanism.
- 10. Remove inspection cover, spring and lever as a unit from the flywheel clutch. Remove the access cover from the flywheel housing.
- 11. Remove bolts (12). Turn the flywheel to remove all of the bolts. Install three 3/8"-16 NC forged eyebolts m the flywheel clutch cover. Fasten a hoist to the flywheel clutch.
- 12. Remove nuts (13) that hold the flywheel clutch to the flywheel housing.
- 13. Install three 1/2"-13 NC forcing screws in the flywheel clutch cover. Make a separation of the flywheel clutch from the flywheel housing approximately 1.00 in. (25.4 mm). Make a separation of bracket (14) from the flywheel with a 1/2"-13 NC forcing screw.







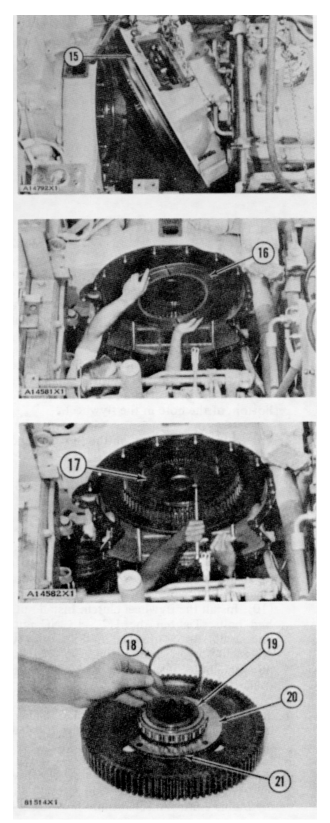


14. Move the flywheel clutch to the rear enough to install a wire around the clutch components. This will prevent the components from falling off of the output shaft when the flywheel clutch is removed. Remove the flywheel clutch (15). Weight of the flywheel clutch is 550 1b.. (249 kg).

15. Remove the three discs (16) and two plates from the flywheel.

16. Remove bolts and the hub (17) from the flywheel.

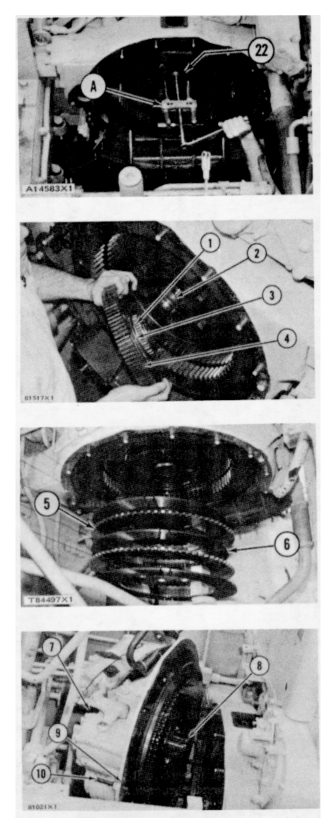
17. Remove the snap ring (18) from the hub. Put hot oil over the bearing roller (19) and remove it from the hub. Remove the ring (20) and lock (21) from the hub.



18. Remove bearing race (22) with tooling (A).

### INSTALL FLYWHEEL CLUTCH (DIRECT DRIVE) 12-3052

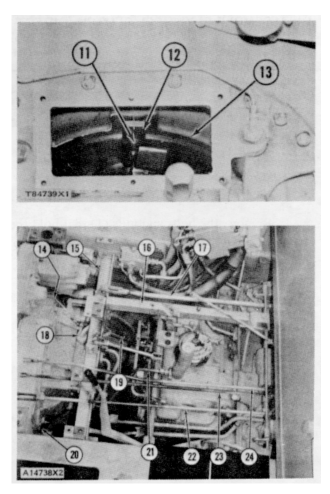
- Install the lock and ring (3) on the hub (4). Heat the bearing roller (1) in oil to a maximum temperature of 275°F (135°C) and install it on the hub. Install the snap ring that holds the bearing roller on the hub.
- 2. Lower the temperature of the bearing race (2) and install it in the flywheel. Make sure the shoulder end of the race is toward the bottom of the bore in the flywheel.
- 3. Put the hub in position on the flywheel and install the bolts that hold it.
- 4. Install the three discs (6) and two plates (5) in the order shown.
- 5. Fasten a hoist to the flywheel clutch (7) and put it in position on the flywheel housing. Put the splines (8) of the output shaft in alignment with the splines of the hub. Remove the wire (9) and forcing screws (10). Install the flywheel clutch. Install nuts and bolts. Tighten the 1/2"-13 NC nuts and bolts to a torque of  $85 \pm 5$  1b.ft. (11. $\pm$ 0.7 mkg). Tighten the 3/8"-16 NC nuts and bolts to a torque of  $32 \pm 5$  1b.ft. (4.4  $\pm$  0.7 mkg).
- 6. Put the holes in the clutch bracket in alignment with the holes in the flywheel. Install the bolts that hold it.
- Install the control rod for the flywheel clutch. Remove the wire from around the hydraulic control mechanism.



- 8. Make an adjustment to the flywheel clutch (with engine not running) as follows.
  - a) Fasten a spring scale at the bottom of the handle for the clutch control lever. Check the pounds of force needed to engage the clutch to make sure it is  $175 \pm 5$  1b.. (79.4  $\pm 2.3$  kg).
  - b) If an adjustment is needed, loosen nut (11) about two turns. Make sure plate (12) is free on its stud. Turn the flywheel 180° and loosen the other nut and plate using the same procedure.
  - c) Turn the adjusting ring (13) clockwise to increase or counterclockwise to decrease the pounds of force.
- 9. Install the access cover over the flywheel on the flywheel housing.
- 10. Install the inspection cover, lever and spring on the cover of the flywheel clutch.
- 11. Connect the two grease lines (14) to the flywheel clutch.
- 12. Connect bracket (20) to the cover of the flywheel clutch.
- 13. Install vent line (21). Connect vent line (19) for the transmission.
- 14. Connect the four oil lines (18) to the hydraulic control mechanism.
- 15. Install four rods (22), (23), (24) and (17) for the steering clutch controls and the brakes.
- 16. Install crossmember (15) and seat frame support (16).
- 17. Install the side panel over the hydraulic control valves for the bulldozer (if so equipped).
- 18. Fill the flywheel clutch with oil to the correct level. See LUBRICATION AND MAINTENANCE GUIDE.

### end by:

- a) install crankcase guard (rear)
- b) install brake pedals and dash
- c) install universal joint
- d) install seat and seat frame assembly



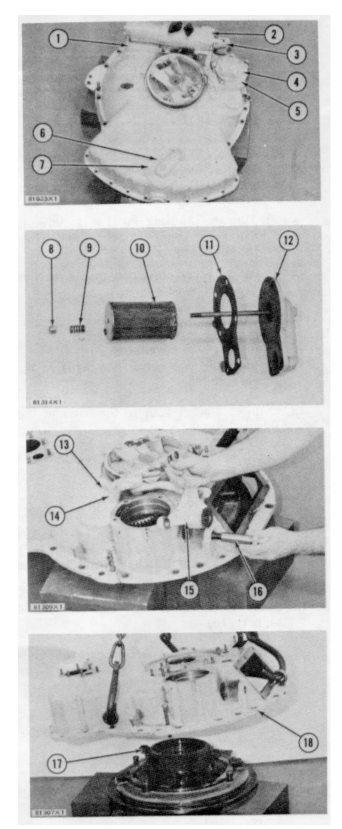
### DISASSEMBLE FLYWHEEL CLUTCH (DIRECT DRIVE 15-3052

	Tools Needed	Α	В	С
1P3527	Compressor	1		
8B7548	Puller Assembly		1	
8B7554	Bearing Cup Pulling Attachment		1	
8H684	Ratchet Box Wrench		1	
1P3075	Puller Group			1

start by

a) remove flywheel clutch

- 1 Remove the bolts and nuts (1) that hold the hydraulic control mechanism to the clutch cover. Disconnect the links (3) of the mechanism from the bellcrank lever. Remove the mechanism (2) from the clutch cover.
  - 2. Remove bolts (5) and the oil pump (4).
  - 3. Remove nuts (6) and the oil screen and cover as a unit (7).
  - 4. Remove the nut (8), spring (9), screen (10), and gasket (11) from the cover (12).
  - 5 Remove bolt (16) and bellcrank lever (15)
  - 6. Remove nuts (13) and brake lever (14)
  - 7. Fasten a hoist to the clutch cover (18) and remove it. Make sure the blocks (17) move out of the actuating yokes in the clutch cover Weight of the clutch cover Is 125 1b.(57 kg).



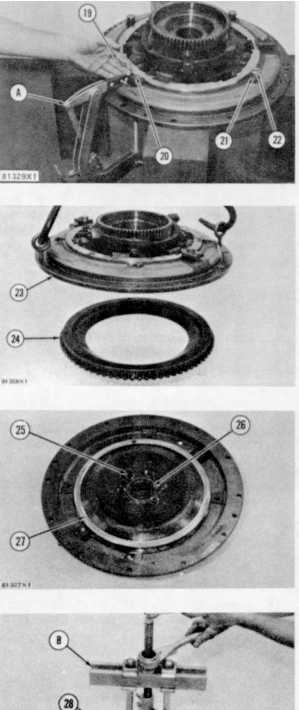
8. Remove the locks (19), retainers (22), springs (21), and pins (20) from the pressure plate with tool (A).

9. Fasten a hoist to the bracket for the adjustment ring. Remove the bracket (23) from the pressure plate (24).

10. Turn the bracket for the adjustment ring over. Remove the bolts (25) and locks that hold the loading plate and hub to the bracket Fasten a hoist to the bracket. Remove the loading plate (27) and bracket from the hub (26).

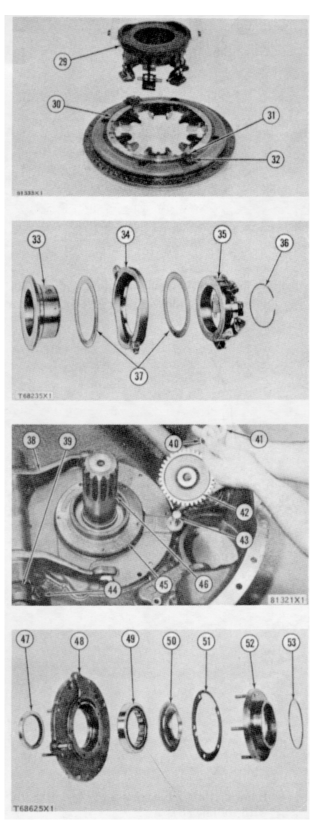
11. Remove the two bearings (28) from the hub with tooling (B).

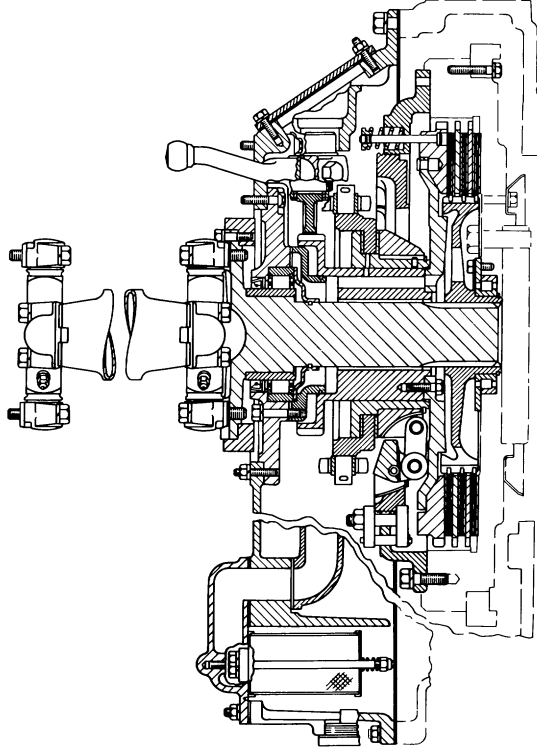




### FLYWHEEL CLUTCH (DIRECT DRIVE)

- 12 Remove the twelve bushings that hold the adjustment plate (30) to the sliding collar (29). Remove the sliding collar.
- 13. Remove the nuts (31), locks (32), and plates from the bracket Remove the adjustment plate from the bracket by turning it counterclockwise
- Disassemble the sliding collar by removing the snap ring (36), collar assembly (35), washers (37) and collar (34) from the sleeve (33).
- 15. Remove the snap ring (40), idler gear (42) for the oil pump, and washers (41) from its shaft (43).
- 16. Loosen bolt (44). Remove the shaft, lever (39), and actuating yokes (38) from the clutch cover with a hammer and punch. Remove the bearings for the shaft.
- 17. Remove the output shaft (46).
- 18. Remove the nuts that hold the bearing cage (45) to the clutch cover Remove the bearing cage.
- Remove the snap ring (53). Remove the nuts that hold the retainer assembly (52) to the bearing cage. Remove the retainer assembly, gasket (51), and retainer (50). Remove the seal (47) from the bearing cage with tool group (C). Remove the bearing (49) from the bearing cage.





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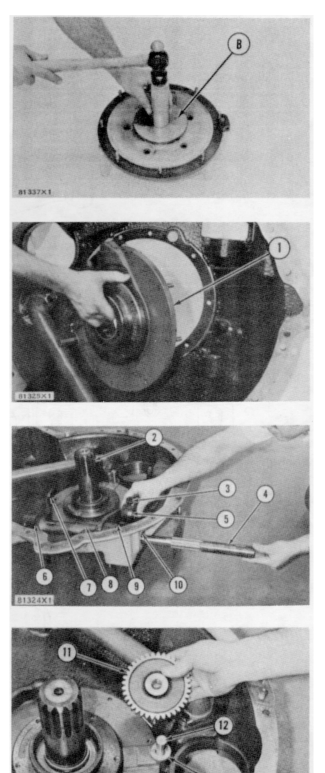
### ASSEMBLE FLYWHEEL CLUTCH (DIRECT DRIVE) 16-3052

	Tools Needed	Α	В	С	D	Е	F
1P532	Handle	1	1				
1P525	Drive Plate	1	1				
1P513	Drive Plate	1					
1P514	Drive Plate		1				
1P529	Handle			1	1		
1P477	Drive Plate			1	1		
1P468	Drive Plate			1			
1P464	Drive Plate				1		
88B7548	Puller Assembly		1			1	
8B7554	Bearing Cup Pulling Attachment					1	
8H684	Ratchet Box Wrench					1	
1P3527	Compressor						1

- Install the bearing in the bearing cage with tooling (A). Install the seal m the bearing cage with tooling (B).
- 2. Install the retainer and gasket on the bearing cage Put the retainer assembly on the bearing cage and install the nuts that hold it. Install the snap ring on the retainer assembly. Put the bearing cage (1) in position on the clutch cover and install the nuts that hold it 3. Install the output shaft (2) m the clutch cover 4. Install bearing (9) m the clutch cover with tooling (C). Install bearing (6) with tooling (D).
- 5. Put the actuating yokes (8) and lever (5) In position on the clutch cover Install the shaft (4) through the lever and yokes Tighten bolt (3). Install the cap plug in opening (10).

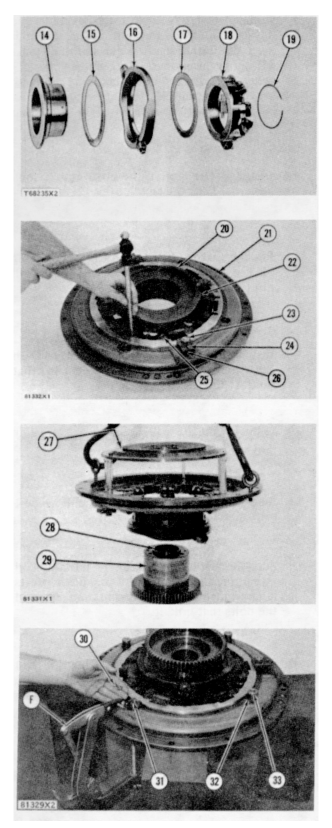
# NOTE : The grooves (slots) (7) m the actuating yokes have slopes pointing down. Install the yokes so that the slopes in the grooves are toward the bearing cage

6. Install one washer (13) on the shaft (12) Install the idler gear (11) for the oil pump on the shaft. Install two washers and a snap ring that hold the gear on the shaft.



### FLYWHEEL CLUTCH (DIRECT DRIVE)

- Install the washer (15), collar (16), washer (17), and collar assembly (18) on the sleeve (14). Install the snap ring (19) on the sleeve.
- Install the adjustment plate (20) into the bracket (21) by turning it clockwise. Install the locks (24), plates (26), and nuts (23) in the bracket.
- 9. Install the sliding collar assembly (22) on the bracket. Install the twelve bushings (25) in the sliding collar assembly. Install the bushings in the adjustment plate with a hammer and punch.
- 10. Install two bearings in the hub with tooling (E). Install the lower bearing even with the bottom of the bearing bore. Install the top bearing (28) .38 in. (9.7 mm) from the top of the hub.
- 11. Install the hub in the collar assembly. Put the loading plate (27) in position on the hub. Install the bolts and locks that hold the loading plate, collar assembly, and hub together.
- 12. Put the collar assembly, loading plate, and hub as a unit on the pressure plate. Install the pins (31), springs (32), retainers (33), and locks (30) with tool (F).

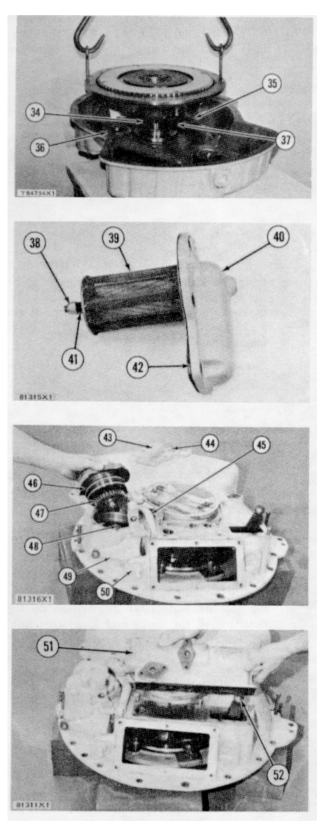


### FLYWHEEL CLUTCH (DIRECT DRIVE)

- 13. Install two 1/2"-13NC forged eyebolts and fasten a hoist to the unit Install the unit over the output shaft Make sure the blocks (37)are in the grooves (slots) m the yokes(35) when lowering the unit. Make sure the teeth of the idler gear (36) for the oil pump are m alignment with the teeth of Its drive gear (34).
- 14. Install a wire around the inner clutch components Turn the clutch over.
- 15. Put the gasket (42), screen (39) and spring (41), over the stud in the cover (40). Install nut (38).
- 16. Install the screen and cover as a unit (43) on the clutch cover and install bolts (44) that hold it.
- 17. Install the lever (45) for the clutch brake and the nuts that hold it.
- 18. Install the bellcrank lever (49) and the bolt (50) that holds it.
- 19. Put the teeth of the gear (47) for the oil pump in alignment with the teeth of Its idler gear (48). Install the oil pump (46) and the bolts that hold it.
- 20. Put the hydraulic control mechanism (51) in position on the clutch cover. Make sure the end of lever (52) engages in the coupling in the mechanism. Install the nuts and bolts that hold it. Connect the links on the mechanism to the bellcrank lever.

### end by:

a) install flywheel clutch



11-3060

### REMOVE TRANSMISSION (DIRECT DRIVE)

start by:

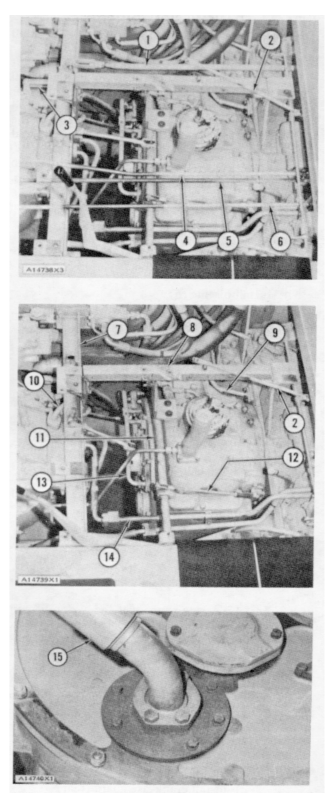
- a) remove crankcase guard (rear)
- b) remove seat and seat frame assembly
- c) remove universal joint

### NOTE: The dash is removed for better photo illustration.

- 1. Remove the side panel from over the bulldozer hydraulic control valves (if so equipped).
- 2. Dram the oil from the transmission and bevel gear case.
- 3. Remove the directional selector lever.
- 4. Remove rods (4), (5), (6) and (1) for the steering clutch controls and the brakes
- 5. Move rod (2) out of the way of the transmission.
- 6. Remove rod (3) for the flywheel clutch controls.
- Remove seat frame support (8) and crossmember (7). Remove clutch linkage (11) and rod (12) for the interlock mechanism Remove rod (2) for the parking brake. Remove oil line (13).
- 8. Disconnect oil line (19) from the relief valve for transmission lubrication. Remove oil line (9).
- 9. Remove oil line (14) from the side of the transmission.

### NOTE Move all of the other oil lines out of the way of the transmission.

- 10. Remove oil supply line (15) from the bottom of the transmission.
- 11. Remove two bolts from the transmission cover. Install two 1/2"-13 NC forged eyebolts in the holes. Fasten a hoist to the transmission.
- 12. Remove the nuts that hold the transmission to the bevel gear case. Move the transmission forward until the input and bevel pinion shafts are clear of the bevel gear case. Remove the transmission. Weight of the transmission is 1500 lb. (680 kg).



### INSTALL TRANSMISSION (DIRECT DRIVE)

 Fasten a hoist to the transmission (1). Put the transmission in position in the bevel gear case. Move the transmission to the rear and engage splines (2) of the input shaft and bevel pinion shaft with the splines In the bevel gear case. Install the nuts that hold the transmission to the bevel gear case. Remove the hoist and eyebolts Install the two bolts back in the cover of the transmission.

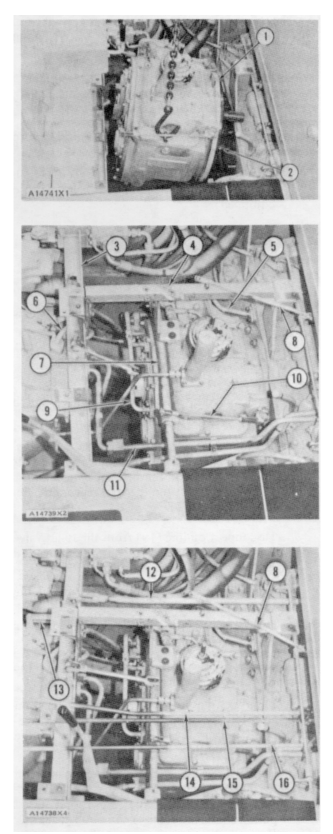
12-3060

- 2. Connect the oil supply line to the bottom of the transmission.
- 3. Install oil line (11) on the side of the transmission Install oil line (9).
- 4. Install oil line (5).
- 5. Install clutch linkage (7).
- 6. Install oil line (6) for the relief valve of the transmission.
- Install crossmember (3) and seat frame support (4).
- 8. Connect rod (10) to the clutch linkage.
- 9. Install rod (8).
- 10. Install rod (13) for the flywheel clutch control.
- 11. Install rods (14), (15), (16) and (12) for the steering clutch controls and brakes.
- 12. Install the directional selector lever.
- 13. Install the side panel over the hydraulic control valves for the bulldozer (if so equipped).
- 14. Connect rod (8) to the parking brake lever.
- 15. Fill the transmission and bevel gear case with oil to the correct level with oil. See Lubrication and Maintenance Guide.

### end by

- a) install universal joint
- b) install seat and seat frame assembly
- c) install crankcase guard (rear)

#### DISASSEMBLY AND ASSEMBLY

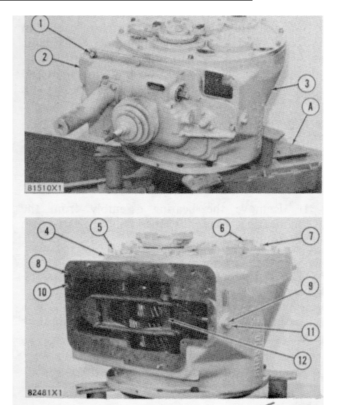


### **DISASSEMBLE TRANSMISSION (DIRECT DRIVE) 15-3060**

	Tools Needed	А	В	С	D	Е	F	G	Н	J	K	L
1P2420	Repair Stand	1										
FT530	Puller Tool		1									
1P468	Drive Plate		1									
1P532	Handle			1	1			1				
1P523	Drive Plate			1				1				
1P515	Drive Plate			1								
1P513	Drive Plate				1							
1P490	Drive Plate				1							
1H3110	Bearing Pulling Attachment					1				1		
1 H3107	Puller Assembly					1			1	1		1
1H3109	Leg					2				2		
7F9540	Hydraulic Puller					1						
887560	Step Plate					1	1					
9S5800	Pump Group					1						
887548	Puller Assembly						1	1				
8B7551	Bearing Pulling Attachment						1					
81H684	Ratchet Box Wrench						1					
8-7563	Extension						1					
1P498	Drive Plate 1											
5F7343	Bearing Pulling Attachment							1				
1H3108	Leg							2				
SF2239	Wrench							1	1			
8B7553	Adapter									1		
8B7554	Bearing Cup Pulling Attachment									1		
1H3112	Bearing Cup Pulling Attachment											1

start by:

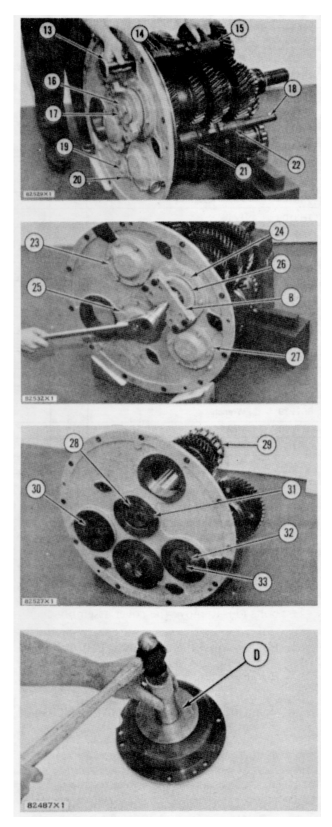
- 1. Install the direct drive transmission (3) on tool (A).
- Fasten a hoist to the gearshift and interlock mechanism cover assembly (2). Remove the bolts (1) Remove the cover assembly.
- 3. Remove bolt (9) and shaft (11) from each end of the speed selector arm (12). Remove the arm.
- 4. Remove bolts (8) and the shift fork (10) for forward and reverse.
- 5. Remove bolts (7) and oil tube (6).
- Remove the nuts (5). Install two 1/2"-13NC forcing screws in the cover. Lift the cover enough to install three 1/2"-13NC forged eyebolts and remove the cover (4), gears, and shafts as a unit. Weight is 950 lb. (431 kg).



a) remove transmission (direct drive)

- Remove shaft (13). Remove shift fork (15) for sixth speed. Remove shift fork (14) for fourth and fifth speeds.
- 8. Remove shaft (18) Remove shift fork (22) for third speed. Remove shift fork (21) for first and second speeds.
- 9. Remove two bolts (20) and shaft (19) Remove shift fork for forward and reverse.
- 10. Remove the bushings and spacers from the shift forks.
- 11. Remove bolts (17), lock, and retainer (16) 12. Remove the input flange (26) with tooling (B).
- 13. Remove the bolts and covers (23), (24), (25), and (27) Remove the seal from cover (25) with tooling (C).
- 14. Remove bolts (33) and locks. Remove washers (28), (30), and (32).
- Fasten a hoist to the pinion shaft (29) Install three 1/2"-13NC forcing screws in bearing cage (31). Tighten the forcing screws evenly and remove the bearing cage and its shims. Remove the pinion shaft and its gears as a unit. Weight is 150 lb. (68 kg).
- NOTE : Keep the shims with their bearing cage. The shims are necessary for adjustment to the pinion shaft at assembly.
  - 16. Remove the bearing assembly from the bearing cage for the pinion shaft with tooling (D).

NOTE : Put identification on all bearing assemblies. Keep the assemblies with their respective bearing cages. The bearing cups, cones, and a spacer are sold only as an assembly and cannot be mixed.

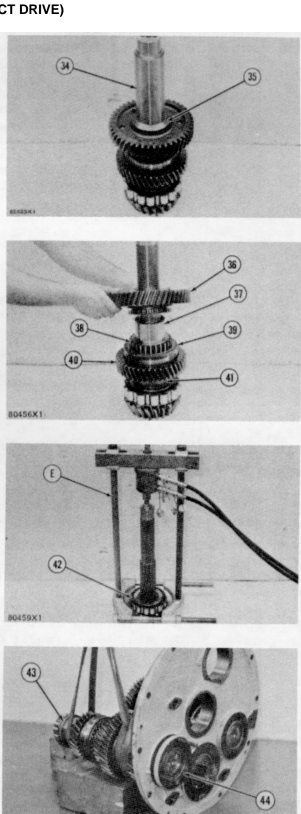


17. Remove sleeve (34) and spacer (35). Remove the pin from under the sleeve and spacer.

 Remove gear (36), sleeve (37), gear (38), and collar (39). Remove the bushing from gear (36). Remove gear (40). Remove the bushing from gear (40). Remove the sleeve from under gear (40). Remove sleeve (41).

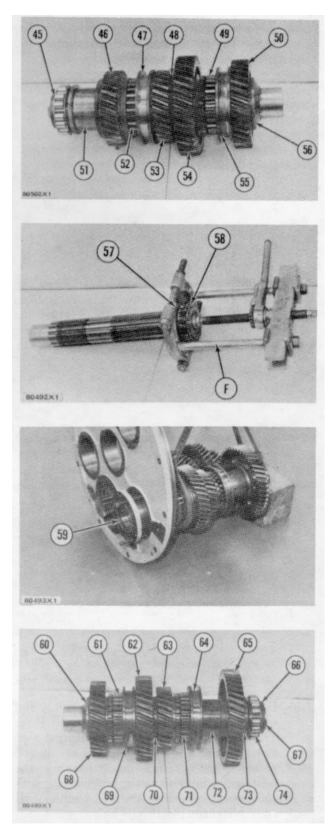
19. Remove the inner race and roller assembly (42) from the pinion shaft with tooling (E).

20. Fasten a hoist to the left shaft assembly and its gears (left countershaft). Install three 1/2"-13NC forcing screws in bearing cage (44). Tighten the forcing screws evenly and remove the bearing cage. Remove the bearing assembly from the bearing cage with tooling (D). Remove the left countershaft (43). Weight is 140 lb (64 kg).



- 21. Remove spacer (56) and gear (50) from the left countershaft. Remove the bushing from gear (50). Remove the pin from under the spacer. Remove the sleeve from under gear (50). Remove collar (55), gear (49), and gear (54). Remove the bushing from gear (54). Remove the sleeve from under gear (54). Remove the spacer (48) and gear (53). Remove the sleeve from under gear (53). Remove the sleeve from under gear (53). Remove collar (47), gear (52), gear (46), and sleeve (51) Remove the bolts, locks, and retainer (45)
- 22. Remove the inner race and roller assembly (58) and spacer (57) from the shaft with tooling (F).

- 23. Fasten a hoist to the right shaft assembly and its gears (right countershaft). Install three 1/2"-13NC forcing screws in bearing cage (59). Tighten the forcing screws evenly and remove the bearing cage. Remove the bearing assembly from the bearing cage with tooling (D).
- 24. Remove spacer (60) from the right countershaft Remove the pin from under the spacer. Remove gear (68) Remove the bushing from gear (68). Remove the sleeve from under gear (68). Remove collar (69), gear (61), and gear (62). Remove the bushing from gear (62). Remove the sleeve from under gear (62). Remove spacer (70) and gear (63). Remove the bushing from gear (63). Remove the sleeve from under gear (63) Remove the collar (64), gear (71), sleeve (72), and gear (65) Remove bolts (67), a lock, and retainer (66) Remove the inner race and roller assembly (74) and spacer (73) from the shaft with tooling (F)



### DISASSEMBLY AND ASSEMBLY

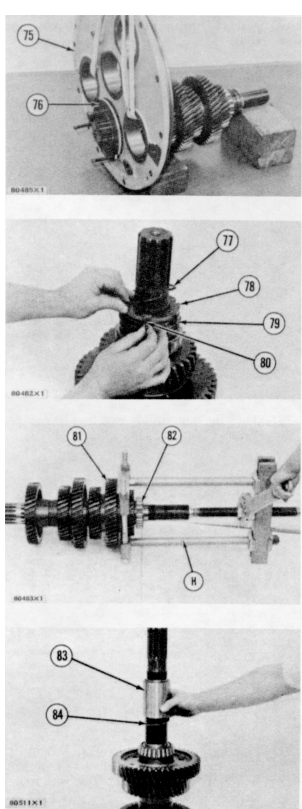
### **TRANSMISSION (DIRECT DRIVE)**

25. Fasten a hoist to the front cover (75). Put blocks under the input shaft and its gears (upper shaft). Install three 1/2"-13NC forcing screws in the bearing cage (76) Tighten the forcing screws evenly and remove the bearing cage. Remove the bearing assembly from the bearing cage with tooling (D). Remove the front cover. Weight of the front cover is 165 lb. (75 kg).

26. Remove ring (77) and pin (80) from nut (78). Remove the nut and spacer (79) from the upper shaft. Remove the key from under the spacer.

27. Remove the inner race and roller assembly (82) and idler cluster gear (81) with tooling (H). Remove the bearing cone from the top of the idler cluster gear. Remove the two bearing cups from the idler cluster gear.

28. Remove sleeve (83) and shims (84) from the upper shaft.

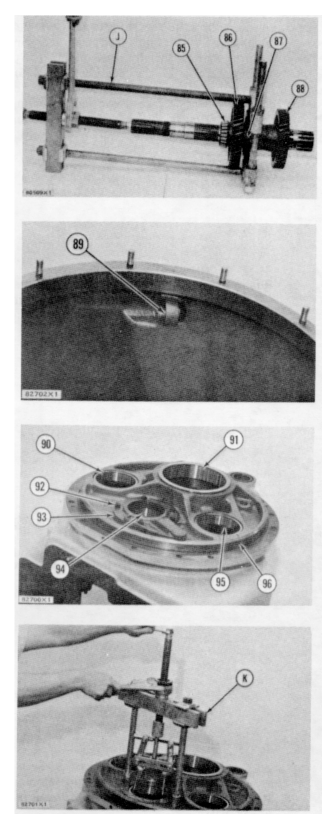


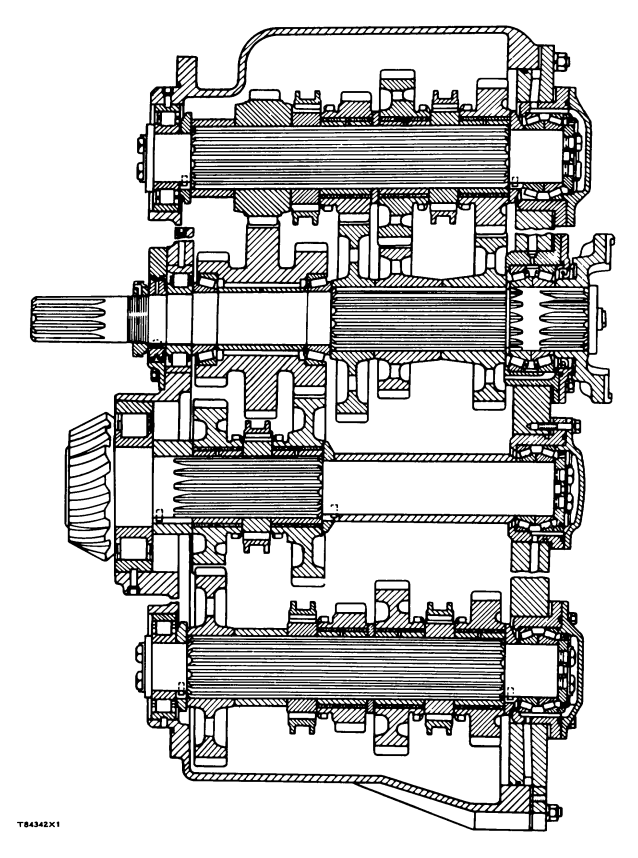
29. Remove bearing cone (85), gear (86), and gear (87) with tooling (J). Remove gear (88).

30. Remove bearing (89) for the forward and reverse shaft.

- 31. Turn the transmission case over on tool (A). Remove bolts (92) and oil manifold (93).
- 32. Remove cap plugs (96) and dowels that hold bearing races (91), (94), and (95) in position in the case. Remove set screw that holds bearing race (90) in position in the case

 Remove bearing races (90), (94), and (95) from the case with tooling (K). Remove bearing race (91) from the case with tooling (L).

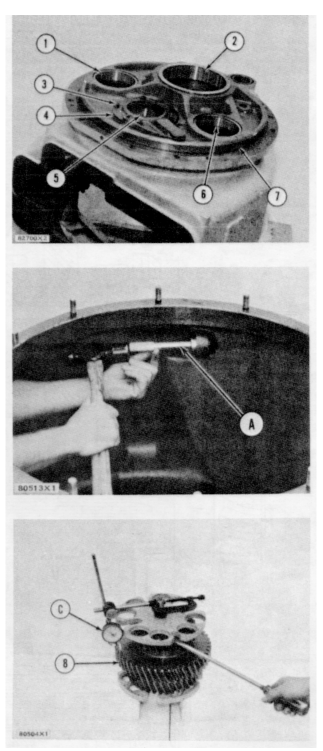




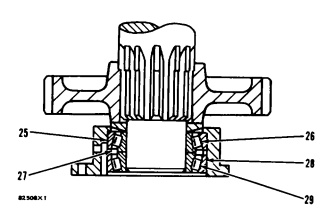
	Tools Needed	Α	В	С	D
1P529	Handle	1	1		
1P465	Drive Plate	1	1		
1P462	Drive Plate	1			
1P468	Drive Plate		1		
8S2328	Dial Test Indicator Group			1	
1S7691	Plate			2	
282391	Bolt			1	
184332	Nut			1	
1P532	Handle				1
1P524	Drive Plate				1
1P513	Drive Plate				1

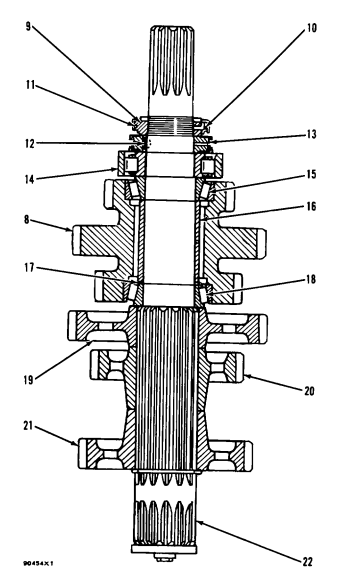
### ASSEMBLE TRANSMISSION (DIRECT DRIVE) 16-3060

- Lower the temperature of bearing races (1), (2), (5), and (6). Put the races in their respective bores in the transmission case. Put the holes in the races in alignment with the dowel holes in the case Install the dowels and cap plugs (7) that hold races (2), (5), and (6) in position in the case. Install the set screw that holds race (1) in position in the case.
- 2. Install oil manifold (4) and bolts (3) that hold it.
- 3. Install the bearing for the forward and reverse shaft with tooling (A).
- 4. Lower the temperature of the two bearing cups for the idler cluster gear (8). Install the cups in the gear. Make sure the cups are against their seats in the gear. Check the preload of the bearings by installing the sleeve, bearing cones, and approximately .100 in. (2.54 mm) of shims into the bore of the idler cluster gear. Install tooling (C) on the gear. Check the bearing end clearance with the dial Indicator and a screwdriver. Remove shims in the same amount as the measured end clearance plus .007 in. (0.18 mm).



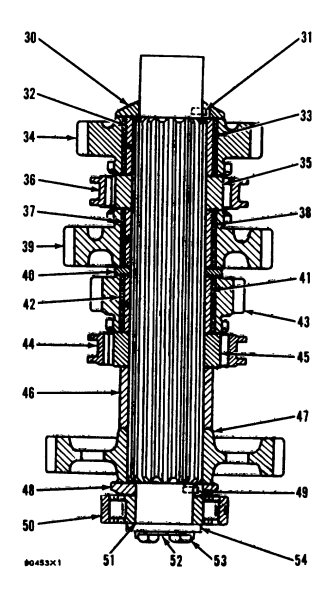
- 5. Install gears (21), (20), and (19) on input shaft (22)
- Heat bearing cone (18) in oil to a maximum temperature of 275°F (135°C). Install the bearing cone on the input shaft.
- 7. Install the shims (17) which were measured in Step 4. Install sleeve (16).
- 8. Install idler cluster gear (8).
- Heat bearing cone (15) and inner race and roller assembly (14) in oil to a maximum temperature of 275°F (135°C). Install the bearing cone on the input shaft. Make sure the bearing cone engages in its cup in the idler cluster gear. Install the inner race and roller assembly.
- 10. Install key (12) in the input shaft. Install spacer (13) over the key on the input shaft.
- 11. Install nut (9) on the input shaft. Put the hole in the nut in alignment with the hole in the input shaft. Install pin (10) in the holes Install ring (11) that holds the pin in the nut.
- 12. Fasten a hoist to the input shaft and its gears (upper shaft) and put it on blocks. Fasten a hoist to the front cover (23). Put the bore in the cover in alignment with the end of the upper shaft Install bearing cage (24) in the bore over the upper shaft.
- Install bearing cup (25) and spacer (27) into the bearing cage. Heat bearing cones (26) and (29) in oil to a maximum temperature of 275°F (135°C). Install the bearing cones in the bearing cage. Install bearing cup (28).

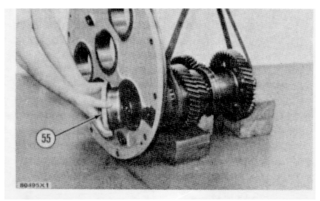




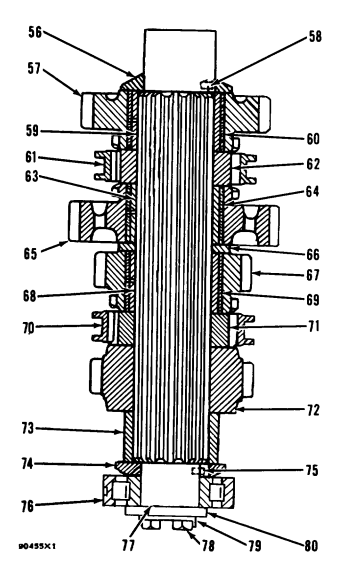
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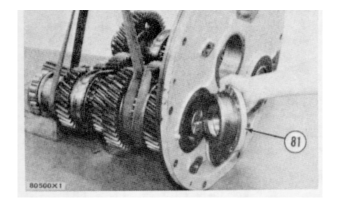
- 14. Put the groove in spacer (48) in alignment with pin (49) and install it on shaft (51).
- 15. Heat the inner race and roller assembly (50) in oil to a maximum temperature of 275°F (135°C) and install it on the shaft.
- 16. Install retainer (54), lock (52), and two bolts (53).
- 17. Install gear (47), sleeve (46), gear (45), collar (44), and sleeve (41).
- Install bushing (42) into gear (43). Install gear (43) over sleeve (41). Install spacer (40) and sleeve (37).
- Install bushing (38) into gear (39). Install gear (39) over sleeve (37). Install gear (35), collar (36), and sleeve (32).
- Install bushing (33) into gear (34). Install gear (34) over sleeve (32).
- 21. Install pin (31) in the shaft. Put the groove (slot) in spacer (30) in alignment with the pin and install it on the shaft.
- 22. Fasten a hoist to the shaft and its gears (right countershaft). Put the right countershaft in alignment with its bore in the front cover. Make sure the teeth of gears (47), (43), (39), and (34) for the right countershaft, respectively, engage the teeth of gears (8), (19), (20), and (21) of the upper shaft. Install beating cage (55) in the bore over the right countershaft. Install the bearing assembly in the bearing cage. Follow the procedure in Step 13 when installing the bearing assembly.





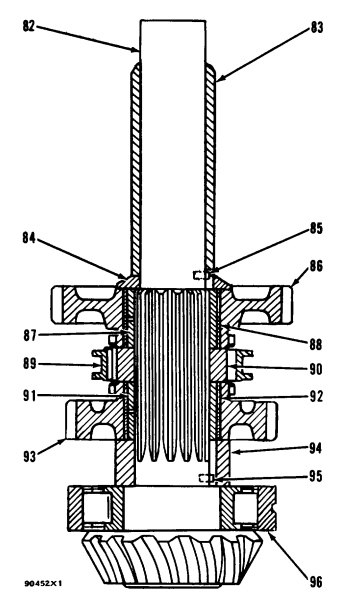
- 23. Put the groove in spacer (74) in alignment with the pin (75) and install it on the shaft (77)
- 24. Heat the inner race and roller assembly (76) in oil to a maximum temperature of 275°F (135°C) and install it on the shaft
- 25. Install retainer (80), lock (79), and two bolts (78).
- 26. Install sleeve (73), gear (72), gear (71), collar (70), and sleeve (68).
- 27. Install bushing (69) in gear (67). Install gear (67) over sleeve (68). Install spacer (66). Install sleeve (63)
- Install bushing (64) into gear (65). Install gear (65) over sleeve (63). Install gear (62), collar (61), and sleeve (59).
- 29. Install bushing (60) into gear (57). Install gear (57) over sleeve (59).
- 30. Install pin (58) in the shaft. Put the groove in spacer (56) in alignment with the pin and install it on the shaft.
- 31. Fasten a hoist to the shaft and gears (left countershaft). Put the end of the left countershaft in alignment with its bore in the front cover. Make sure the teeth of gears (72), (67), (65), and (57) for the left countershaft, respectively, engage the teeth of gears (8), (19), (20), and (21) for the upper shaft. Install bearing cage (81) in the bore over the left countershaft. Install the bearing assembly in the bearing cage. Follow the procedure in Step 13 when installing the bearing assembly

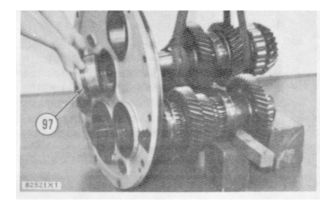




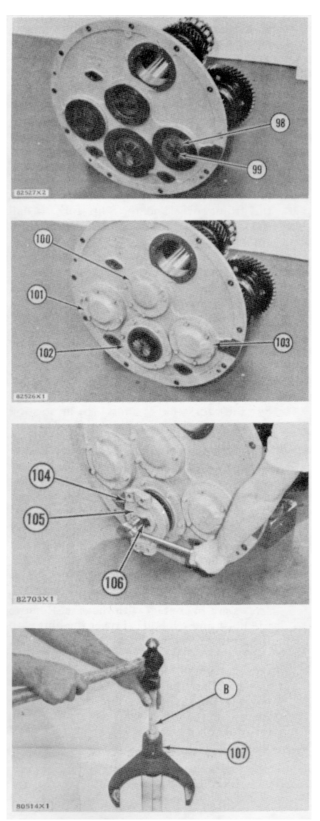
- 32. Heat the inner race and roller assembly (96) in oil to a maximum temperature of 275°F (135°C) and install it on the shaft (82).
- 33. Put the groove in sleeve (94) in alignment with pin (95) and install it on the shaft. Install sleeve (91).
- Install bushing (92) into gear (93). Install gear (93) over sleeve (91). Install gear (90), collar (89), and sleeve (87).
- Install bushing (88) into gear (86). Install gear (86) over sleeve (87).
- 36. Install pin (85) in the shaft. Put the grooves in sleeve (84) and spacer (83) in alignment with the pin. Install the spacer and sleeve on the shaft.
- 37. Fasten a hoist to the shaft and gears (pinion shaft). Put the end of the pinion shaft in alignment with Its bore in the front cover. Make sure the teeth of gears (93) and (86) of the pinion shaft, respectively, engage the teeth of gear (8) of the upper shaft and (47) of the right countershaft. Install the bearing cage (97) in the bore over the pinion shaft. Install the bearing assembly in the bearing cage. Follow the procedure In Step 13 when installing the bearing assembly.

NOTE The thickness of the shims controls the location of the pinion shaft respective to the bevel gear. If a new pinion shaft or new bearings have been installed, it will be necessary to check alignment and gear clearance (backlash) of the pinion shaft respective to the bevel gear after the transmission has been installed. See LOCATION OF BEVEL PINION and BACKLASH ADJUSTMENT in TESTING AND ADJUSTING.

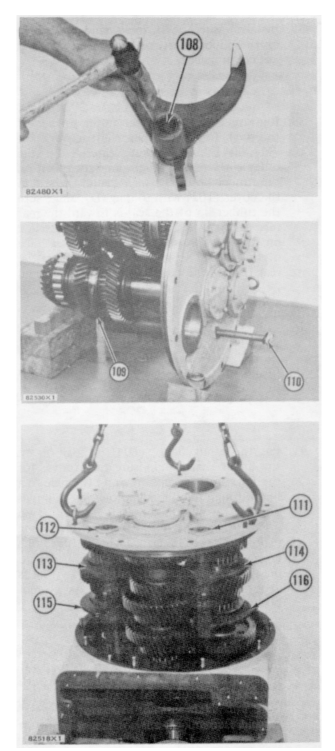




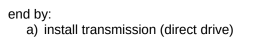
- 38. Install washers (98), locks, and bolts (99) on the pinion shaft, right countershaft, and left countershaft.
- 39. Remove the oil from the outer surface of the seal for the upper shaft cover. Put 7M7260 Liquid Gasket Material on the outer surface. Put a light amount of oil on the rubber lip of the seal. Install the seal in the cover (102) with tooling (D). Make sure the rubber lip of the seal is toward the rear face of the cover when the cover is installed on the transmission. Make sure the rear face of the seal is 214 in. (5.44 mm) from the rear face of the cover. Install the cover and its bolts on the bearing cage for the upper shaft.
- 40. Install covers (100), (101), and (103) on their respective bearing cages.
- 41. Put the input flange (104) in position on the upper shaft. Make sure the grooves for the keys in the flange are at a 90° angle to a line through the threaded holes in the upper shaft. Install retainer (105) and two 5/8"-18NF bolts 2.75 in. (69.8 mm) long (106) on the flange. Tighten the bolts evenly until the flange is as far as it will go on the upper shaft. Remove the two bolts (106). Install the lock and the two correct bolts.
- 42. Install the bearings and spacers in the shift forks for first through sixth speeds with tooling (B). Make sure the spacers are between the bearings. Make sure the top of the bearings are installed 06 in. (1.5 mm) below the top of the bores in the forks. Make sure the oil holes in the spacers are in alignment with the holes (107) in the forks. Keep the bearings in position in the forks by putting three marks (staking) on each side of the forks with a hammer and punch.

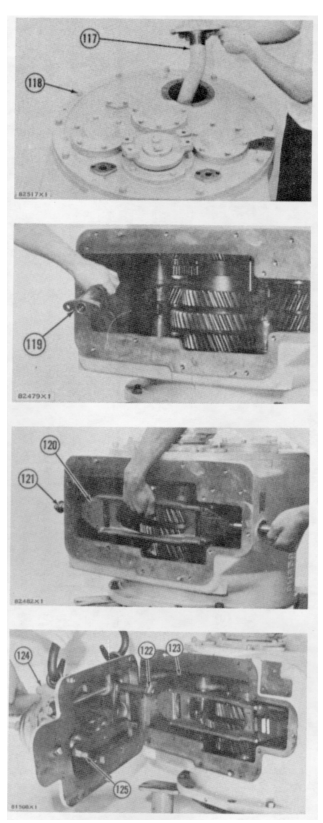


- 43. Install the two bearings (108) in the shift fork for forward and reverse with tooling (A). Make sure the top of the bearings are .06 in. (I 5 mm) below the top of the bore in the fork. Keep the bearings in position by putting three marks (staking) on each side of the forks with a hammer and punch.
- 44. Put the shift fork (109) for forward and reverse in position on the collar on the pinion shaft Install shaft (110) in its bores in the front cover and the shift fork. Install the bolts that hold the shaft to the front cover.
- 45. Put shift forks (113) and (115) in position on the collars on the left countershaft. Install shaft (112) in its bores In the front cover and shift forks.
- 46. Put shift forks (114) and (116) in position on the collars on the right countershaft. Install shaft (111) in its bores in the front cover and shift forks
- 47. Install three 1/2"-13NC forged eyebolts in the front cover. Fasten a hoist to it. Put the front cover and shafts as a unit in position over the transmission case. Install two 1/2"-13NC forcing screws in the front cover. Lower the unit until the forcing screws are in contact with the case. Remove the hoist and eyebolts. Lower the unit with the forcing screws making sure that all shafts and bearings are in alignment with their bores and races in the case. Make sure the shafts for the shift forks engage in their bores in the case. Make sure the ring in the spacer for the upper shaft engages in the oil manifold on the case.



- 48. Install the nuts (118) that hold the front cover to the case.
- 49. Put oil tube (117) in position on the front cover. Make sure the lower end of the tube Is in alignment with its hole in the rear of the case. Install the bolts that hold it.
- 50. Put the control fork (119) for forward and reverse in position In the case. Make sure the end of the fork engages in its bearing at the bottom of the case Make sure the block of the shift fork for forward and reverse engages in the slot in the control fork. Install the bolts that holds the flange of the control fork to the case.
- 51. Put the speed selector gate (120) in position in the transmission. Install two shafts (121) through the case and into the arm. Install the bolt that holds each shaft to the case.
- 52. Fasten a hoist to the gearshift and Interlock mechanism cover assembly (124) and put it in position on the transmission. Make sure block (122) engages in the hole in the control fork (123). Make sure the speed selector arm (125) engages in the holes In the speed selector gate. Install the bolts that hold the cover assembly to the transmission case.





CHAPTER 4 VEHICLE SYSTEMS

### CATERPILLAR

## **SPECIAL INSTRUCTION**

- INSTALLING 85 (29V, 60V, 68V) AND 8U (30V, 69V. 34W) BULLDOZERS
   MONTAGE DES BULLDOZERS 8S (29V, 60V, 68V) ET 8U (30V, 69V, 34W)
   EINBAU DER PLANIEREINRICHTUNGEN 8S (29V, 60V, 68V) UND 8U (30V, 69V, 34W)
   INSTALACION DE HOJAS TOPADORAS 8S (29V, 60V, 68V) Y 8U (30V, 69V, 34W)
- D8K 66V, 76V, 77V
- Dimensions in inches (mm) Cotes en pouces (mm) Abmessungen in Zoll (mm) Dimensiones en pulgadas (mm)

Torques in Ib-ft (mkg) (Nm) - Serrges en pieds-livres (mkg) (Nm)

Anzugsmomente in Ib-ft (mkg) (Nm) - Par de apriete en Ib-pie (mkg) (Nm)



(1) Remove the muffler, precleaner and hood. Remove enough coolant from the radiator to permit removal of the radiator upper hose and the heat indicator tube.

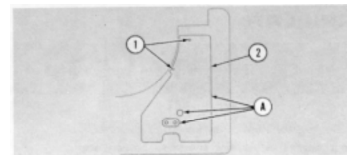
Déposer le pot d'echappement, le préfiltre et le capot. Vider suffisamment de liquide réfrigérant du radiateur pour que l'on puisse enlever le tuyau souple superieur de radiateur et le tuyou du thermombtre.

Auspuff, Vorabscheider und Motorhaube ausbauen. Genügend Kühlmittel aus dem Kühler ablassen, damit die Wassertemperatur-Anzeigenleitung und der obere Kühlerschlauch ausgebaut werden können.

Remueva el silenclador, el antefiltro y la capota. Remueva la cantidad necesaria de refrigerante del radiador para permitir la remoción de la manguera superior del radiador y el tubo del indicador de temperatura.



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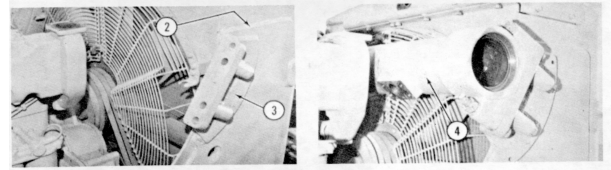


(2) Install bolts in holes (1) to hold plate (2) in position on the radiator guard. Make a .10" (2.5) square groove weld followed by a .19" (4.8) fillet weld all around plate edges (A). Remove the bolts from the plates.

Monter les vis dans les trous (1) pour tenir la plaque (2) positionnée sur le protège-radiateur. Souder chaque plaque par un cordon de remplissage de 0. 10" (2,5) sur gorge à bords d'équerre que l'on recouvrira d'un cordon de 0. 19" (4, 8) à fond d'angle se prolongeant tout autour du bord (A) des plaques. Enlever les vis de positionnement.

Schrauben in die Bohrungen (1) einführen und Platte (2) an der Kühlerverkleidung halten. Plattenkanten (A) rundum mit 0,10" (2,5) Vierkantnaht und 0,19" (4,8) Kehlnaht schweißen. Schrauben aus den Platten ausbauen.

Instale pernos en las perforaciones (1) para sujetar la plancha (2) en posición en la protección del radiador. Haga soldadura de ranura cuadrada de 0, 10" (2,5) seguida de una soldadura de filete de 0, 19" (4,8) en todo el rededor de las planchas (A). Remueva los pemos de las planchas.

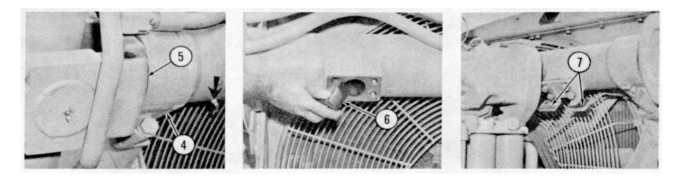


(3) Use the bolts to put bracket (3) in position on plates (2). Install tube (4) on brackets (3). Use a .10" (2.5) square groove weld followed by a .25" (6.3) fillet weld around the bracket edges to fasten the brackets to the plates. Remove tube (4). Put a .10" (2.5) square groove weld followed by a .19" (4.8) fillet weld on the inner side of the bracket. Remove the bolts from the brackets. Install tube (4).

Positionner le support (3) sur les plaques (2) par les vis. Monter le tube (4) sur les supports (3). Souder les supports aux plaques par un cordon de remplissage de 0.10" (2,5) sur gorge à bords d'equerre que l'on recowvrira d'un cordon de 0.25" (6,3) à fond d'angle se prolongeant tout autour du bord du support. Enlever le tube (4). Combler le lour par un cordon de soudure de 0. 10" (2,5) sur gorge à bords d'équerre que l'on recouvrira d'un cordon de 0. 19" (4,8) à fond d'angle sur le côté interior du support. Enlever le vis du support. Monter le tube (4).

Bügel (3) mit Schrauben an den Platten (2) anbringen. Rohrtrager (4) an den Bügeln (3) anbauen. Bügel mit 0, 10" (2,5) Vierkantnaht und dann mit 0,25" (6,3) Kehlnaht rundum an den Platten anschweißen. Rohrtälger (4) ausbauen. Bügel innen mit 0 10" (2,5) Vierkantnaht und dann mit 0,19" (4,8) Kehlnaht schweißen. Schrauben aus den Bügeln ausbauen. Rohrträger (4) einbauen.

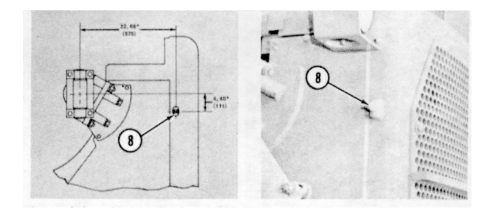
Use los pernos para colocar la abrazadera (3) en posición en las planchas (2). Instale el tubo (4) en las abrazaderas (3). Haga soldadura de ranura cuadrada de 0,10" (2,5) uguido de soldura de filete de 0,25" (6,3) alrededar de las abrazaderas para unirlas a las planchas. Remueva el tubo (4). Haga soldadura de ranura cuadrada de 0, 10" (2,5) seguido de soldadura de filete de 0,19" (4,8) en el lado interior de la abrazadera. Remueva los pernos de las abrazaderas. Instale el tubo (4).



(4) Fill the ends of tube (4) with grease. Put a seal on each yoke (5) and install the yokes in the tube. Install pins (6) in the tube to hold the yokes in place. Install gasket and covers to hold the pins in place. On the right side only, install brackets (7) over the cover. Install the grease fittings.

Remplir de graisse les extrémités du tube (4). Placer une bague d'étanchéité sur chaque étrier (5) et monter les étriers dons le tube. Monter les dés (6) dans le tube pour arrêter les étriers. Monter le joint et les couvercles pour retenir les des. Du côté droit seulement, monter les supports (7) sur le couvercle. Monter les graisseurs. Rohrträger (4) mit Schmierfett füllen. Dichtungen auf die Joche (5) aufziehen und Joche in den Rohrträger einbauen. Bolzen (6) in den Rohrträger einbauen und Joche sichern. Dichtungen und Deckel einbauen und Bolzen sichern. Nur auf der rechten Seite zwei Bügel (7) über den Deckel einbauen. Schmiemippel einbauen.

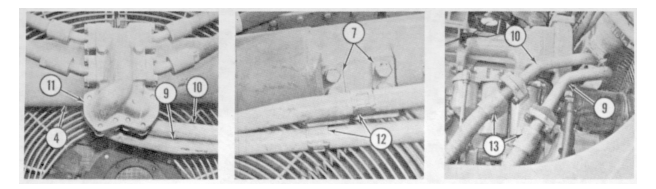
Llene los extremos del tubo (4) con grasa. Coloque un sello en coda horquilla (5) e instale las horquillas en el tubo. Instale pasadores (6) en el tubo para sujetar las horquillas en posici6n. Instale empaoquetadura y tapas para sujetar los pasadores en posición. En el lado derecho solamente, instale abrazaderas (7) sabre la topa. Instole las graseras.



(5) Put pins (8) in the position shown and make a .19" (4.8) bevel groove weld followed by a .31" (7.8) fillet weld to fasten the pins to the radiator guard.

Monter les broches (8) b la position representee et souder par un cordon de 0. 19" (4,8) sur gorge biseautee que l'on recouvrira d'un cordon b fond d'angle de 0. 31 " (7,8) pour fixer les broches au protge-radiateur. Bolzen (8), wie gezeigt, anbringen und zuerst mit 0, 19" (4,8) Keilnaht, dann mit 0,31 " (7,8) Kehlnaht an der KUhlerverkleidung anschweinen.

Coloque pasadores (8) en la posición que se muestra y haga soldadura de biel de 0, 19" (4,8) seguido de soldadura de filete de 0,31" (7,8) para unir los pasadores a la protección del radiador.

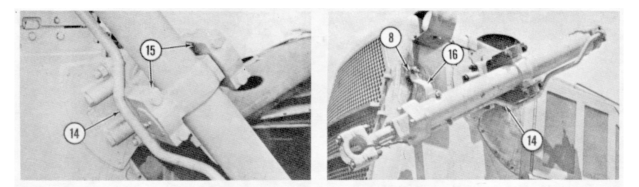


(6) Install tubes (9) and (10) on manifold (11). Install the manifold on tube (4). Use clips (12) to hold the tubes on brackets (7). Using flanges and seals, connect tubes (9) and (10) to hoses (13).

Monter les tuyaux (9) et (10) sur le collecteur (11). Monter le collecteur sur le tube (4). Attacher les tuyaux aux supports (7) à l'aide des colliers (12). Brancher les tuyaux (9) et (10) sur les flexibles (13) à l'aide des brides et joints.

Leitungen (9) und (10) am Ölverteiler (11) anbauen. Ölverteiler am Rohrträger (4) anbauen. Leitungen mit Klemmen (12) an den Bügeln (7) sichern. Leitungen (9) und (10) mit Flanschen und Dichtungen an den Schäuchen (13) anschlieben.

Instale tubos (9) y (10) en el múltiple (11). Instale múltiple en el tubo (4). Use grampas (12) para sujetar los tubos en las abrazaderas (7). Usando las bridas y sellos, conecte los tubos (9) y (10) a las mangueras (13).

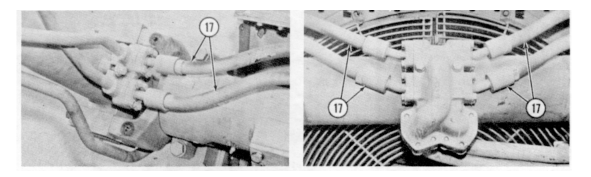


(7) Remove tube assemblies (14) from the lift cylinders. Install caps (15) and install the cylinders to the yokes. Install tube assemblies (14). Fasten the cylinders to pins (8) with links (16) as shown. Install the grease fittings.

Déposer les tuyaux (14) des vérins de levage. Monter les chapeaux (15) et monter les vérins sur les étriers. Remonter les tuyaux (14). Attacher les vérins aux axes (8) à l'aide des supports (16) comme represénté. Monter les graisseurs.

Leitungen (14) von den Hubzylindern abbauen. Deckel (15) einbauen und Zylinder in die Joche einbauen. Leitungen (14) wieder einbauen. Zylinder mit Stützgliedern (16), wie gezeigt, an den Bolzen (8) anbringen. Schmiernippel einbauen.

Rernueva los conjuntos de tubo (14) de las cilindros de levantamiento. Instale tapas (15) e instale los cilindros a las horquillas. Instale tubos (14). Una los cilindros a los pasadores (8) con conexiones (16), como se muestra. Instale las graseras.



(8) Install four hoses (17) as shown using seals, flanges, lockwashers and bolts.

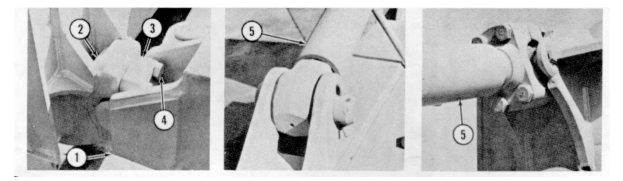
Monter les quatre flexibles (17) comme représenté en utilisant les joints, brides, rondelles Grower et vis nécessaires. Vier Schläuche (17), wie gezeigt, mit Dichtungen, Flanschen, Federscheiben und Schrauben einbauen. Instale cuatro mangueras (17), como so muestra, usando sellos, brides, arandelas de presi6n y pernos.

#### •ASSEMBLY OF BLADE

ASSEMBLAGE DE LA LAME

#### ZUSAMMENBAU DES PLANIERSCHILDES

ARMADO DE LA HOJA

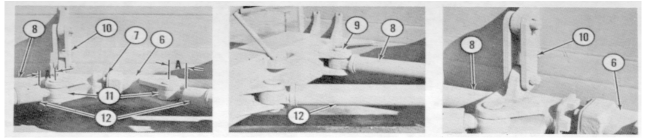


Remove all paint and dirt from the bearing surfaces. Install push arms (1) using retainers (2) caps (3) and bolts (4) as shown. If the machine is equipped with a tilt cylinder, install brace (5) on the left push arm only.

Enlever toute la peinture et nettoyer les portées de montage. Monter les bras de poussée (1) en utilisant des arrêtoirs (2), chapeaux (3) et vis (4) comme représenté. Si la machine comporte un vérin de commande d'inclinaison, monter le tirant (5) sur le bras de poussee de gauche seulement.

Lagerflächen gründlich von Schmutz und Farbresten säubern. Schubarme (1) mit Haltern (2), Deckeln (3) und Schrauben (4), wie gezeigt, einbauen. Wenn die Maschine mit einem Neigezylinder ausgerüstet ist, Strebe (5) am linken Schubarm einbauen.

Remueva toda la pintura y suciedad de las superficies de contacto. Instale brazos de empujie (1) usando retenes (2), tapas (3) y pernos (4), como se muestra. Si la máquina está equipoda con cilindro de inclinación, instale tirante (5) en el brazo de empuie izquierdo solamente.



(2) Install the bearing in strut (6); install retainer (7), bolts and washers. Push the end of strut (8) through the bearing into strut (6). Connect struts (6) and (8) to the push arms with pins (9) and cotter pins. Install link (10), screws (11) and braces (12). Keep both dimensions (A) the same during any adjustment. Adjust braces (12) until the ends of the push arms will fit the tractor trunnions.

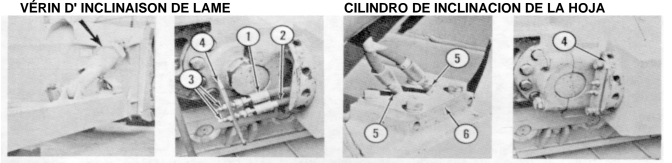
Monter le jeu de coussinets sphériques dans le tirant (6). Fixer la plaque de retenue (7) par des vis avec rondelles d'arrêt. Faire passer l'extremite du tirant (8) à travers le coussinet spherique et pousser jusqu' à l'engager dans le tirant (6). Assembler les tirants (6) et (8) aux bras de poussèe avec les axes (9) et goupilles. Monter la biellette (10), les vis (11) et bras de raidissement (12). S'assurer que les côtes "A" sont égales, des deux côtes,après tout regloge. Régler les bras de raidissement (12) jusqu'à ce que les extremites des bras de poussée puissent s'engager sur les tourillons du tracteur.

Lager in die Querstrebe (6) einbauen; Halter (7), Schrauben und Beilagen einbauen. Ende der Querstrebe (8) durch das Lager in die Querstrebe (6) einschieben. Querstreben (6) und (8) mit Bolzen (9) und Splinten an den Hubarmen anschlieBen. Bügel (10), Schraubköpfe (11) und Stützen (12) einbauen. Beide Maße (A) müssen bei allen Einstellungen gleich bleiben. Stützen (12) nachstellen, bis die Schubarmenden an die Montagezapfen der Maschine passen.

Instale el cojinete en el tirante (6); instale el retén (7), pernos y arandelas de presión. Empuje el extremo del tirante (8) a través del cojinete en el tirante (6). Conecte los tirantes (6) y (8) a los brazos de empuje con pasadores (9) y chavetas partidas. Instale la conexi6n (10), tornillos (11) y tirantes (12). Mantenga ambas dimensiones(A) iguales durante cualquier ajuste que se haga. Ajuste los tirantes (12) hasta que los extremos de los brazos de empuje ajusten en los muMlones del tractor.

# BLADE TILT CYLINDER

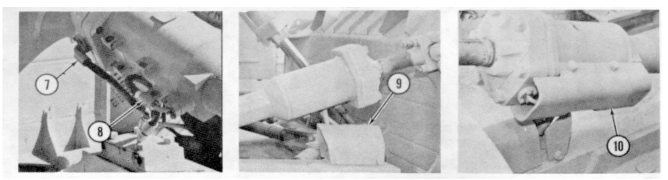
SCHILDNEIGEZYLINDER



(1) Install the tilt cylinder with shims as necessary. install hoses (1) and (2) through the push am. In C stall connectors (3) and nuts to plate (4). Install elbows (5) and nuts to plate (6). Connect hoses (1) and (2) to the connectors and elbows so hose (1) is connected between the upper connector (3) and the rear elbow (5). Install plates (4) and (6) with 7M7260 Gasket Cement, bolts and lockwashers.

Monter le vérin d'inclinaison avec les cales nécessaires. Faire passer les flexibles (1) et (2) dons le bras de poussée. Monter les raccords (3) et écrous sur la plaque (4). Monter les coudes (5) et écrous sur la plaque (6). Brancher les flexibles (1) et (2) aux raccords et coudes de fogon que le flexible (1) relie le raccord supérieur (3) au coude arrière (5). Fixer les plaques (4) et (6) gamies d'enduit 7M7260 pour joints, par les vis et rondelles Grower. Schildneigezylinder mit den benöstigten Beilagen einbauen. Schläuche (1) und (2) durch den Schubarm führen. Anschlüsse (3) und Muttern auf der Platte (4) einbauen. Bogen (5) und Muttern auf der Platte (6) einbauen. Schlduche (1) und (2) an die Anschlüsse und Bogen so anschlieBen, dao der Schlaouch (1) den oberen Anschluß (3) und den hinteren Bogen (5) verbindet. Platten (4) und (6) mit Dichtungskleber 7M7260, Schrauben und Federscheiben einbauen.

Instale el cilindro de inclinación con lainas en la forma necesaria. Instale mangueras (1) y (2) a través del brazo de empuje. Instale conectores (3) y tuercas a la plancha (4). Instale codos (5) y tuercas a la plancha (6). Conecte las mangueras (1) y (2) a los conectores y codos de manera que la manguera (1) esté conectada entre el conector superior (3) y el codo trasero (5). Instale las planchas (4) y (6) con Cemento para empaquetaduras 7M7260, pernos y arandelas de presión.



(2) Install hoses (7) and (8) using seals, flanges, washers, and bolts. Install covers (9) and (10) as shown.

Monter les flexibles (7) et (8) en utilisant les joints, brides, rondelles et vis. Monter les couvercles (9) et (10) comme représenté.

Schläuche (7) und (8) mit Dichtungen, Flanschen, Beilagen und Schrauben einbauen. Deckel (9) und (10), wie gezeigt, inbauen.

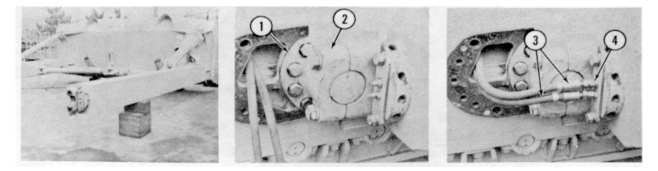
Instale mangueras (7)y (8) usando sellos, bridas, arandelas y pernos. Instale tapas (9) y (10), como se muestra.

# • INSTALLING BLADE

# POSE DE LA LAME

# ANBAU DES PLANIERSCHILDES

# **INSTALACION DE LA HOJA**

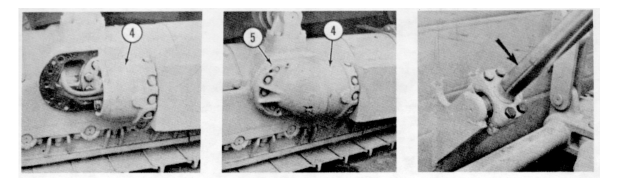


(1) Remove the covers and corks from the trunnion mounting area. Clean any paint and dirt from the surfaces that will be in contact. Install trunnions (1). Move the machine between the push arms. Install bearing caps (2). Connect hoses (3) so the hose from upper fitting (4) is connected to the from the hydraulic control.

Enlever les couvercles et bouchons de liège au point de montage des tourillons. Gratter la peinture et nettoyer les surfaces d'appui de l'embase de tourillon et du longeron des châssis porteurs. Manter les tourillons (1). Engager le tracteur entre les bras de poussée. Monter les chapeaux (2). Brancher les flexibles (3) de façon que le flexible venant du raccord supérieur (4) soit branché au tuyau avant de la commande hydraulique.

Deckel und Korken von der Einbaustelle des Montagezapfens entfernen. Berührungsflächen grundlich von Schmutz und Farbresten säubern. Montagezapfen (1) einbauen. Maschine zwischen die Schubarme fahren. Lagerdeckel (2) einbauen. Schlduche (3) so anschließen, daß der Schlauch vom oberen Fitting (4) am vorderen Schläuch von der Hydrauliksteuerung angeschlossen ist.

Remueva las tapas y corchos del área de montaje del muñón. Limpie la pintura y suciedad de las superficies que hace en contacto. Instale los muñones (1). Mueva la máquina entre los brazos de empuie. Instale tapas de cojinete (2). Conecte mangueras (3), de manera que la conexión superior (4) esté conectada al tubo delantero del control hidráulico.

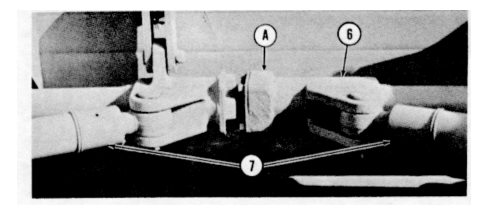


(2) Install covers (4) and (5). Connect the lift cylinders to the blade with caps, bolts and nuts.

Monter les couvercles (4) et (5). Accoupler les vérins de levage à la lame et fixer les chapeaux par des vis et écrous.

Deckel (4) und (5) einbauen. Hubzylinder mit Deckel, Schrauben und Muttern am Planierschild anschließen.

Instale topas (4) y (5). Conecte los cilindros de levantamiento a la hoja con tapas, pernos y tuercas.



(3) Put a 1.50" (38.0) thick block between the blade and strut (6) at location (A). adjust braces (7) until the strut fits loosely against the block. Remove the block. This dimension permits free movement of the blade.

Placer une cale de 1.50" (38,0) d'épaisseur entre la lame et le tirant (6) en (A). Régler la longueur des bras diagonaux (7) jusqu'à ce que le tirant touche la cale. Enlever la cole. Ce réglage est detin à permettre à la lame de jouer sans forcer.

Einen 1,50" (38,0) dicken Block zwischen Schild und Quertrebe (6) bei (A) einlegen. Stützen (7) nachstelen, bis die Qurstrebe lose am Block anliegt. Block asbauen. Dieses Maß ermöglicht freie Schildbewegung. Coloque un bloque de 1,50 (38,0), de espemr, entre la hoja y el tirante (6) en el punto (A). Ajuste los tirantes (7) hasta que el tirante ajuste flojo contra el bloque. Remueva el bloque. Estas dimensiones permiten el movimiento libre de la hoja.

FORM GMG02607

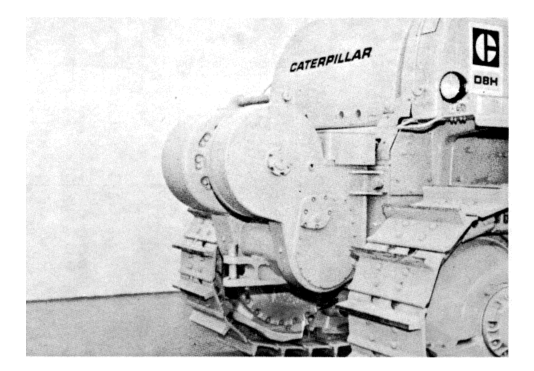
# CATERPILLAR

# **SPECIAL INSTRUCTION**

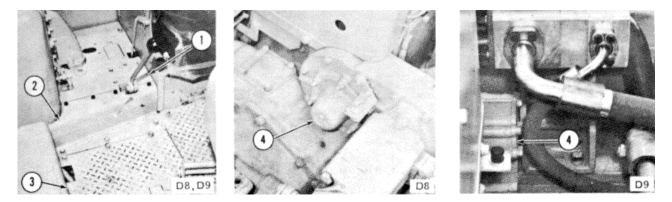
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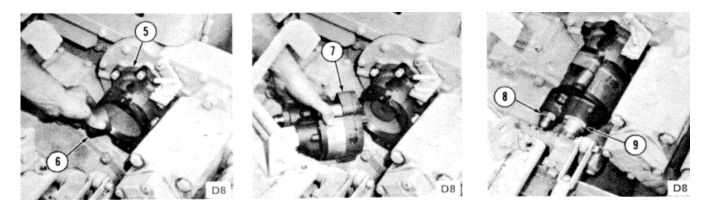
- INSTALLING 58 AND 59 WINCHES (32U, 33U, 34U)
- D8 36A5167, 46A20559, 68A
- D9 66A3266
- Dimensions in inches (mm)
- Torques in lb. ft. (mkg)
- Ø Diameter
- R Radius
- Pressure in psi (kg/cm<sup>2</sup>)
- c indicates change



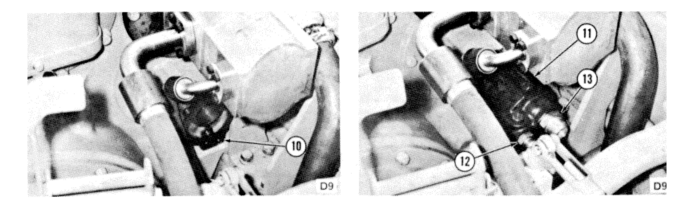
FORM GEG2234-01



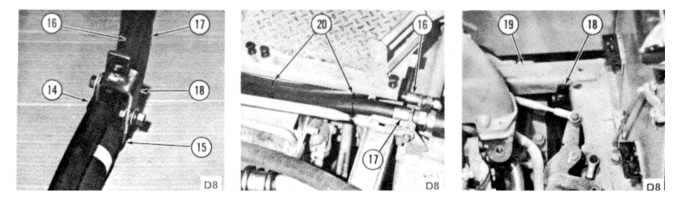
(1) D8, D9: Remove floor plates (1), (2) and (3). Remove cover (4).



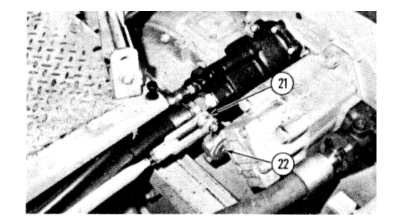
(2) D8: Install oil pump adapter (5) with new bolts, washers and a new gasket. Install coupling (6), O-ring seals and oil pump (7). Install O-ring seals on adapters (8) and (9). Install and tighten adapters (8) and (9).



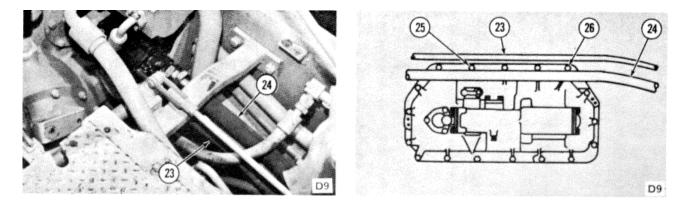
- (3) D9: Install adapter (10) with new bolts, washers and gasket. Install the oil pump drive coupling and oil pump (11). Install adapters (12) and (13) with O-ring seals.
  - 2



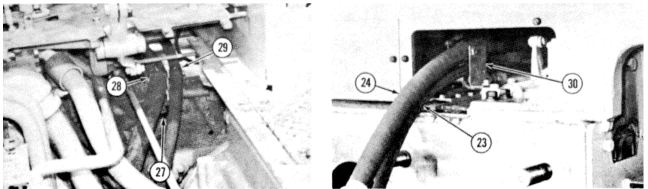
(1) D8: Put clamps (14) and (15) loosely on hoses (16) and (17). Install bracket (18) as shown. Connect hoses (16) and (17) to the oil pump. Connect bracket (18) to brace (19). Tighten hose clamps (14) and (15). Install straps (20) in the approximate locations shown.



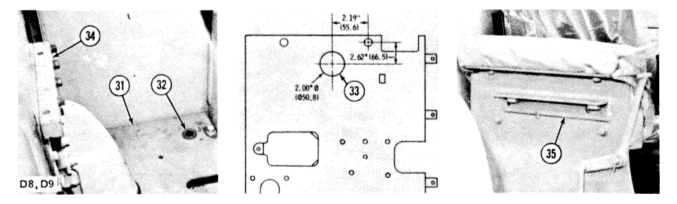
(5) D8: Remove lever (21). Install the large washer on shaft (22). Install lever (21).



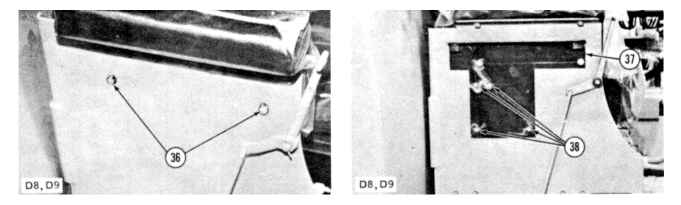
(6) D9: Install and connect hoses (23) and (24). Remove bolts (25) and (26) from the right steering clutch cover.



(7) D9: Install bracket (27) (smaller of the two), clamp (28), and clamp (29). Install bracket (30) and clamps on hoses (23) and (24).

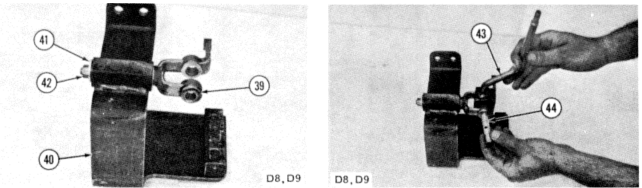


(8) D8: Install floor plate (31) and grommet (32). 09: Cut hole (33) in the new floor plate and install grommet (32). D8, D9: Remove four bolts and install block (34). If bracket (35) is welded to the seat frame, the bracket must be removed.

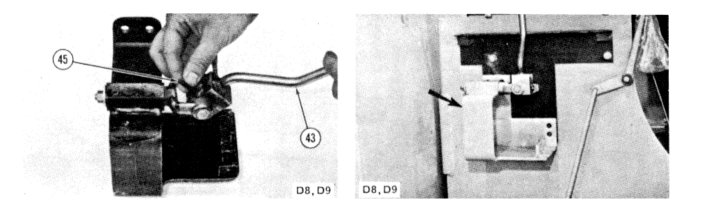


(9) D8, D9: Remove bolts (36) and install bracket (37). Drill four .438"Ø (0ll.1) holes (38); use the holes in bracket (37) as a guide.

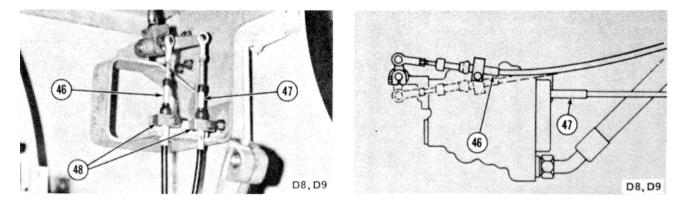




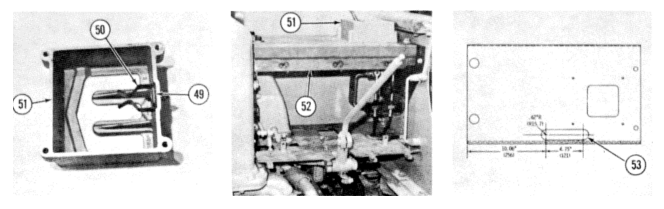
(10) GD8, D9: Install bellcrank (39) in bracket (40). Install washer (41) and locknut (42). Tighten locknut (42) until there is a minimum amount of motion to the side, and bellcrank (39) still has free rotation. Install lever (43) and shaft (44).



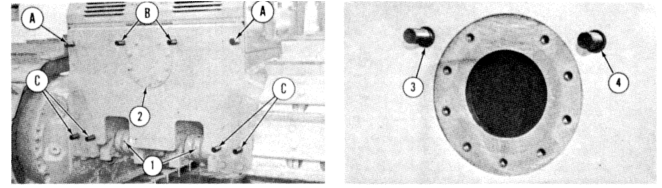
(11) D8, D9: Install pin (45) in lever (43). Install the control group on the seat frame with bolts, washers, lockwashers and nuts.



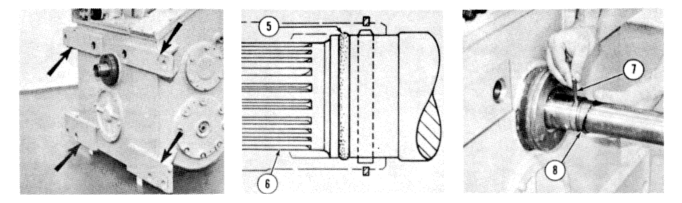
(12) D8, D9: Install cable (46) and cable (47). Do not connect the cables to the bellcrank. Install clamps (48).



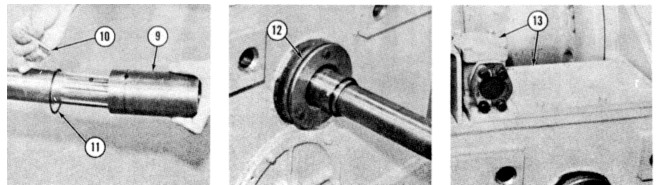
- (13) DB, D9: Install lug (49) and spring (clip) (50) in cover (51). Install cover (51) on plate (52). Install plate (52) on the machine. If a D9 Tractor has a rip dozer, cut slot (53) in plate (52) as shown.
  - INSTALLING WINCH



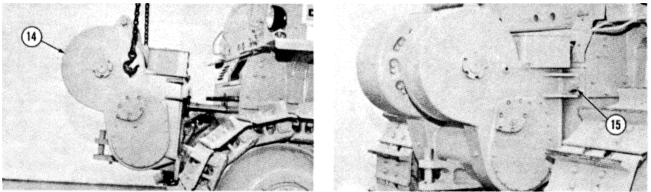
(1) DB8 D9: Remove the hitch and studs from the rear of the machine. Remove grease fittings (1) and install the new 900 fittings. On D8 Tractors, install two large studs at (A) and six smaller studs at (B) and (C). On D9 Tractors, install two smaller studs at (B) and six larger studs at (A) and (C). Tighten the small studs to 400 ± 40 lb. ft. (55.3 ± 5.5). Tighten the larger studs to 550 ± 50 lb. ft. (76.1 ± 6.9). Remove the serial number plate. Install the serial number plate in a similar location after installing the winch. Drill two .104"0 (02.64) holes .31" (7.87) deep for installing the serial number plate. Remove cover (2). Install seals (3) and (4). Put corks in the holes that are not used.



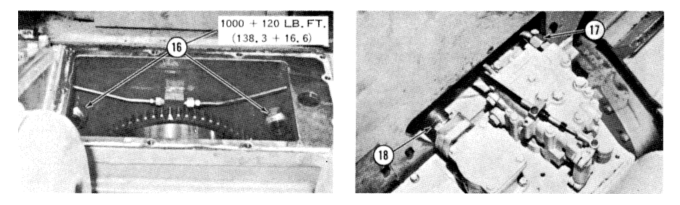
(2) D8, D9: Remove the paint from the winch and the bevel gear case at the locations where they will be in contact. Install seal (5) on shaft (6). Install shaft (6), pin (7), and ring (8).



(3) D8, D9: Install coupling (9), pin (10), and ring (11). Install seal (12). Remove screen and cover assembly (13).

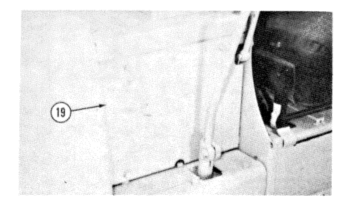


(4) D8, D9: Move winch (14) into position on the studs. At the same time, engage the drive coupling with the transmission shaft. Install washers and nuts (15) on the outer studs. Tighten the large nuts to  $1800 \pm 180$  lb. ft. (249 ± 25). Tighten the smaller nuts to  $1200 \pm 150$  lb. ft. (166 ± 21).

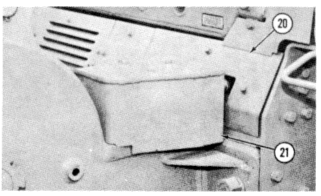


(5) D8, D9: Install washers and locknuts (16) on the inner studs. Tighten locknuts (16) using a 2P2344 Wrench. Install the screen and cover assembly (13). Be sure the O-ring seal is in the bottom of the screen. Connect oil lines (17) and (18).

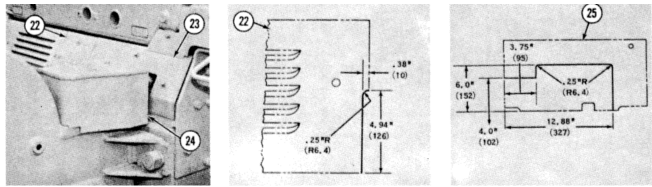
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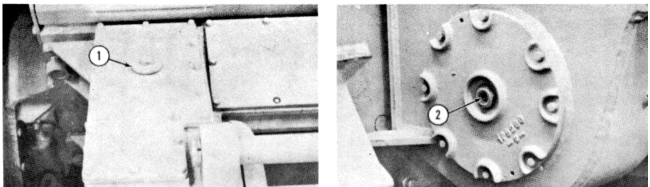
(6) D8, D9: After the adjustment has been made to the control cables, install plate



(7) D8: Install new plate (20) and cover (21). Do not install plate (20) with ROPS.

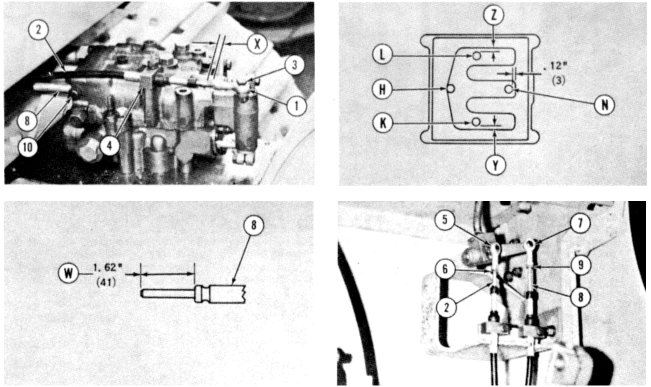


- (8) Standard D9: Cut center door (22) as shown. Install new door (23) and cover (24). D9 with ROPS: Cut right door (25) as shown and install cover (24).
  - D8, D9 INSTALLING OIL



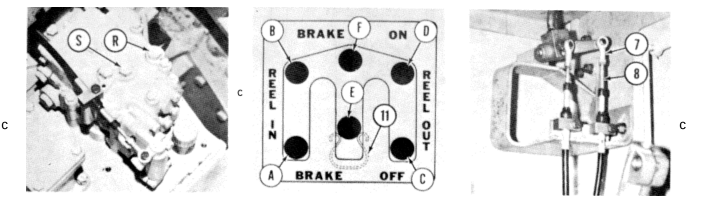
(1) Remove oil fill plug (1). Put the same oil in the winch that is used in the tractor engine. Put oil in the winch until it can be seen in window (2). Start the engine and run it at low idle. Add oil until it can be seen in window (2).

CABLE CONTROL ADJUSTMENT



- (1) Install end (1) on cable (2) and make an adjustment so that dimension (X) is .50" (12.7). Install bolt and locknut (3). Install clamp (4).
- (2) (H), (K), (L), and (N) are control lever positions. Put the control lever in position (H). Install cable end (5) on cable (2). Make an adjustment to end (5) so that dimensions (Y) and (Z) are the same when the lever is in position (K) and (L). Tighten locknut (6).
- (3) Put the control lever in position (N). Install end (7) on cable (8). Turn cable (8) in or out until dimension (W) is 1.62" + 03" (41.1 + 0.7). Tighten locknut (9).
- (4) Put the control lever in position (H). Install cable (8) in the control valve. Install and tighten bolt (10).

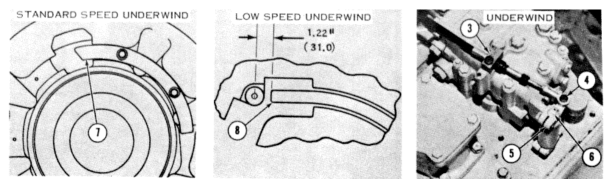
9



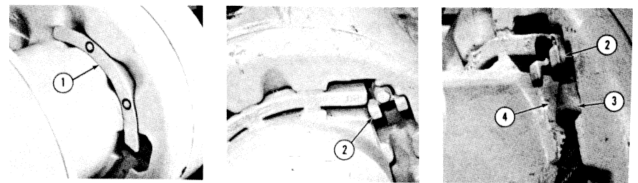
- (5) Remove the plugs from input clutch pressure tap (R) and directional clutch pressure tap (S). Install a 0 600 psi (0.0 42.19) oil pressure gauge in each tap. Run the engine at high idle with the winch in the BRAKE OFF position until the oil in the winch is at operating temperature. Lower engine speed to low idle. Move the control lever to position (F), then move it toward the BRAKE OFF position until the lever just makes contact with the spring clip at position (E). The pressure at tap (S) should be 185 ± 5 psi (13.01 ± 0.35), and the pressure at tap (R) should be 300 ± 15 psi (21.09 ± 1.05) with the lever at position (E). Adjust end (7) on cable (8) as necessary c.
- (R) should be 300 ± 15 psi (21.09 ± 1.05) with the lever at position (E). Adjust end (7) on cable (8) as necessary to get the correct pressures. Pull the control lever into spring clip (11). The clip should firmly hold the lever. If it does not, adjust the clip. Move the lever to position (F). In this position, the pressures at taps (R) and (S) should both be 0 psi (0.0). Move the lever to positions (B) and (D). On earlier winches (32U1 32U252, 33U1 33U289, and 34U1 34U193) with check valve controls, the pressures at taps (R) and (S) should both be 0 psi (0.0). On later winches with sequence valve controls, the pressure at tap (R) should be 0 psi (0.0), and the pressure at tap (S) may be a maximum of 60 psi (4.22). Make further adjustments to end (7) on cable (8) as necessary until all pressures are correct.

- DECW SPEED OVERWIND
- CHANGING TO CABLE UNDERWINO D8, D9

All winches are shipped from the factory for overwind operation as shown. To change to cable underwind, remove clamp (1) or strip (2) from the winch drum. Remove clamp (3), bolt (4), and lever (5). Remove the key from shaft (6).



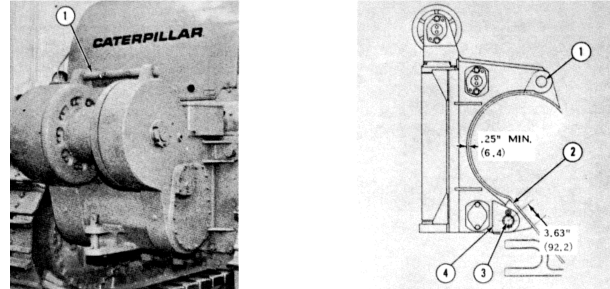
- (2) Install 2P3567 Clamp (7) as shown in a standard speed winch. Install 2P9151 Strip (8) in a low speed winch as shown. Weld strip (8) with .19" (4.8) penetrating flare-V-groove welds, .50" (.12.7) long, 4.0" (103) apart. Install the key in the opposite side of shaft (6). Install lever (5), bolt (4) and clamp (3) as shown.
  - INSTALLING CABLE



(1) Put the cable in a straight line behind the tractor. Remove clamp (1) or (2). Install cable end (3) in groove (4). Install clamp (1) or (2).

# 11

# • INSTALLING FAIRLEAD



(1) Remove pin (1). Put the fairlead group on the winch as shown. Install pin (1). Install supports (2) with the longer part of the support as shown. Install pins (3). Move each support to the center of bracket (4). Weld supports (2) to the winch. Use .10" (2.54) butt welds followed by .38" (9.7) fillet welds, all around.

FORM GEGO2234-01

GEG02142-02



55, 56, 57, 58 & 59 TOWING WINCHES

SERIAL	29U1-UP	32U1-UP	35U1-UP
NUMBERS	30U1-UP	33U1-UP	36U1-UP
	31U1-UP	34U1-UP	37U1-UP

This Information supplements the Information In the Operators Guide and the Lubrication and Maintenance Guide for the tractor.

# FOREWORD

This book Is a guide to equipment care. The illustrated, step-bystep Instructions are grouped by servicing intervals, items without specific intervals are listed under "When Required" Circled numbers in the Lubrication and Maintenance Chart are to key the charted Items to the Instructions in the book

Use the service meter to determine servicing intervals Calendar intervals (daily, weekly, 2 weeks, etc.) shown may be used instead of service meter intervals if it provides more convenient servicing schedules, and approximates the indicated service meter reading.

Perform previous interval items at multiples of the original requirement For example, at 100 service hours or 2 weeks, also perform those Items listed under "Every 50 Service Hours or Weekly" and "Every 10 Service Hours or Daily"

Some photographs in this publication may show details or attachments that may be different from your unit.

Continuing improvement and advancement of product design may cause changes to your machine which may not be included In this publication Each publication Is reviewed and revised, as required, to update and include these changes In later editions.

Whenever a question arises regarding your Caterpillar product, or this publication, please consult your Caterpillar dealer for the latest available information.

1



# THIS SYMBOL WARNS OF POSSIBLE PER SONAL INJURY OR PROPERTY DAMAGE.

Lower or block equipment and stop engine before servicing

Lower all equipment and set parking brake before leaving machine

Report needed repairs noted during operation

Report needed repairs.

Make certain all safety guards and covers are in place and secured.

Clear personnel from machine and area.

Keep operator's compartment clean.

Move all controls to HOLD or NEUTRAL before starting engine.

Check all controls for freedom from binding before starting.

Test controls In a safe area before operating.

Know the hand signals and who gives them.

Clear obstacles from path of machine - note hazards such as wires and ditches.

Do not attempt repairs you do not understand.

Be particularly careful on machines you do not usually operate.

Lower all equipment and stop engine before leaving machine.

Look behind machine before backing.

Stay clear of overhangs, electric wires, slide areas or other danger areas.

Match speed with job conditions.

Never straddle cable.

Never leave tractor when cable is tight.

Stay safe distance from edge of cliff or overhang.

Keep machine under control do not try to work winch over capacity.

Lower all equipment and move controls to release pressure before servicing winch.

Do not attempt adjustments while tractor is moving or the engine running.

Wear gloves when handling cable.

Use the proper tools Change or repair broken or damaged equipment.

Wear safety glasses and shoes as the job requires.

Do not allow unauthorized personnel on tractor when it is being serviced.

Attach tags to controls while winch is being serviced

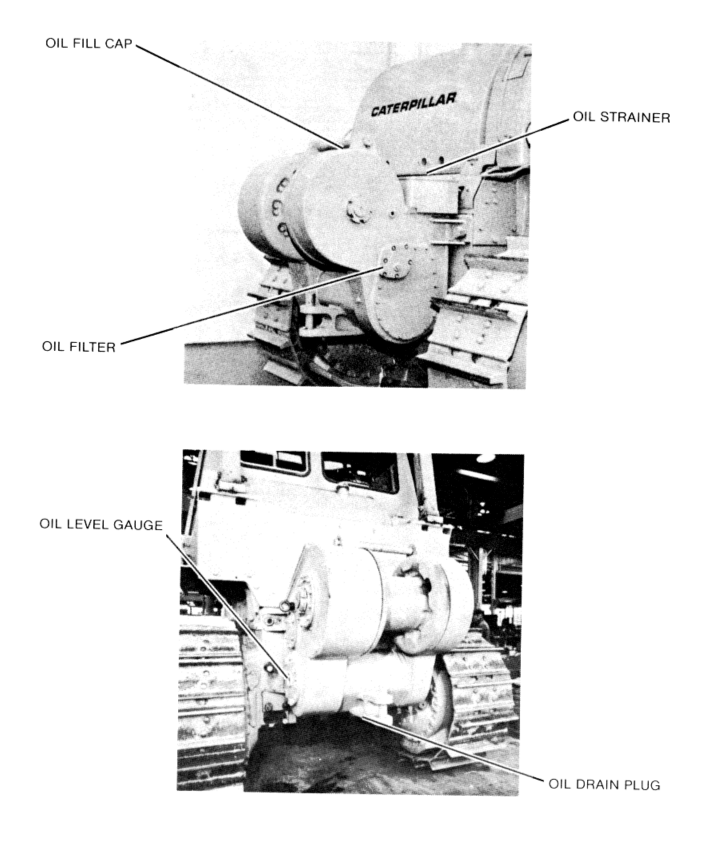
Promote good housekeeping. Keep tools and work area clean.

Read warning and caution information provided on the winch. Follow servicing instructions carefully.

Use proper cable and keep it taut, do not jerk load.

Make sure cable is slack before servicing winch.

Do not use cable if It is kinked or frayed.



3

# LUBRICATION AND MAINTENANCE CHART

ITEM	SERVICE	LUBRICANT	PAGENO
<b>EVERY 500 SERVICE HO</b>	URS OR 3 MONTHS	1 M	ţ, j,
1 Magnetic strainer	Clean strainer		● 5
<ol> <li>Filter</li> </ol>	Change element		• <u>5</u>
EVERY 1000 SERVICE H	OURS OR 6 MONTHS		
③ Breather	Change breather		● <u>5</u> .
( ) Oil sump <sup>(1)</sup>	Change lubricant	CD	• 5

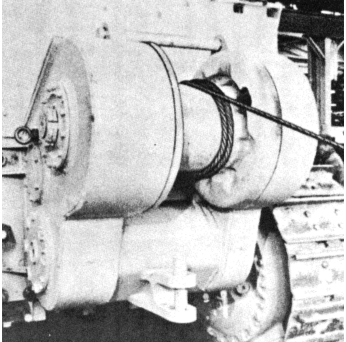
RECOMMENDED LUBRICANTS				
AT STARTING TEMPERATURES FROM -10°F (-23°C) TO + 120°F (+ 48°C) <sup>(1)</sup>				
	STARTING TEMPERATURES			
COMPARTMENT OR	ABOVE 32°F	BELOW 32°F		
SYSTEM	(0°C)	(0°C)		
CD				
Winch Oil Sump <sup>(2)</sup>	SAE 30	SAE 10W		

<sup>(1)</sup>Below –10°F (-23°C) consult your Caterpillar dealer for Cold Weather Recommendations
 <sup>(2)</sup>Use same type of oil as used in engine.

Key to Lubricant

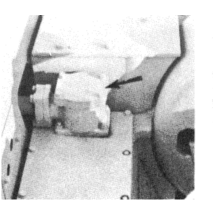
CD - Engine Service Classification CD. or MIL-L-2104C

Check cable for worn or frayed spots. Check oil level. With engine running at low idle, oil must be visible in sight gauge. Check for leaks and damaged or worn parts.



# **EVERY 500 SERVICE HOURS OR 3 MONTHS**

# (1) MAGNETIC STRAINER

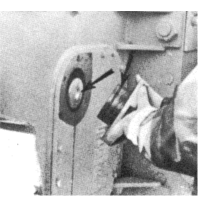


1. Remove cover and strainer. Wash strainer in clean solvent.



2. Install strainer. Inspect seal. Install a new seal if necessary. Install cover.

# (2) FILTER

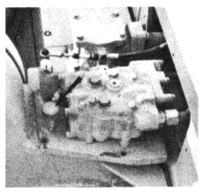


1. Remove cover and filter element. Install new element.

2. Inspect seal. Install a new seal if necessary. Install cover.

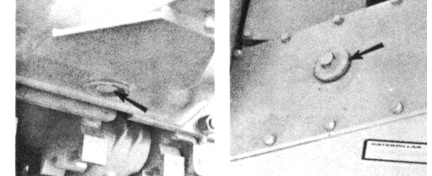
# **EVERY 1000 SERVICE HOURS OR 6 MONTHS**

# (3) BREATHER



Remove and discard breather. Install a new breather.

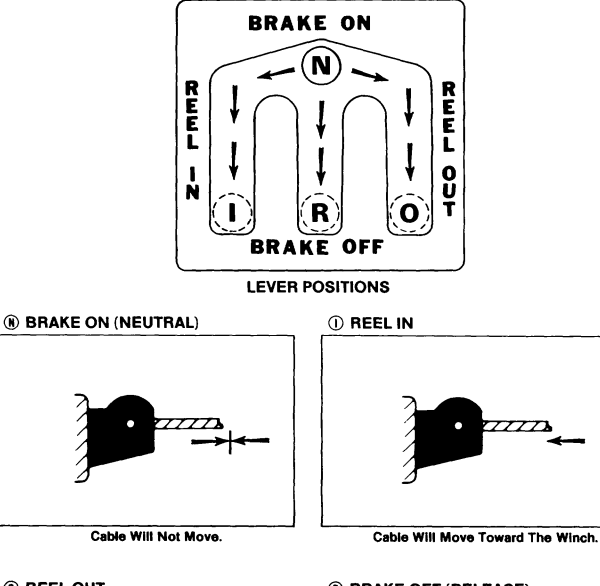


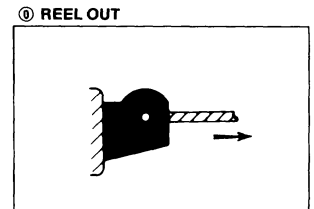


- 1 Remove drain and fill plugs. Allow oil to drain. Do items (1) and (2).
- 2. Clean and install drain plug.
- 4. Start engine and operate at low idle. Check oil level with engine running at low idle. Oil level must be visible in sight gauge.



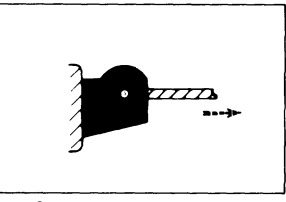
3. Fill compartment until oil is visible in the sight gauge. Clean and install fill plug See REFILL CAPACITIES.





Cable Will Move Away From The Winch.

BRAKE OFF (RELEASE)



Cable Will Move Out Under Load.

# CAUTION

Always winch with cable in a straight line behind tractor. Shifting winch at full engine speeds is possible. However, for safety and maximum service life of winch components, engine decelerating is recommended. Control line speed, after shifting, by varying engine speed.

BRAKE ON (NEUTRAL) (N) -- For towing, holding loads or when winch is not in use.

REEL IN or REEL OUT (I) or (O) - To haul In or lower loads Use flywheel clutch and/or decelerate to reel in slowly.

### NOTE

## Engine or torque converter may stall if line load and/or engine load Is too high when engaged.

**BRAKE OFF (RELEASE) (R)** - To move tractor away from loads, or to lower load by its own weight In most applications, sufficient line tension will be maintained with the lever fully engaged However, holding a load on a slope, with the tractor moving forward, may require some braking action Brake only as much as necessary to maintain minimum line tension required.

Do not leave In BRAKE OFF for extended periods. When moving away from a load, operate tractor in low gears to prevent overspeeding of winch component.

#### INCHING (FINE CONTROL OPERATION)

# CAUTION

Inch loads with engine speed low and tractor stationary. Do not operate for extended periods of time while INCHING.

**INCHING OUT** - Move lever slowly towards BRAKE OFF position until load starts to move For precise lowering, move lever slightly to engaged or disengaged position as required.

**INCHING IN** - Direct Drive only - Disengage flywheel clutch Position lever in the REEL IN slot so load will move when flywheel clutch is slowly engaged Adjust engine speed as necessary to move load.

**INCHING IN** - Power Shift only - Move lever slowly towards the fully engaged REEL IN position until load starts to move Increase engine speed If necessary to raise load.

# 🖄 WARNING

Exercise care with suspended loads; it engine speed is too low the weight of the load may cause it to drop, even though the winch is in the REEL IN position.

INCHING OUT: When Load Is Not Heavy Enough To Lower Itself In The BRAKE OFF Position

Direct Drive Disengage flywheel clutch Position lever in the REEL OUT slot so load will move when flywheel clutch is slowly engaged.

Power Shift - Move the lever slowly towards the fully engaged REEL OUT position until load starts to move.

# NOTE

Cable overwind is standard. To change to underwind, modifications must be made to the Winch and controls. To reverse the direction of drum rotation, contact your Caterpillar dealer for the necessary parts and information to modify the drum and control.

# 

Do not underwind cable onto winch drum unless the winch has been modified to operate in this manner.

Cable Is attached to the drum on all Cat winches with a standard cable ferrule The ferrule, leaded or wedged to the cable, is fitted into a socket on the drum and secured with a bolt-down clamp.

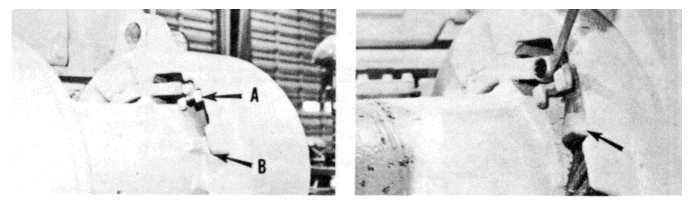
Ferrules are made In various diameters and lengths When ordering cable from your local supplier, use the following guide to specify the correct ferrule.

		CABLE FERRULES in. (mm)			DRUM CAPACITY ft. (m)	
WINCH	CABLE DIAMETER	NUMBER	OUTSIDE DIAMETER	LENGTH	LOW SPEED	STANDARD
55/56	X (19)*	L- 6	2 1/8 (54)	2 5/8 (66)	375 (114)	333 (101)
	A (22)	L- 7	2 1/8( 54)	2 5/8 (66)	270 ( 82)	240 ( 73)
	1(25)	L- 8	2 1/8 (54)	2 5/8 (66)	210 ( 64)	186 ( 57)
57	% (22)	J- 7	2 3/8 (60)	2 <sup>3</sup> ⁄ <sub>4</sub> (69)	326 ( 99)	299 ( 91)
	1 (25)*	J- 8	2 3/8 (60)	2 <sup>3</sup> ⁄ <sub>4</sub> (69)	253 ( 77)	232 ( 71)
	1% (28)	J- 9	2 3/8 (60)	2 <sup>3</sup> ⁄ <sub>4</sub> (69)	202 ( 62)	185 ( 56)
58/59	1% (28)*	J- 9	2 3/8 (60)	2 <sup>3</sup> ⁄ <sub>4</sub> (69)	266 ( 81)	225 ( 69)
	1S% (32)	J-10	2 3/8 (60)	2 <sup>3</sup> ⁄ <sub>4</sub> (69)	212( 65)	178 ( 54)

\*Standard cable diameter.

NOTE

If cable diameter Is Increased from the standard diameter It should be done for extended cable life only It Is not to be used for increasing winch capacity.



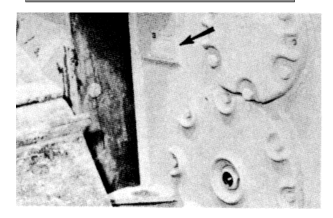
Put the cable in a straight line behind the tractor. Remove clamp (A) Install cable end into groove (B). Install clamp (A).

# **REFILL CAPACITIES (Approximate)**

MODEL	U.S. MEASURE	METRIC MEASURE	IMPERIAL MEASURE
55	11.5 gal.	44,3 litre	9.6 gal.
56	11.5 gal.	44,3 litre	9.6 gal.
57	16.0 gal.	61,0 litre	13.3 gal.
58	17 gal.	64,4 litre	14.2 gal.
59	17 gal.	64,4 litre	14.2 gal.

9

SERIAL NUMBER LOCATIONS



# CATERPILLAR

# **SPECIAL INSTRUCTION**

- INSTALLING 8D RIPPER (47D0, 53F, 54F, 92M, 93M, 97S) MONTAGE DU RIPPER 8D (47D, 53F, 54F, 92M, 93M. 97S) EINBAU DES AUFREISSERS 8D (47D, 53F, 54F, 92M, 93M, 97S) INSTALACION DEL DESGARRADOR 8D (47D, 53F, 54F, 92M, 93M, 97S)
- D8K 66V, 76V, 77V
- Dimensions in inches (mm) Cotes en pouces (mm) Abmessungen in Zoll (mm) Dimensiones en pulgadas (mm).
   Torques in Ib-ft (mkg) (Nm) Serrages en pieds-livres (mkg) (Nm)

Anzugsmomente in Ib-ft (mkg) (Nm) - Par de apriete en Ib-pie (mkg) (Nm)

• Ø = Diameter - Diamtre - Durchmesser - Diámetro

 The 8D Ripper is available with two hydraulic cylinders or with two solid links, which are used to adjust the ripper tooth pitch. The 8D Ripper is also available with single or multiple ripper teeth. See Special Instruction Form GEG02268 for installation of the 183 Hydraulic Control, valves, lines and control linkage.

Le Ripper 8D existe en deux versions: l'une où l'angle d'attaque des dents se règle par deux vérins hydrauliques, l'autre, à angle fixe, où des bielles rigides remplacent les vérins. Le Ripper 8D peut être fourni en modèle à une dent ou en modble multidents. Voir l'instruction spéciale GEG02268 pour le montage de la Commande hydraulique 183 et des canalisations, distributeur et tringlerie.

Der Aufreißer 8D ist mit zwei Hydraulikzylindern oder zwei Starrgliedern zur ReiBwinkelverstellung erhältlich. Der Aufreißer 80D ist auch als Einzeloder Mehrzahnaufreißer erhältlich. Der Einbau der Hydraulikanlage 183 mit Ventilen, Leitungen und SteuergestInge ist in der Special Instruction Form GEGO2268 (derzeitig nur in englischer Sprache) beschrieben.

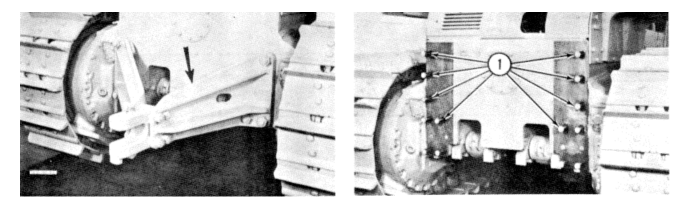
El Desgarrador 8D se suministra con dos cilindros hidráulicos o con dos varillas sólidas, que se usan para ajustar la inclinación del diente del desgarrador. El Desgarrador 8D se suministra también con un solo diente o con varios dientes. Ver Instrucciones especiales GEGO2268 para instalación del Control hidráulico 183, válvulas, tuberías y varillaje de control.

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FORM GMG02607



5350 6312

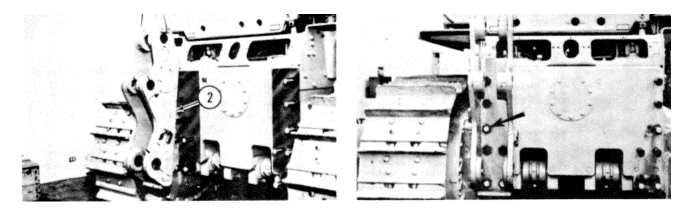


(1) Remove the drawbar, corks and all paint from the mounting area on the bevel gear case. Install eight studs (1) and tighten to a torque of  $550 \pm 50$  lb. ft. (76.1 ± 6.9).

Déposer la barre d'aftelage; enlever les bouchons de liège et toute peinture de la face de montage sur le bâti arrière du tracteur. Visser les huit gouions (1) et les serrer à 550 f 50 pieds-livres (76,  $1 \pm 6.9$ ).

Zughaken und Korken aus, auen und Anbaustelle am Tellerradgehäuse gründlich von Farbresten säubern. Acht Stehbolzen(1) einbauen und auf 550 - 50 lb-ft (76,1 ± 6,9) anziehen.

Remueva la barra de tiro, los corchos y toda la pintura del área de montaje en la caja de la corona. Instale ocho prisioneros (1) y apriételos a un par de 550+ 50 lb-pie (76,1  $\pm$  6,9).

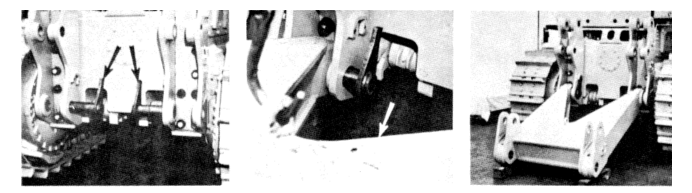


(2) Remove all paint from the mounting surface of the support brackets and around the spotfaces; install support brackets (2). Put lubricant on the stud threads and install the washers and nuts. Tighten the nuts to a torque of 1800 ± 180 lb. ft. (249 ± 24.9).

Enlever toute la peinture de la portée de montage des supports et autour des lamages; monter les supports (2). Enduire les filets des goujons avec du lubrifiant et monter les rondelles et écrous. Serrer ceux-ci à 1800 ±180 peds-livres (249 ±24, ).

Alle Fobreste von der Anbaufläche der Stützbügel und um die Auflagefläche gründlich entfernen; Bügel (2) einbauen Stehbolzengewinde mit Schmiermittel bestreichen und Beilagen und Muttern einbauen. Muttern 1800 ±180 Ib-ft (249 ±24,9) anziehen.

Remueva toda la pintura de la superficie de montaje de las brazaderas de soporte y alrededor de los refrentados. Instale abrazaderas de soporte (2). Coloque lubricante en las roscas de los prisioneros e instale las arandelas y tuercas. Apriete las tuercas a un par de 1800  $\pm$ 180 lb-pie (249  $\pm$ 24,9).

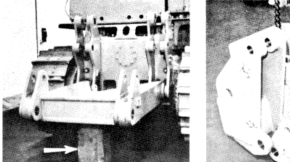


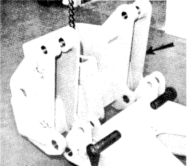
(3) Install eight 4J8981 Seals in the ripper frame. Install the ripper frame using washers as necessary. Install the grease fittings.

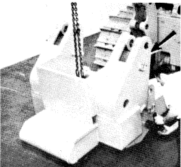
Placer les huit bagues d'étanchéité 4J8981 dans le báti du ripper. Monter le bâti du ripper en utilisant le nombre de rondel les nécessaire. Monter les graisseurs.

Acht Dichtungen 4J8981 in den Aufreißerrahmen einbauen. Aufreißerrahmen mit den benötigten Beilagen einbauen. Schmiernippel einbauen.

Instale ocho Sellos 4J8981 en el bastidor del desgarrador. Instale el bastidor del desgarrador usando arandelas en la fonna necesaria. Instale las graseras.





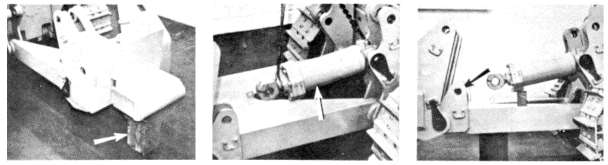


(4) Put a block under the frame and install the beam assembly.

Placer une grosse cale sous le bâti du ripper et monter le porte-dent..

Rahmen unterbauen und Träeger am Rahmen anbauen.

Coloque un bloque debajo del bastidor e instale la viga.

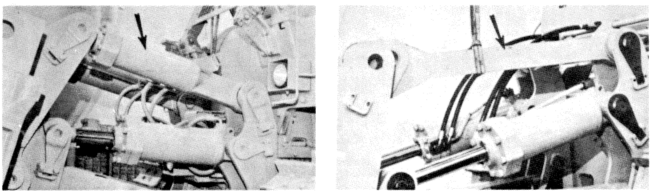


(5) Put a block under the beam assembly and install the lift cylinders.

Placer une grosse cale sous le porte-dent et monter les vérins de levoge.

Trlger unterbauen und Aufreißerzylinder einbauen.

Coloque un bloque debajo de la viga e instale los cilindros de levantamiento.

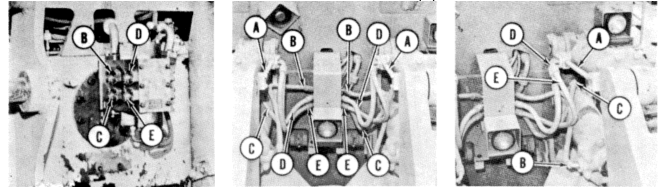


(6) Install the pitch cylinders or solid links if so equipped.

Monter les vérins d'inclinaison de dent ou les bielles rigides suivant le cas.

Reißwinkelzylinder oder Starrglieder, falls so ausgertüstet, einbauen.

Instale los cilindros de inclinación las varillas sólidas si va a estar equipado con éstas.

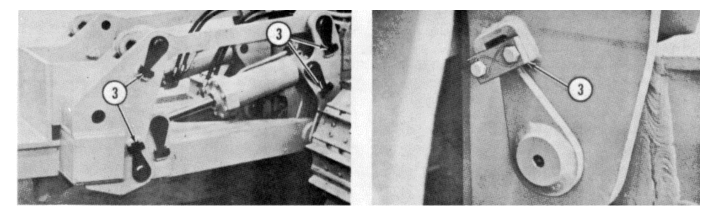


(7) Install tube assemblies (A) using seals, lockwashers and bolts. Install the hydraulic lines as shown using seals, flanges, washers and bolts. Connect lines (B) from the control valve to the lift cylinder rod end; lines (C) from the control valve to the lift cylinder head end; lines (D) from the control valve to pitch cylinder head end; and lines (E) from the control valve to the pitch cylinder rod end. If the ripper is equipped with solid links, hydraulic lines (D) and (E) are not needed.

Monter les tubulures (A) en utilisont les joints, rondelles Grower et vis. Monter les conalisations hydrauliques comme représenté en utilisant les joints, brides, rondelles et vis prévus. Brancher les canalisations (B) allant du distributeur au côté tige de piston des vérins de relevage et (C) allant du distributeur au côté tete de piston de ces vérins; brancher les conalisotions (D) allant du distributeur au côté tête de piston des vérins. Si le ripper est du type à bielles rigides, il n'y a pas àô monter les canalisations (D) et (E).

Leitungen (A) mit Dichtungen, Federscheiben und Schrauben einbauen. Hydroulikleitungen, wie gezeigt, mit Dichtungen, Flanschen, Beilagen und Schrauben einbauen. Leitungen (B) vom Steuerventil zum Stangenende des Aufreilerzylinders anschlieBen; Leitungen (C) vom Steuerventil zum Kopfende des Aufreißerzylinders anschlieBen; Leitungen (D) vom Steuerventil zum Kopfende des Reißwinkelzylinders anschließen; Leitungen (E) vom Steuerventil zum Stangenende des Reinwin-kelzylinders anschließen. Wenn der Aufreißer mit Starrgliedern ausgerüstet ist, werden die Hydraulikleitungen (D) und (E) nicht verwendet.

Instale los tubos (A) usando sellos, arandelas de presión y pernos. Instale las tuberías hidráulicas como se muestra usando sellos, bridas, arandelas y pernos. Conecte las tuberias (B) desde la válvula de control al extremo de la varilla del cilindro de levantamiento; las tuberías (C) desde la válvula de control al extremo de la cabeza del cilindro de levantamiento; las tuberías (D) de la válvula de control al extremo de la cabeza del cilindro de levantamiento; las tuberías (D) de la válvula de control al extremo de la cabeza del cilindro de inclinación; y las tuberías (E) desde la válvula de control al extremo de la varilla del cilindro de inclinoción. Si el desgarrador est6 equipado con varillas sólidas, las tuberías hidráulicas (D) y (E) no son necesarias.

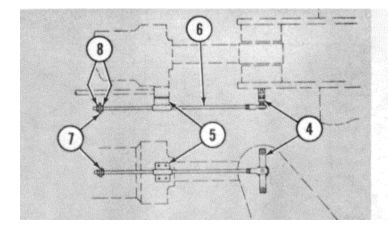


(8) Connect the hydraulic cylinders or solid links. Install all pins, plates (3), lockwires and grease fittings.

Accoupler les vérins hydrauliques ou les bielles rigides. Monter tous les axes, arrêtoirs (3), fils de freinage et les graisseurs.

Hydraulikzylinder oder Starrglieder anschließen. Alle Bolzen, Beilagen (3), Sicherungsdralhte und Schmiernippel einbauen.

Conecte los cilindros hidráulicos o las varillas sólidas. Instale todos los pasadores, planchas (3), alambres de traba y graseras.

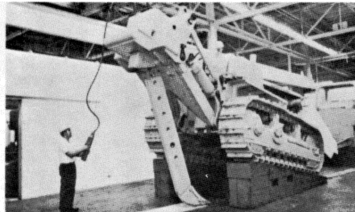


(9) Install the indicator between the upper right hydraulic cylinder and the ripper beam. Install brackets (4) and (5), and rod (6). Install washer (7) on rod (6) using two nuts (8).

Monter la tringle indicatrice d'inclinaison entre le verin superieur de droite et le porte-dent du ripper. Monter les supports (4) et (5) et la tringle (6). Mettre une rondelle (7) sur la tringle (6) à l'aide des deux écrous (8).

Anzeiger zwischen dem rechten oberen Hydraulilkzylinder und dem Aufreißerträger einbauen. Bügel (4) und (5), soawie Stange (6) einbauen. Beilage (7) mit zwei Muttern (8) auf der Stange (6) einbauen.

Instale el indicador entre el cilindro hidráulico superior derecho y la viga del desgarrador. Instale las abrazaderoras (4) y (5) y la varilla (6). Instale la



arandela (7) en la varilla (6) usando dos tuercas (8).

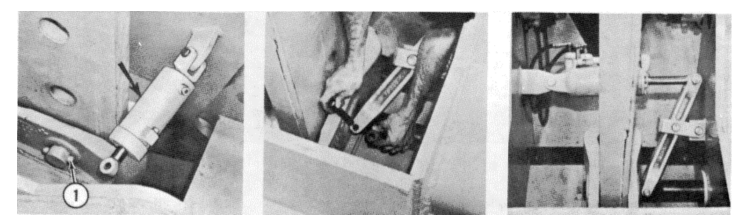
(10) Put grease on each shank and install the shank or shanks from under the ripper beam. Install the shank locking pin. Put grease in all fittings and fill the hydraulic tank.

Mettre de la graisse sur chaque dent et monter la dent ou les dents par le dessous du porte-dent du ripper. Monter la broche de blocage de la dent. Graisser á tous les graisseurs et remplir le reservoir d'huile de la commande hydraulique.

Jeden Reilschenkel einschmieren und von unten her einbauen. Sperrbolzen einbauen. Alle Schmiernippel abschmieren und Hydrauliktank nachfüllen.

Coloque grasa en cada vástago e instale el vástago o vástagos desde el lado de abajo en la viga de desgarrador. Instale el pasador de traba del vdstago. Coloque grasa en todas las graseras y llene el tanque hidrdulico.

## HYDRAULIC PIN PULLER (IF EQUIPPED) EXTRACTEUR HYDRAULIQUE DE BROCHE DE DENT (MACHINES COMPORTANT CET ACCESSOIRE) HYDRAULISCHER BOLZENZIEHER (FALLS SO AUSGERÜSTET) EXTRACTOR DE PASADOR HIDRAULICO (SI ESTA EQUIPADO CON ESTÉ)

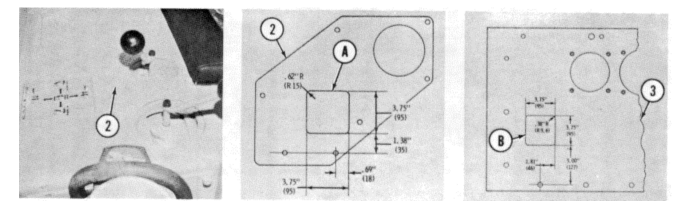


(1) Remove pin (1). Install the pin puller cylinder, the new pin and the linkage to the ripper beam assembly.

Retirer la broche (1). Monter le vérin de l'extracteur, la nouvelle broche et la tringlerie allant au porte-dent du ripper.

Bolzen (1) ausziehen. Bolzenzieherzylinder, neuen Bolzen und Gestänge am Aufreißerträger anbauen.

Remueva el pasador (1). Instale el cilindro extractor de pasadaor, el nuevo pasador y el varillaje a la viga de desgarradaor.

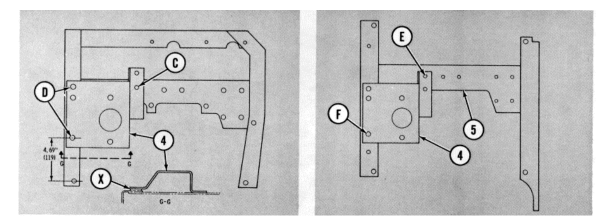


(2) If the machine is equipped with a cab, cut opening (A) in cover (2) as shown. If the machine is not equipped with a cab, cut opening (B) in cover (3) as shown.

Si la machine comporte une cabine, découper une ouverture (A) dans le couvercle (2) comme représenté. Si la machine ne comporte pas de cabine, découper l'ouverture (B) dans le couvercle (3) comme représenté.

Wenn die Maschine mit einem Fahrerhaus ausgerüstet ist, eine Öffnung (A) in die Verkleidung (2), wie gezeigt, schneiden. Wenn die Maschine nicht mit einem Fahrerhaus ausgerüstet ist, Öfnung (B) in die Verkleidung (3), wie gezeigt, schneiden.

Si la máquina está equipada con una cabina, corte la abertura (A) en la tapa (2), como se muestra. Si la máquina no tiene cabina, corte la abertura (B) en la tapa (3), camo se muestra.

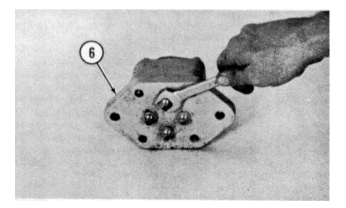


(3) If the machine is equipped with a cab, drill one .406"Ø (Ø10.3) hole (C) and two .531"Ø (Ø13.4) holes (D) in the support using bracket (4) as a guide. Install the bracket using two washers (X) at locations (D), bolts, lockwashers and nuts. On machines that do not have a cab it is not necessary to drill holes in support (5). To fasten bracket (4), install weld nuts under support (5) at locations (E) and (F) using a .12" (3.0) fillet weld.

Si la machine comporte une cabine, percer un trou (C) de  $\emptyset$  0. 406" (10,3) et deux trous (D) de  $\emptyset$  0. 531" (13,4) dans le support en utilisant le support (4) comme gabarit. Monter le support en plaçant deux rondelles (X) en (D) et fixer par les vis, rondelles Grower et écrous. Sur les machines sans cabine, il n'y à pas b percer de trous dens le support (5). Pour fixer le support (4), souder des écrous sous le support (5) en (E) et (F) par un cordon de 0. 12" (3,0).

Wenn die Maschine mit einem Fahrerhaus ausgerüstet ist, ein Loch (C) mit 0,406" (10,3)  $\emptyset$  und zwei Löcher (D) mit 0,531" (13,4)  $\emptyset$  in den Trälger bohren, Bügel (4) als Schablone verwenden. Bügel mit zwei Beilagen (X) bei (D), Schrauben, Federscheiben und Muttern einbauen. An Maschinen ohne Fahrerhaus brauchen die Locher nicht in den Trager (5) gebohrt zu werden. Zum Anbou der Bügel (4) Schweißmuttern unter dem Trüger (5) bei (E) und (F) mit 0,12" (3,0) Kehlndhten anbringen.

Si la máquina está eluipada con una cabina, haga una perforoción de 0,406" (10,3) de diámetro (C) y dos perforaciones de 0,531" (13,4) de diámetro (D) en el soporte usando la abrazadera (4) como guí a. Instale la abrazadera usando las arandelas (X) en los puntos (D), pernos, arandelas de presión y tuercas. En máquinas que no tienen cabina no es necesario hocer las perforaciones en el soport (5). Para unir la abrazadera (4), instale tuercas soldadas debajo de soporte (5) en los puntos (E) y (F) hacienda soldaduras de filete de 0, 12" (3,0).

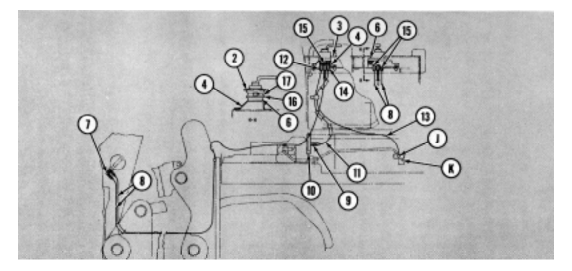


(4) Install flange (6) to the control valve. Install the four connectors as shown using seals.

Monter l'embase (6) sur la vanne. Monter les quatre roccords caomme représenté, sans omettre les joints.

Flansch (6) am Steuerventil anbauen. Die vier Verbinder mit Dichtungen, wie gezeigt, einbauen.

Instale la brida (6) a la válvula de control. Instale los cuatro conectores, como se muestra, usando sellos.



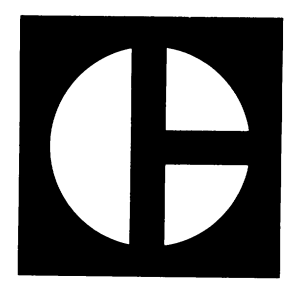
(5) Install two adapters, seals, connectors and elbows (7) to the hydraulic cylinder. Install two 3P6047 Hoses (8) to the cylinder as shown. Install a 5J7303 Elbow (9) in the new brake booster cover (10). Remove the former cover and install cover (10) to the brake booster on the right side of the machine. Install 3P6048 Hose (11) to elbow (9) and connector (12). On a power shift machine, install a connector and seal at location (J); on a direct drive machine install the connector at location (K). Install 3P6049 Hose (13) at location (J) or (K) and at connector (14). Install hoses (8) to connectors (15) as shown. Fasten flange (6) to bracket (4) with two bolts and lockwashers. Install all clips. If the machine is equipped with a cab, install seal (16) and clamp (17). NOTE: Make clamp (17) fit the control valve before installing seal (16). Install cover (2) or (3) and any other parts removed. Fill the hydraulic tank and check for leaks.

Monter les roccords, joints, et coudes (7) sur le vérin hydraulique. Monter les deux flexibles 3P6047 (8) sur le vérin comme représenté . Monter le coude 5J7303 (9) sur le nouveau couvercle (10) du servo de frein. Enlever le couvercle en place et monter à la place le couvercle (10) sur le servo de frein, du côté droit de la machine. Brancher le flexible 3P6048 (11) au coude (9) et raccord (12). Sur les machines à transmission Power Shift, monter un raccord et joint en (J); sur les machines à boîte de vitesses mécanique, monter le raccord en (K). Brancher le flexible 3P6049 (13) en (J) ou (K) et sur le roccord (14). Brancher les flexibles (8) aux raccords (15) comme représenté. Fixer l'embase (6) au support (4) avec deux vis et rondelles Grower. Monter les colliers de fixation. Si la machine comporte une cabine, monter le joint (16) et le collier (17). NOTA : Ajuster le collier (17) sur la vanne avant de monter le joint (16). Monter le couvercle (2) ou (3) ainsi que toute autre pièce que l'on avait enlevée. Faire le plein du réservoir d'huile de la commande hydraulique et s'assurer qu'il n'y a pas de fuites.

Zwei Anschlüsse, Dichtungen, Verbinder und Bogen (7) am Hydraulikzylinder anbauen. Zwei Schlä uche 3P6047 (8), wie gezeigt, am Zylinder anbauen. Einen Bogen 5J7303 (9) in den neuen Bremsverstärkerdeckel (10) einbauen. Früheren Dekkel abbauen und Deckel (10) am Bremsverstärker an der rechten Maschinenseite einbauen. Schlauch 3P6048 (11) am Bogen (9) und Verbinder (12) anschließen. An Maschinen mit Lastschaltgetriebe, einen Verbinder und eine Dichtung bei (J) einbauen; an Maschinen mit Direktantrieb, den Verbinder (K) einbauen. Schlauch 3P6049 (13) bei (J) oder (K) und am Verbinder (14) anschließen. Schlduche (8) an die Verbinder (15), wie gezeigt, anschließen. Flansch (6) am Bügel (4) mit zwei Schrouben und Federscheiben anbauen. Alle Klemmen einbauen. Wenn die Maschine mit einem Fahrerhaus ausgerüstet ist, Dichtung (16) und Klemme (17) einbaouen. MERKE: Vor dem Einbau der Dichtung (16) die Klemme (17) am Steuerventil anpassen. Deckel (2) oder (3) und sonstige ausgebaute Teile wieder einbauen. Hydrauliktank füllen und auf Lecks prüfen.

Instale dos adaptadores, sellos, conectores y codos (7) al cilindro hidráulico. Instale dos Mangueras 3P6047 (8) al cilindro, como se muestra. Instale un Codo 5J7303 (9) en la nueva tapa (10) del reforzador del freno. RImueva la tapa antigua e instale la tapa (10) al reforzador del freno en el lado derecho de la máquina. Instale la Manuera 3P6048 (11) al codo (9) y conector (12). En una máquina con servotransmisión, instale un conector y sello en el punto (J). En una máquina de transmisión mecánica, instale el conector en el punto (K). Instale Manguera 3P6049 (13) en el punto (J) o (K)y en el conector (14). Instale las mangueras (8) a los conectares (15), camo se muestra. U nala brida (6) a la abrazadera (4) con dos pernos y arandelas de presión. Instale todas las grampas. Si la máquina está equipoda con cabina, instale sello (16) y grampa (17). NOTA: Haga que la grampa (17) ajuste en la válvula de control, antes de instalar el sello (16). Instale la tapa (2) o (3) y cualquiera otra parte que se haya removido. Llene el tanque hidráulico y campruebe para ver si hay filtraciones.

#### FORM GMG02592



# SERVICE MANUAL

# 173, 183 & 193 HYDRAULIC CONTROLS

SERIAL NUM	<b>MBERS</b>	
173:	183:	193:
20C1-UP	27A1-UP	42V1-UP
2BA1-UP	41V1-UP	

# INTRODUCTION

This publication has instructions and procedures for the subject on the front cover. The information, specifications, and illustrations in this publication are on the basis of information that was current at the time this issue was written.

Correct operation, maintenance, test and repair procedures will give this product a long service life. Before starting a test, repair or rebuild job, the serviceman must read the respective sections of the Service Manual, and know all the components he will work on.

Your safety, and the safety of others, is at all times very important. When you see this symbol 🕑 or this

symbol  $\bigtriangleup$  in the manual, you must know that caution Is needed for the procedure next to it. The symbols are warnings. To work safely, you must understand the job you do. Read all instructions to know what is safe and what is not safe.

It is very important to know the weight of parts. Do not lift heavy parts by hand. Use a hoist. Make sure heavy parts have a good stability on the ground. A sudden fall can cause an accident. When lifting part of a machine, make sure the machine has blocks at front and rear. Never let the machine hang on a hoist, put blocks or stands under the weight.

When using a hoist, follow the recommendation in the manual. Use correct lift tools as shown in illustrations to get the correct balance of the component you lift. This makes your work safer at all times.

40400X3

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# **173 HYDRAULIC COMPONENTS**

		173 HYDRAULIC COMPONENTS									
OPTIONS	Dozer Lift Cylinders	Tilt Cylinder	Quick-drop Valves (lift cylinders)	Dozer Lift Control Valve	Main Relief Valve	Tilt Control Valve	Ripper-Control Valve	Restrictor Valve	Pilot Valve (dozer tilt)	Pilot Valve (ripper lift)	
Bulldozer	x		x	x	х						
Dozer and Ripper (solid top link)	x		x	x	x		x	x		x	
Dozer and Tilt Cylinder	x	x	x	x	x	x		x	x		
Dozer, Tilt Cylinder and Ripper (solid top link)	x	x	x	x	x	x	x	x	x	x	

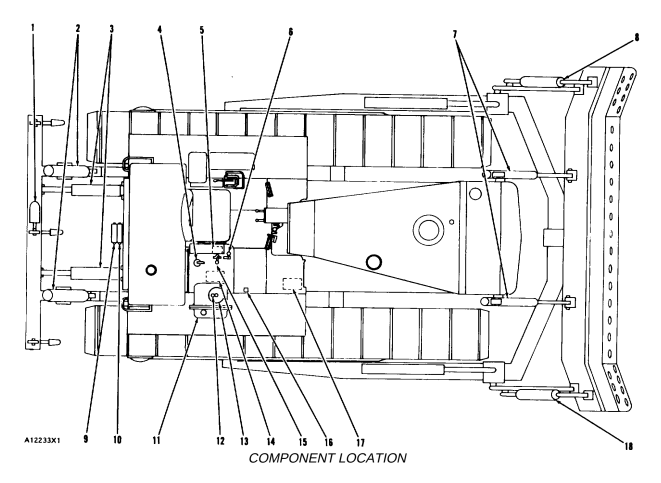
# **183 HYDRAULIC COMPONENTS**

		183 HYDRAULIC COMPONENTS												
OPTIONS	Dozer Lift Cylinders	Tilt Cylinder	Quick-drop Valves (lift cylinders)	Tilt Relief Valve	Dozer Lift Control Valve	Main Relief Valve	Tilt Control Valve	Ripper Control Valve	Restrictor Valve	Pilot Valve (Dozer Tilt)	Pilot Valve (Ripper Lift)	Pilot Valve (Ripper Tip)	Ripper Lift Cylinders	Ripper Variable Pitch Cylinders
Bulidozer	×		x		x	x								
Dozer and Ripper (solid top link)	x		x		x	х		х	x		x		х	
Dozer and Tilt Cylinder	×	x	х	×	x	х	x		x	x				
Dozer, Tilt Cylinder and Ripper (solid top link)	X	x	x	x	x	х	x	x	x	x	x		х	
Dozer and Ripper (varible pitch)	x		<b>X</b> 1		×	х		x	x	x	x	x	x	x
Dozer, Tilt Cylinder and Ripper (variable pitch)	x	x	x	x	x	x	x	x	x	х	x	x	x	x

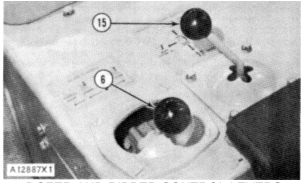
# **193 HYDRAULIC COMPONENTS**

					193	HYD	RAUL		MPO	NENT	s				193 HYDRAULIC COMPONENTS										
OPTIONS	Dozer Lift Cylinders	Tilt Cylinder	Quick-drop Valves (lift cylinders)	Tilt Relief Valve	Dozer Lift Control Valve	Main Relief Valve	Tilt Control Valve	Ripper Control Valve	Restrictor Valve	Pilot Valve (Dozer Tilt)	Pilot Valve (Ripper Lift)	Pilot Valve (Ripper Tip)	C-Dozer Lift Cylinder (one)	Ripper Lift Cylinders	Ripper Variable Pitch Cylinders										
Bulldozer	x		x		x	x																			
C-Dozer					x	x							x												
C-Dozer and Ripper (solid top link)				······································	x	х		x			x		x	х											
Dozer and Ripper (solid top link)	x		x		x	х		x			x			х											
Dozer and Tilt Cylinder	x	x	x	х	x	х	x			х															
Dozer, Tilt Cylinder and Ripper (solid top link)	x	x	x	х	x	х	x	x		х	x			x											
C-Dozer and Ripper (variable pitch)	1				x	х		x	x		x	x	x	х	x										
Dozer and Ripper (variable pitch)	x		x		x	х		x	x		x	x		х	x										
Dozer, Tilt Cylinder and Ripper (variable pitch)	x	x	x	х	х	х	x	x	x	x	x	x		х	x										

# **COMPONENT LOCATION**

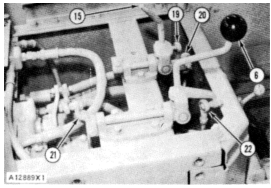


1. Pin puller cylinder 2. Cylinders for ripper lift. 3. Cylinders for ripper tip. 4 Control valve for pin puller 5. Pilot valves (three). 6. Control lever for dozer lift and tilt. 7. Cylinders for dozer lift. 8. Cylinder for dozer tilt. 9. Control valve for ripper tip. 10. Control valve for ripper lift. 11. Hydraulic tank. 12. Filter indicator. 13. Filter. 14. Control valve for dozer lift and tilt. 15. Control lever for ripper lift and tip. 16. Restrictor valve. 17. Hydraulic pump. 18. Cylinder for dozer tilt (optional).



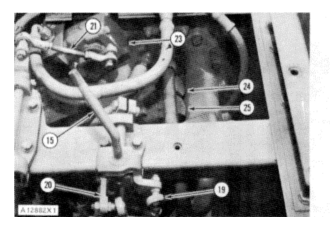
DOZER AND RIPPER CONTROL LEVERS

15. Control lever for ripper lift and tip. 6. Control lever for dozer lift and tilt



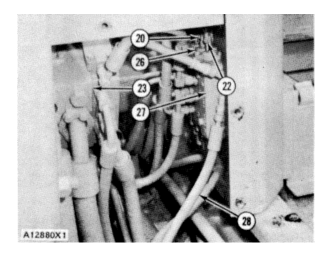
CONTROL VALVE LINKAGE

15. Control lever for ripper lift and tip. 6. Control lever for dozer lift and tilt. 19. Linkage to pilot valve for ripper tip. 20. Linkage to pilot valve for ripper lift. 21. Linkage to control valve for dozer lift. 22. Linkage to pilot valve for dozer tilt



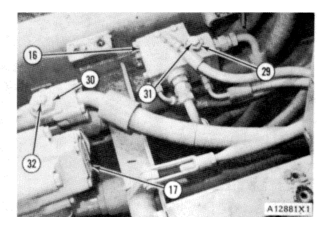
DOZER CONTROL VALVE AND RELIEF VALVES

15. Control lever for ripper lift and tip. 19. Linkage to pilot valve for ripper tip. 20. Linkage to pilot valve for ripper lift. 21. Linkage to control valve for dozer lift. 23. Dozer control valve. 24. Relief valve for main system pressure. 25. Relief valve for tilt system pressure.



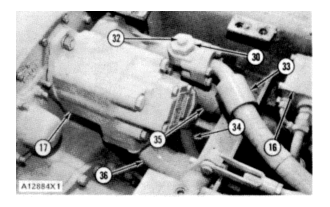
PILOT VALVES

20. Linkage to pilot valve for ripper lift. 22. Linkage to pilot valve for dozer tilt. 23. Dozer control valve. 26. Pilot valve for ripper lift. 27. Pilot valve for dozer tilt. 28. Supply line for pilot pressure oil (from restrictor valve).



PRESSURE TAPS AND TEE TAPS

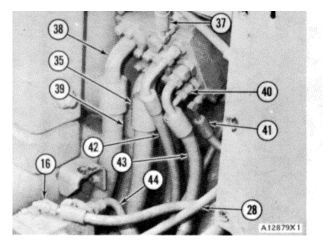
16. Restrictor valve. 17. Hydraulic pump. 29. Tee tap (small section of pump). 30. Tee tap (large section of pump). 31. Pressure tap (small section of pump). 32. Pressure tap (large section of pump).



## HYDRAULIC PUMP

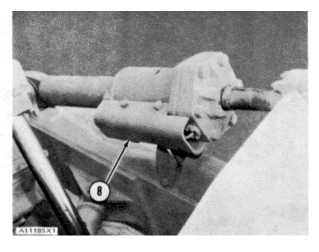
16. Restrictor valve. 17. Hydraulic pump. 30. Tee tap (large selection of pump). 33. Supply line for pressure oil from large section of the pump to the ripper control valve. 34. Supply line for pressure oil from the small action of the pump to the restrictor valve. 35. Supply line for pressure oil from the large section of the pump to the dozer control valve (lift). 36. Supply line for oil from the hydraulic tank to the pump.

**COMPONENT LOCATION** 



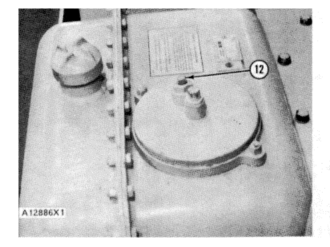
LINES FOR DOZER CONTROL VALVE

16. Restrictor valve. 28. Supply line for pilot pressure oil (from restrictor valve). 35. Supply line for pressure oil from the large section of the pump. 37. Supply line for pilot oil to the control valve for blade tilt. 38. Supply line for pressure oil to the head end of the dozer lift cylinders. 39. Supply line for pressure oil to the rod end of the lift cylinders. 40. Supply line for pressure oil to the rod end of the tilt cylinder. 41. Supply line for pressure oil to the control valve for blade tilt. 42. Supply line for pressure oil to the nead end of the tilt cylinder. 43. Supply line for pressure oil to the nead end of the tilt cylinder. 44. Supply line for pressure oil from small section of the pump



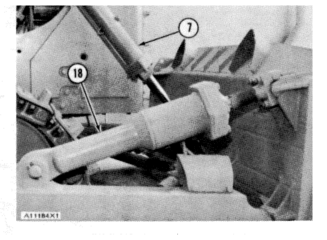
TILT CYLINDER

8. Cylinder for dozer tilt (installed on left side of dozer).



FILTER INDICATOR

12. Filter indicator

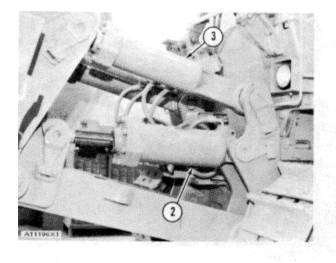


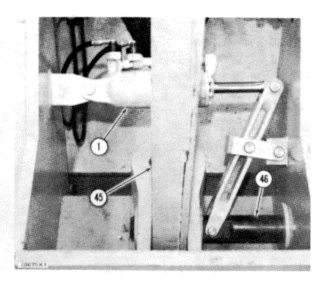
# TILT CYLINDER (OPTIONAL)

7. Cylinder for dozer lift. 18. Cylinder for dozer tilt (installed on right side of dozer).

**COMPONENT LOCATION** 

# COMPONENT LOCATION





RIPPER CYLINDERS

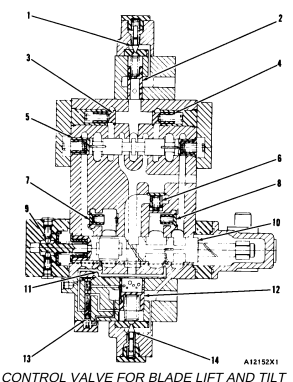
PIN PULLER

2. Cylinders for ripper lift. 3. Cylinders for ripper tip

1. Pin puller cylinder. 45. Ripper shank. 46. Pin.

# SYSTEMS OPERATION

# INTRODUCTION



1. Pilot valve for tit relief. 2. Dump valve for small section of pump. 3. Load check valve for head end of tilt cylinder. 4. Load check valve for rod end of tilt cylinder. 5. Spool for control valve for blade tilt. 6. Load check valve for blade lift circuit. 7. Make-up valve for rod end of lift cylinders. 8. Make-up valve for head end of lift cylinders. 9. Detent. 10. Spool for control valve for blade lift. 11. Ball resolver valve. 12. Dump valve for large section of pump. 13. Shuttle valve. 14. Pilot valve for blade lift relief.

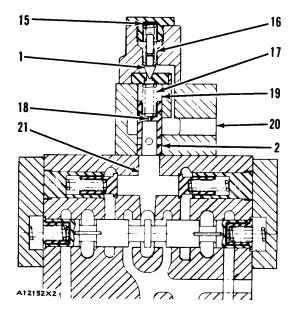
The main control valve for blade lift and tilt has two spools, one for blade lift and lower and one for blade tilt. The blade lift spool is manually operated and has four positions; RAISE, HOLD, LOWER and FLOAT. Only the FLOAT position has detents. The blade tilt spool is operated with pilot pressure oil and has three positions; TILT RIGHT, HOLD and TILT LEFT. None of these positions have a detent. The tilt circuit is a modified series circuit with the lift circuit for small section pump flow. When the tilt spool is moved for tilt right or left, the pump flow from the small section of the pump is stopped from going into the blade lift part of the valve. Both the tilt and the lift sections have load check valves and relief valves. The blade lift circuit has cylinder to tank makeup valves for both the rod ends and head ends of the lift cylinders.

# CONTROL VALVE FOR BLADE TILT

Hydraulic oil, from the small section of the pump, is sent through the restrictor valve to the blade tilt control valve. The tilt control valve is a three position valve; TILT RIGHT, HOLD and TILT LEFT. It is operated with pilot pressure oil and is activated by moving the lever for dozer control to the right or left.

When tilt spool (5) is moved to the left, pressure oil is sent to the rod end of the tilt cylinder and the blade tilts to the right. Movement of the spool m the opposite direction, past HOLD position, sends pressure oil to the head end of the tilt cylinder and the blade tilts to the left. Load check valves (3) and (4) prevent cylinder drift during valve spool movement All pressure oil, for movement of the blade, must go through one of the load check valves to the rod or head end of the tilt cylinder. There are springs installed at both ends of spool (5). These are used to return the spool to a center (HOLD) position.

# **RELIEF VALVE FOR TILT CIRCUIT**



RELIEF VALVE FOR TILT CIRCUIT 1. Pilot valve for tilt relief. 2. Dump valve for small section of pump. 15. Shims. 16. Spring. 17. Spring. 18. Orifice. 19. Chamber. 20. Outlet to tank.

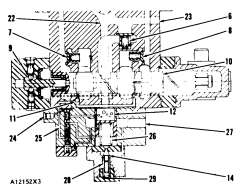
The pressure relief valve prevents high pressures from causing damage to components in the tilt circuit. It is a part of the main control valve assembly.

Oil, from the small section of the pump, goes into chamber (21). From there it goes through orifice (18) into chamber (19). Dump valve (2) is normally held closed by the force of spring (17).

When oil pressure increases to the maximum setting of the relief valve, pilot valve (1) opens and the oil in chamber (19) goes to tank through outlet (20). When the pilot valve opens, the pressure in chamber (19) decreases. The pressure in chamber (21) is more than the pressure in chamber (19) and the force of spring (17). Dump valve (2) moves against the force of spring (17) and opens a passage for oil flow from chamber (21) to outlet (20). This lets the oil from the small section of the pump return directly to tank. As the pressure in the circuit returns to normal, pilot valve (1) is closed by the force of spring (16) and dump valve (2) Is closed by the force of spring (17). Use shims (15) to make an adjustment for opening pressure of the relief valve.

# **CONTROL VALVE FOR BLADE LIFT**

Hydraulic oil, from the large section of the pump, goes into the control valve for blade lift at inlet (23). From there it goes into passage (22) where it mixes with the oil from the tilt valve. From passage (26), the flow of both pumps go down through dump valve (12) and back to tank through outlet (27).



# CONTROL VALVE FOR BLADE LIFT

6. Load check valve for blade lift circuit. 7. Make-up valve for rod and of lift cylinders. 8 Make-up valve for head end of lift cylinders. 9. Detent. 10. Spool for control valve for blade lift. 11. Ball resolver valve. 12. Dump valve for large section of pump. 13. Shuttle valve. 14. Pilot valve for blade lift relief. 22. Passage. 23. Inlet for oil from large section of pump. 24. Inlet for pilot oil. 25. Passage. 26. Spring. 27. Outlet to tank. 28. Spring. 29. Shims.

The control valve for blade lift is a four position valve; RAISE, HOLD, LOWER and FLOAT. It is manually SYSTEMS OPERATION

operated by the blade control lever. Movement of the lever to the rear sends pressure oil to the rod end of the lift cylinder and the blade wall raise. Forward movement of the lever sends pressure oil to the head end of the lift cylinders, lowering the blade. If the lever is pushed forward, past the LOWER position, it will go into the FLOAT position. The FLOAT position is the only position with a detent In this position the blade is free to move up or down according to the outside forces.

When the blade control lever is moved to the RAISE position, control valve spool (10) is moved out of the body of the valve. As the pressure increases, load check valve (6) opens and pressure oil is sent through the quick-drop valves to the rod end of the lift cylinders. This action causes the blade to raise. Return oil, from the head ends of the cylinders goes back to tank through the control valve.

When the blade control lever is moved to the LOWER position, the control valve spool moves into the valve body. As the pressure increases, load check valve (6) opens and pressure oil is sent through the quick-drop valves to the head end of the lift cylinders. This action causes the blade to lower. Return oil from the rod end of the cylinders can add to the oil going to the head ends of the cylinders or return to tank through the control valve.

# RELIEF VALVE FOR LIFT CIRCUIT (DUMP SPOOL OPERATION)

The dump spool works in four different ways: 1. To dump the pump flow when control valves are in HOLD position 2. As a pressure compensation valve for the pump. 3. To give flow control. 4. As a relief valve for main system operation.

When the blade lift or ripper control spools are m HOLD position, the pressure behind dump spool (12) is the same as tank pressure plus approximately 80 psi  $(5.6 \text{ kg/cm}^2)$  caused by spring (26). During blade raise or lower, the pressure in the chamber behind the dump spool is the same as the pressure in the rod or head end of the cylinders (the end that is getting pump flow at the time) This pressure is felt through ball resolver (11) and shuttle valve (13). With this cylinder pressure plus the spring force behind the dump spool, the pump pressure will be raised to a level about 80 psi (5.6 kg/cm<sup>2</sup>) above the cylinder pressure (pressure compensation). Flow control and fine modulation is possible because of the constant 80 psi (5.6 kg/cm<sup>2</sup>) pressure behind the dump spool.

When the ripper control valve is activated, (raise or tip) pilot pressure oil is sent to inlet (24) where it moves the

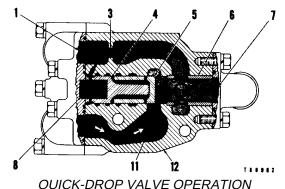
spool in shuttle valve (13). Movement of the spool in the shuttle valve closes the passage to ball resolver (11) and opens a passage to let pump oil get behind dump spool (12). The dump spool now becomes a relief valve. All of the output of the pump is sent to operate the ripper.

# **QUICK-DROP VALVES**

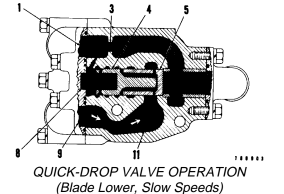
A quick-drop valve is installed on the head end of each of the cylinders for blade lift These valves will let the dozer blade drop very fast. The valves also permit the application of down pressure when the blade is on the ground.

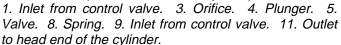
When the control valve for blade lift is moved to the RAISE position, oil flow goes in the valve at inlet (1) through orifice (3) and sleeve (6) and out through outlet (7) to the rod end of the lift cylinder. A small amount of the oil flow goes through orifice (2) and fills the chamber behind plunger (4). The pressure of this oil adds to the force of spring (8) which pushes valve (5) and plunger (4) against sleeve (6). When valve (5) is pushed against sleeve (6), the head end outlet (11) is closed from the flow of oil to the rod end of the cylinder. 011 from the head end of the cylinder comes into the valve at outlet (11) and returns to the control valve through inlet (9).

When the blade is being lowered without resistance, the weight of the blade sends oil from the rod end of the cylinder, through the quick-drop valve and back to the control valve for blade lift. As the oil goes through orifice (3), a pressure increase is caused in the rod end of the cylinder. This pressure pushes against the face of valve (5) causing It and plunger (4) to move against the force of spring (8). Return oil from the rod end of the cylinder ls then added to the flow of oil from the control valve to the head end of cylinder. This lets the blade drop very fast.

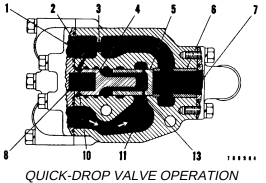


(Blade Lower, Quick-Drop) 1. Inlet from control valve. 3. Orifice. 4. Plunger. 5. Valve. 6. Sleeve. 7. Outlet to rod end of cylinder. 8. Spring. 11. Outlet to head end of cylinder. 12. Valve body. A small movement of the lever for blade control to the LOWER position, lets the blade lower slowly without quick-drop valve action. In this case, the oil flow, from the rod end of the cylinder, is not enough to cause a pressure increase large enough to move valve (5) and plunger (4). All of the oil from the rod end goes back to the control valve. Only the pressure oil goes to the head end.





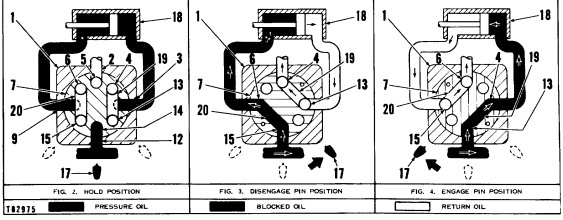
When the blade has been lowered to the ground and resistance to additional movement is more than the weight of the blade, oil flow from the rod end of the cylinder decreases. As the oil flow through orifice (3) becomes less the pressure on the face of sleeve (6) decreases and the force of spring (8) moves valve (5) and plunger (4) back against sleeve (6). All return oil goes to the control valve. All pressure oil is sent to the head end of the cylinder. Passages (13) let part of the pressure oil fill the space between plunger (4) and valve (5), thus giving hydraulic force to hold valve (5) against sleeve (6).



(Blade Lower, Down Pressure)

1. Inlet from control valve. 2. Orifice. 3. Orifice. 4. Plunger. 5. Valve. 6. Sleeve. 7. Outlet to rod end of cylinder. 8. Spring. 10. Pauses (two). 11. Outlet to head end of cylinder. 13. Passages (two).

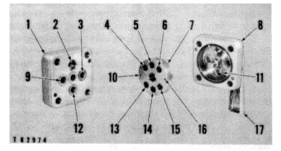
Passages (10) in plunger (4) prevent a hydraulic lock as the plunger moves past orifice (2).



# PIN PULLER CONTROL VALVE (SINGLE SHANK RIPPERS ONLY)

FLOW OF OIL SCHEMATIC

1. Plate. 2. Return oil passage. 3. Passage to head end of pin puller cylinder. 4, 5 and 6. Passages in disk (7). 7 Disk. 9. Passage to rod pin of pin puller cylinder. 12. Pressure oil passage. 13, 14 and 15 Passages in disk (7). 17. Handle for control valve. 18. Pin puller cylinder. 19. Passage in disk (7). 20. Passage in disk (7).



# PIN PULLER CONTROL VALVE

1. Plate. 2. Return of passage. 3. Passage to head end of pin puller cylinder. 4, 5 and 6. Passages in disk (7). 7. Disk. 8. Valve body. 9. Passage to rod end of pin puller cylinder. 10. Passage. 11. Seals (six). 12. Pressure oil passage. 13. 14 and 15. Passages in disk (7). 16. Passage. 17. Handle for control valve.

The control valve for the pin puller Is a three position valve. The positions are; ENGAGE, HOLD and DISENGAGE. Pressure oil for the pin puller circuit comes from the torque converter. Return oil from the system is sent back to the transmission. The cylinder for the pin puller is installed on the ripper. Through linkage between the pin and the cylinder, the pin can be engaged or disengaged to change the position of the ripper shank.

The pin puller valve is a closed center, rotary valve. The parts of the valve are; plate (1), disk (7) and valve body (8). Movement of the control lever turns the disk, closing or opening passages in the plate. The passage that are open or closed will according to the position of the handle.

The plate has four passages through which oil enters or leaves the control valve. Four holes in the valve body, directly opposite the passages in the plate give hydraulic balance on the sides of the disk. The sides of the disk are connected by passages (4), (5), (6), (13), (14), (15) and small passages (10 and 16). Passages (4) and (13) are connected by passage (19) in the disk and passages (6) and (15) are connected by passage (20) in the disk.

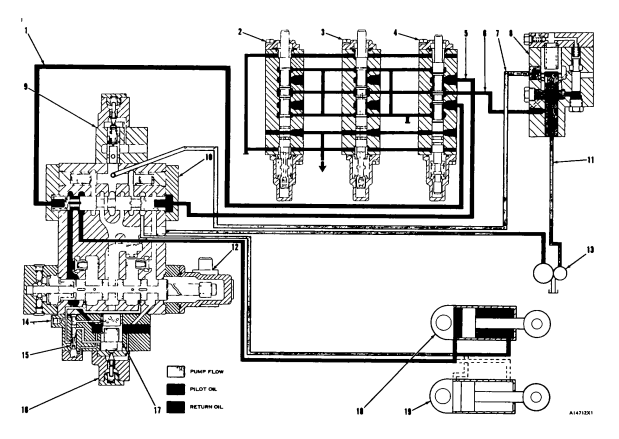
Seals (11) on the face are used to seal the disk to the plate and body. The seals are installed in the plate and body around the passage openings. The return oil passages in the plate and body do not have a seal.

When the handle on the control valve is in the HOLD position, there is no alignment between the passages in the disk and those in the plate or body. Pressure oil in passage (2) and the oil in both ends of the pin puller cylinder is stopped at the disk.

Movement of the handle to the DISENGAGE position turns the disk and makes alignment of the passages in the disk with those in the plate and body. Pressure oil is sent to the rod end of the pin puller cylinder. Return oil from the head end of the cylinder is sent to the oil reservoir in the transmission.

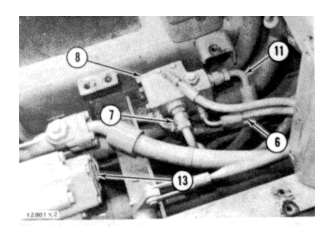
When the handle on the control valve is moved to the ENGAGE position, the flow of oil to the cylinder is reversed.

PILOT SYSTEM



PILOT SYSTEM Shown with Dozer Tilt in TILT RIGHT)

1. Line for pilot oil to dozer tilt valve. 2. Pilot valve for ripper tip control. 3. Pilot valve for ripper lift control. 4. Pilot valve for dozer tilt control. 5. Line for pilot oil to dozer tilt valve. 6. Line for pilot oil from restrictor valve (8) to pilot valves. 7. Line for pressure oil from restrictor valve (8) to dozer tilt valve (10). 8. Restrictor valve. 9. Relief valve for dozer tilt circuit. 10. Dozer tilt valve. 11. Line for oil supply from small section of pump (13) to restrictor valve (8). 12. Control valve for dozer lift. 13. Hydraulic pump. 14. Inlet for oil from pilot valves for ripper control 15. Shuttle valve. 16. Relief valve for dozer lift and ripper circuits. 17. Flow control valve.18. Cylinder for dozer tilt (installed on left side push arm). 19. Cylinder for dozer tilt (optional, installed on right side push arm).



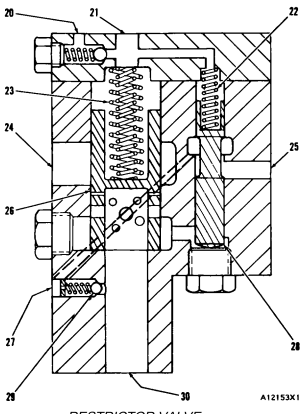
# RESTRICTOR VALVE AND LINES

 Line for pilot oil from restrictor valve (8) to pilot valves.
 Line for pressure oil from restrictor valve (8) to dozer tilt valve (10).
 Restrictor valve.
 Line for oil supply from small section of pump.
 to restrictor valve (8).
 Hydraulic pump.

# SYSTEMS OPERATION

Oil flow for the pilot system and dozer tilt circuit comes from the small section (cover end) of hydraulic pump (13). It goes to restrictor valve (8) through line (11).

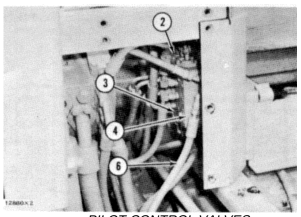
At the restrictor valve, the action of spring (23) and spool (26) causes a pressure of 100 psi (7.0 kg/cm2) minimum. This pressure is used m the pilot system to activate the main control valves for dozer tilt and ripper lift and tip After the oil goes past spool (26), it goes out passage (24) through line (7) to the main control valve for dozer operation The pilot oil goes out of the restrictor valve through passage (27) and line (6) to the pilot valves.



# RESTRICTOR VALVE

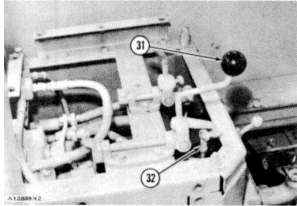
20. Outlet 21. Outlet to tank 22. Spring. 23. Springs 24. Outlet for pressure oil to main control valve for dozer tilt 25. Inlet for oil from ripper lift cylinders. 26. Spool 27. Outlet for pilot oil to pilot valves 28. Spool 29. Check valve 30. Inlet for supply oil from small section of hydraulic pump.

There are three pilot valves. They are the closed center type. There is no oil flow through them when they are m the HOLD position. Pilot valve (2) IS used to control the main valve for ripper tip. Pilot valve (3) is used to control the main valve for ripper lift. Pilot valve (4) is used to control the main valve for dozer tilt.



PILOT CONTROL VALVES 2. Pilot valve for ripper tip control 3. Pilot valve for ripper lift control. 4. Pilot valve for dozer tilt control 6. Line for pilot oil from restrictor valve (8) to pilot valves.

# TILT CIRCUIT



LINKAGE TO PILOT VALVE FOR DOZER TILT CONTROL

31. Lever for dozer lift and tilt control. 32. Linkage to pilot valve for dozer tilt control.

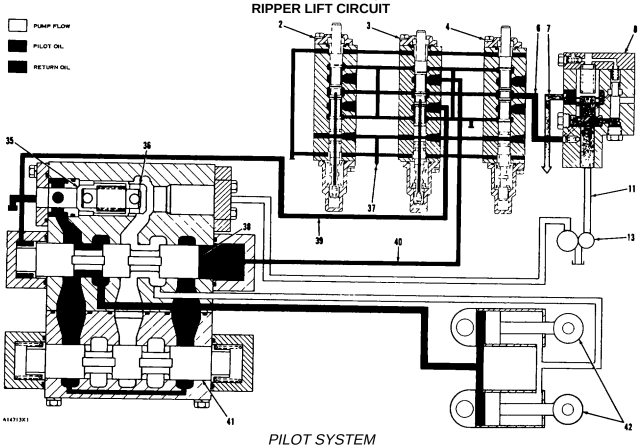
The lever for dozer lift and tilt control (31) is connected, through linkage (32), to pilot valve (4). This pilot valve controls the pilot pressure to dozer tilt valve (10). When lever (31) is moved to the left, pilot pressure is sent through line (5) to the end of the tilt control spool. This pressure causes the tilt spool to move. Movement of the spool opens a passage that lets pressure oil go to the rod end of tilt cylinder (18). Pressure oil to the rod end of the tilt cylinder causes the rod to retract and the dozer blade TILTS LEFT.

# NOTE: If the tilt cylinder is installed on the right side push arm the pressure oil for TILT LEFT will go to the head end.

When lever (31) is moved to the right, pilot pressure is sent to the opposite end of the tilt

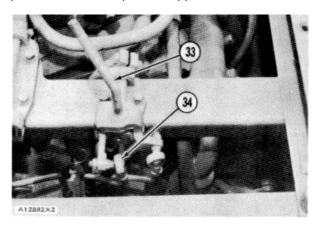
# SYSTEMS OPERATION

control spool. This causes the spool to move. Movement of the spool opens a passage that lets pressure oil go to the head end of the tilt cylinder. This causes the dozer blade to TILT RIGHT. Return from the cylinder goes back through the control valve to tank. When the tilt spool in the main control valve is moved, It closes off the flow of oil from the small section of the pump to the dozer lift circuit. This does not prevent the dozer circuit from working. If the dozer lift circuit is activated at the same time as the tilt circuit, both circuits will operate.



(Shown with Ripper Lift Valve Actuated

2. Pilot valve for ripper tip control. 3 Pilot valve for ripper lift control. 4. Pilot valve for dozer tilt control. 6. Line for pilot oil, from restrictor valve (8) to pilot valves. 7. Line for pressure oil from restrictor valve (8) to dozer tilt valve. 8. Restrictor valve 11. Line for oil supply from small section of pump (13) to restrictor valve (8). 13. Hydraulic pump. 35. Make-up valve for ripper circuits. 36. Load check valve for ripper circuits. 37. Line for pilot oil to main control valve for dozer lift 38. Main control valve spool for ripper lift 39. Line for pilot oil pressure to valve spool for ripper lift. 41. Main control valve spool for ripper tip. 42. Lift cylinders for ripper



RIPPER CONTROL LEVER AND LINKAGE 33. Lever for ripper control. 34. Linkage to pilot valve for ripper lift control.

The movement of lever (33) to the right or left controls the RAISE and LOWER operations of the ripper. If lever (33) is moved to the right, the ripper will LOWER. When the lever is moved to the left, the ripper will RAISE.

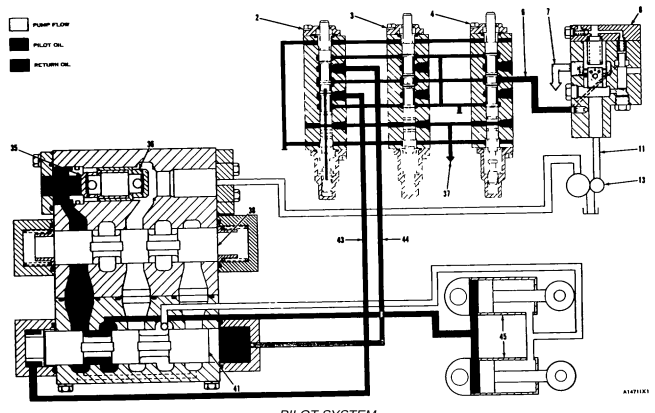
The pilot oil, from restrictor valve (8), is controlled by pilot valve (3). It is used to operate the valve spool for main control of the ripper lift circuit.

When lever (33) is moved to the left, linkage (34) pushes the spool of pilot valve (3) into the body. This opens a passage that lets pilot oil go through line (40) to the end of spool (38). This pressure oil moves spool (38) and opens a passage for pump flow and pressure to the rod end of the ripper lift cylinders (42).

### SYSTEMS OPERATION

NOTE: On the 183 and 193 Hydraulic Controls, pressure oil from the pump to the rod end of the cylinders will raise the ripper. On the 173 Hydraulic Control, pressure oil from the pump to the rod end of the cylinder will lower the ripper.

When the pilot valve for ripper left is actuated, the pilot pressure oil goes down through the spool and out through line (37) to the main control valve for dozer lift. When this pressure oil gets to the main control valve, it causes shuttle valve (15) to move. Movement of the shuttle valve lets pilot pressure oil m behind flow control valve (17). This pressure oil keeps the flow control valve from moving and it becomes a dump valve for main relief valve (16).

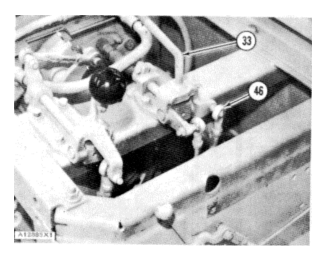


### **RIPPER TIP CIRCUIT**

PILOT SYSTEM (Shown with Ripper Tip Valve Actuated

2. Pilot valve for ripper tip control. 3. Pilot valve for ripper lift control. 4. Pilot valve for dozer tilt control. 6. Line for pilot oil from instructor valve 8) to pilot valves. 7. Line for pressure oil from restrictor valve (8) to dozer tilt valve (10). 8. Restrictor valve. 11. Line for oil supply from small section of pump (13) to restrictor valve (8). 13. Hydraulic pump. 35. Make-up valve for ripper circuits. 36. Load check valve for ripper circuits. 37. Line for pilot oil to main control valve for dozer lift. 38. Main control valve spool for ripper lift. 41. Man control valve spool for ripper tip. 43. Line for pilot oil pressure to valve spool for ripper tip. 45. Tip cylinders for ripper tip.

### SYSTEMS OPERATION



RIPPER CONTROL LEVER AND LINKAGE 33. Lever for ripper control. 46. Linkage to pilot valve for ripper tip control

The operation of the ripper tip circuit is the same as for the ripper lift circuit. Pilot oil pressure from the restrictor valve is controlled by pilot valve (2). Movement of the spool m pilot valve (2) opens a passage that lets pilot oil go through line (44) to one end of the tip spool in the control valve for the ripper. This pressure moves the tip spool and opens passages to the rod end and head end of the tip cylinders. With pilot pressure oil in line (44), main system pressure will be at the rod end of tip cylinders (45). This means the control is In the SHANK OUT position.

# NOTE: The variable pitch ripper is available only on the D8 and D9 Tractors.

If the spool in pilot valve (2) is moved in the opposite direction, pilot oil, through line (43), will move the main spool in the opposite direction and the ripper will be in the SHANK IN position.

When the pilot valve for ripper tip is operated, the pilot pressure goes down through the spool and out through line (37) to the main control valve for dozer lift. When this pressure oil gets to the control valve, It causes shuttle valve (15) to move. Movement of the shuttle valve lets pilot pressure oil in behind flow control valve (17). This pressure keeps the flow control valve from moving and It becomes a dump valve for the pilot operated main relief valve (16).

# **RIPPER LOWER WITH ENGINE NOT RUNNING**

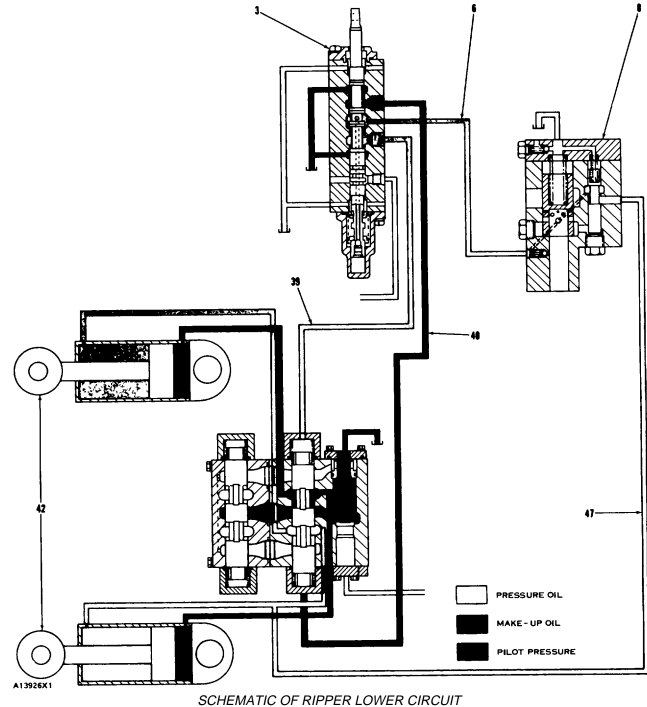
The ripper can be lowered when the engine is not running. When the lever for ripper control is pushed to the LOWER position, a passage is opened that lets pilot oil pressure go to the end of the valve spool for ripper lift. When the engine is running, this is done with pilot pressure oil. When the engine is not running it is done with oil pressure from the rod end of the cylinders (42) for ripper lift (head ends on the D7 Tractor).

When the spool in pilot valve (3) is moved to LOWER, a passage is opened that lets pressure oil from the lift cylinders activate the main control valve. This pressure oil is caused by the weight of the ripper. On the D8 and D9 Tractors the pressure comes from the rod end of the cylinders. On the D7 Tractor It comes from the head end. This pressure goes through line (47) to the restrictor

valve, through a passage in the valve to line (6) which takes It to the pilot valve. From the pilot valve, through line (39), the action is the same as when the engine is running At the main control valve, the spool for ripper lift has been moved in the same way as if the engine was running.

The oil that is not needed in the pilot circuit IS sent to the head end of the cylinder through the make-up valve. Any additional oil that is needed to fill the head end is taken from the tank. Once the ripper is on the ground, the control lever can be moved back to the HOLD position.

NOTE: As the ripper moves down, it can be stopped by bringing the control lever back to HOLD. It can be started again by pushing the control lever to LOWER.



WHEN ENGINE IS NOT RUNNING

3. Pilot valve for ripper lift control 6. Line for pilot oil from restrictor valve (8) to pilot valves 8. Restrictor valve 39. Line for pilot oil pressure to valve spool for ripper lift 40. Line for pilot oil pressure to valve spool for ripper lift. 42. Lift cylinders for ripper. 47. Line for pressure oil from lift cylinder on ripper to restrictor valve.

# TROUBLESHOOTING

# PROBLEM 1: Noise from the pump, cylinder movement is not smooth and regular and a sample of oil from the tank has air bubbles in It.

The probable cause of these problems is air in the system. The noise from the pump is caused by cavitation (air bubbles at the inlet side); the cylinder that does not work smoothly is caused by the compression of air; and the bubbles in the oil are caused by a leak m the system.

- 1. Check the hose and connections between the tank and the pump for leaks. If oil can leak out when the machine Is setting idle, air can leak in when the pump is working.
- 2. Check the level of oil in the hydraulic tank. If the level of the oil is below the return line, air can get into the oil.
- 3. Another cause of air in the oil is low oil viscosity. Make reference to the respective machine LUBRICATION & MAINTENANCE GUIDE.

# PROBLEM 2: The oil In the system gets too hot.

There are many factors that can cause heat m the hydraulic system. The common causes are; low oil level m the tank, a short rapid duty cycle, a pressure setting on the relief valve that is too low, a restriction m a line that causes an orifice effect.

- 1. Low oil level in the hydraulic tank. Check the oil level and if it is low add oil to the full mark. Check the lines, hoses, connections, valves and cylinders for leaks.
- If the duty cycle of the machine is short and fast, the temperature of the oil can become high. When oil temperature goes above 210° F (98.8° C) it destroys oil seals in the system.
- 3. A low setting for relief valve opening will also cause high temperature m the system oil. This can be corrected by an adjustment to the relief valve that gives an opening pressure according to specification.
- 4. A more difficult cause to find is a restriction in an oil line. A restriction m the pump supply line will reduce the flow of oil to the pump and cause the pump to become very hot. A restriction in a line that is between the pump and the implements will cause a reduction in efficiency and high oil

temperature. Removal of the restriction will normally remove the problem.

# PROBLEM 3: Oil delivery by the pump is not according to specification.

There are many reasons why a pump is not delivering oil. Problem 2 shows that a restriction in the supply line to the pump will reduce the flow of oil. If the quantity of oil in the system is low, the pump delivery will be low. Low oil level m the system can cause aeration (air in the oil). Aeration in turn can cause cavitation at the pump. This will cause less output from the pump. If the viscosity of the oil is too high, there will be a decrease in the flow of oil from the pump. A badly worn pump or one that has not been correctly assembled wall also cause less output flow.

- 1. Check the supply line to the pump for a restriction. Check the tank to be sure there is not a restriction in the supply line to the pump.
- 2. Check the level of the oil in the hydraulic tank. Make reference to the respective machine LUBRICATION & MAINTENANCE GUIDE.
- 3. Check the type of oil being used m the system. Make reference to the respective machine LUBRICATION & MAINTENANCE GUIDE.
- 4. Remove and inspect the pump. Check It for wear and be sure that it is assembled correctly.

# PROBLEM 4: Oil pressure in the system is too low.

This problem is normally caused by leakage in the system, the opening pressure of the relief valve is too low, or a bad pump.

- 1. Carefully check the system for leakage. Remember that leakage inside a control valve can not be easily seen.
- 2. Check the opening pressures of the two relief valves in this system.
- 3. Remove and inspect the pump for damage and correct assembly.
- NOTE: Low oil flow from the pump will cause low oil pressure in the system. See Problem 3.

# PROBLEM 5: Loss of efficiency in the implement circuits. (Slow cylinder movement and loss of pressure).

The probable cause for this problem is normally the same as the causes for Problems 3 and 4. Low

# TROUBLESHOOTING

oil output from the pump, leakage m the system and the opening pressure of the relief valve is too low. Check Problems 3 and 4 for solutions to this problem. Also check all control linkage for free movement and correct adjustment for full travel of control valve spools.

# PROBLEM 6: Cylinder drift that is more than specification.

For the cause of this problem, see the DRIFT TESTS for the different circuits.

# PROBLEM 7: Slow (or loss of) movement in the tilt or ripper circuits.

If this problem is not in the dozer lift circuit, the cause is probably m the pilot system. The dozer lift control is manually operated through linkage from the dozer lever. The other implements (tilt and ripper) are operated by moving their control valves with pilot oil.

1. Check the pressure of the pilot system. See TESTS OF SETTINGS FOR RELIEF VALVES. Pilot pressure Is caused at the restrictor valve by flow from the small section of the pump. NOTE: Remember that pilot pressure can be as high as the relief valve pressure for the tilt circuit. It must not be less than 100 psi (7.0 kg/cm2).

- 2. Check the output from the small section of the pump (See Problem 3).
- Check the restrictor valve for free movement of spools, weak or broken spring or not enough shims.

# PROBLEM 8: Ripper movement is very slow with no down pressure in either the lift or tip circuits or both.

When one of the pilot valves for the ripper circuits is activated, pilot oil is sent through the shuttle valve, in the dozer control valve, to the chamber in back of the dump valve for main relief. This causes the flow control characteristic of the dump valve to stop and the valve now becomes a pilot operated relief valve.

- 1. Activate the tilt circuit. If the tilt cylinder moves as expected, pilot system pressure is correct.
- 2. If the problem is common to both the ripper tip and ripper lift, then the cause is in the line between the pilot valves and the shuttle valve or in the shuttle valve. Check the pilot line for restriction or the shuttle valve for damage.

# **TESTING AND ADJUSTING**

During diagnosis of the hydraulic system, remember that correct oil flow and pressure are necessary for correct operation. The output of the pump (pump flow) increases with an increase in engine rpm and decreases when engine rpm is decreased. Oil pressure is caused by resistance to the flow of oil.

Visual checks and measurements are the first step when troubleshooting a possible problem. Then do the Operation Checks and last the Instrument Tests.

Use the 5S5123 Hydraulic Test Group, a stop watch, a magnet and an inch (mm) ruler for basic tests to measure:

- The opening pressure of the relief valve for the main system and the relief valve for the tilt circuit: Relief valve pressures that are too low will cause a decrease in the lifting and dozing efficiency of the machine. Opening pressures that are too high will cause a decrease in the life of hoses and components
- Drift rates m the lift and tilt circuits: Circuit drift is caused by leakage past cylinder pistons, O-ring seals m the control valves, check valves or make-up valves that do not seal correctly or bad adjustment or fit in the control valves.
- Cycle times in the lift and tilt circuits: Cycle times that are longer than shown in the charts are the result of leakage, pump wear and/or pump speed (rpm).

The tilt and lift circuits are connected in a modified series circuit for the flow from the small section of the pump. The lift and ripper circuits are connected m parallel for flow from the large section of the pump. The output of the two sections of the pump flow together m the control valve for blade lift. The relief valve for main system pressure is common to both the blade lift circuit and the ripper. The tilt circuit has a separate relief valve. Each circuit has a load check valve to prevent cylinder drift during valve spool movement. The blade lift and ripper circuits have make-up valves.

WARNING: When testing or making an adjustment to the hydraulic system, move the machine to a location

away from other moving machines. The operator must be sure that other personnel are not near the machine when the engine is running and he is making tests.

# **VISUAL CHECKS**

A visual inspection of the system is the first step when troubleshooting a problem. Make the inspection with the engine turned off and the implements lowered to the ground.

- 1. Check the level of oil in the tank. Slowly loosen the tank filler cap and release the pressure before removal of the cap.
- 2. Remove the filter element and check it for material that would give an indication of damage to a component.
- 3. Inspect all lines and connections for damage or leaks.
- 4. Inspect control linkage for bent, broken or damaged components.

# **OPERATING CHECKS**

The operating checks can be used to find leakage in the system. They can also be used to find a valve or pump that is not working correctly. The speed of rod movement when the cylinders are working can be used to check the condition of the cylinders and the pump.

Raise and lower the blade and ripper several times. Operate the tilt control valve until the tilt cylinder is fully extended and retracted several times.

- 1. Watch the cylinders as they are extended and retracted. Movement must be smooth and regular.
- 2. Check for noise coming from the pump.
- Check for the sound of the relief valve opening. The opening pressures of the relief valves are given in a chart in the subject, TESTS OF SETTINGS FOR RELIEF VALVES.

# LIFT AND TILT CIRCUIT SPEEDS

The oil in the system must be SAE 10 and at a recommended temperature of  $150 \pm 5^{\circ}$  F (65° C) to get correct results. Al speed tests are made with the engine rpm at high idle.

System speeds that are the same as those given in the chart, is an indication that the circuit operation is normal. The relief valve should be tested to be sure that the opening pressure of each is correct. (See chart for settings).

If only one of the circuit speeds is slow, check that circuit for cylinder drift.

TILT CIRCUIT SPEED TEST	SPEED IN SECONDS						
	173	183	193				
Time needed to move the tilt cylinder rod from fully retracted to fully extended (Blade tilt left to blade tilt right)	2.2	4.7	4.3				
Time needed to move the tilt cylinder rod from fully extended to fully retracted (Blade tilt right to blade tilt left	1.7	3.9	.3.5				

	SPEED IN SECONDS						
LIFT CIRCUIT SPEED TEST							
	173	183	193				
Time needed to raise the blade							
from ground level to maximum							
height.	3.0	2.9	4.8				

RIPPER CIRCUITS SPEED TEST		PEED I ECOND	
Time needed to raise the ripper	173	183	193
from fully extended to fully			
extracted.	4.8	5.3	7.2
Time needed to move the tip			
cylinder rod from fully retracted to fully extended.		4.4	6.4

If the speed tests on all circuits are slow, check the pump for efficiency. (See CHECKING PUMP EFFICIENCY). Also check the relief valves for leakage or low pressure settings.

# HYDRAULIC SYSTEM TEST PROCEDURES

Drift Tests for Lift Circuit

LIFT CYLINDER DRIFT				
Oil Temperature	100°F	135°F	175°F	
	(38°C)	(55°C)	(78°C)	
Must not move more				
than 1.5 in (12.7	5	3.3	1.7	
mm) in:	minutes	minutes	minutes	

TEST NO. 1. Raise the front of the machine off the ground by lowering a level blade. Put the control lever m HOLD position Shut off the engine and watch the lift cylinder rods for movement.

# **TESTING AND ADJUSTING**

TEST NO. 2: Raise the front of the machine off the ground by lowering a level blade. Shut off the engine. Hold the lift control lever m LOWER position. Watch the lift cylinder rods for movement.

TEST NO. 3: Raise the blade off the ground. Put the control lever in HOLD position. Shut off the engine and watch the lift cylinder rods for movement.

TEST NO. 4: Raise the blade off the ground. Shut off the engine. Hold the lift control lever m RAISE position. Watch the lift cylinder rods for movement.

TEST RESULTS	MOST PROBABLE CAUSES	
Drifting occurs in	Lift circuit make-up valve (head	
Tests No 1 and No 2	ends) leaking.	
Drifting occurs In	Lift circuit make-up valve (rod	
Tests No 3 and No 4	ends) leaking.	
Drifting occurs in	Leakage between pistons and	
Tests No 2	cylinders Bad piston valves in	
No 3 and No 4	cylinders	
Drifting occurs in	Lift circuit check valve leaking	
Tests No 2 and No 4	(Leakage between valve and	
	seat and/or seat and body)	
NOTE: Remember that an O-ring seal failure in the		
circuit will have the same effect as a major		
component failure.		

# **Drift Test For Tilt Circuit**

TILT CYLINDER DRIFT				
Oil Temperature	100°F	135°F	175°F (78°C)	
	(38°C)	(55°C)	. ,	
Must not move				
more than .44 in	50	3.3	1.7	
(11 2 mm) in.	minutes	minutes	minutes	

TEST NO. 1: Put the blade flat on the ground. Raise the front of the machine off the ground by lowering the right side of the blade (TILT RIGHT). Put the tilt circuit m HOLD position. Shut off engine and watch the tilt cylinder rod for movement.

TEST NO. 2: Put the blade flat on the ground. Raise the front of the machine off the ground by lowering the right side of the blade (TILT RIGHT). Shut off the engine. Put the tilt circuit in TILT RIGHT position. Watch the tilt cylinder rod for movement.

TEST NO. 3. Put the blade flat on the ground. Raise the front of the machine off the ground by lowering the left side of the blade (TILT LEFT). Put the tilt circuit m HOLD position. Shut off the engine and watch the tilt cylinder rod for movement.

TEST NO. 4: Put the blade flat on the ground. Raise the front of the machine off the ground by lowering the left side of the blade (TILT LEFT). Shut off the engine Put the tilt circuit m TILT LEFT position. Watch the tilt cylinder rod for movement.

TEST RESULTS	MOST PROBABLE CAUSES	
Drifting occurs in	Leakage between piston and	
Tests No 1 and No 3	cylinder. Leakage between tilt	
	circuit valve spool and body	
Drifting occurs in	Tilt circuit check valve leaking	
Tests No 2 and No 4 (Leakage between valve and		
seat and/or seat and body.)		
NOTE Remember that an O-ring seal failure In the		
circuit will have the same effect as a major		
component failure.		

Drift Tests for Ripper Lift Circuit

RIPPER LIFT CYLINDER DRIFT				
Oil Temperature	100°F	135°F	175°F	
	(38°C)	(55°C)	(78°C)	
Must not move				
more than 38 in 5 3.3 1.7				
(9 6 mm) in	minutes	minutes	minutes	

# DISASSEMBLY AND ASSEMBLY

TEST NO. 1. Raise the rear of the machine off the ground by lowering the ripper. Put the ripper control lever in HOLD position. Shut off the engine and watch the ripper cylinder rods for movement.

TEST NO. 2: Raise the rear of the machine off the ground by lowering the ripper. Shut off the engine. Hold the ripper control lever m LOWER position. Watch the ripper cylinder rods for movement.

TEST NO. 3: Raise the ripper off the ground. Put the control lever in HOLD position. Shut off the engine and watch the ripper cylinder rods for movement.

TEST NO. 4: Raise the ripper off the ground. Shut off the engine. Hold the ripper control lever in RAISE position. Watch the ripper cylinder rods for movement.

MOST PROBABLE CAUSES		
Leakage between piston		
and cylinder.		
Leakage between ripper circuit valve spool and body		
Ripper circuit check valve		
leaking (Leakage between valve and seat and/or seat and body )		
NOTE Remember that an O-ring seal failure In the circuit		
will have the same effect as a major component failure.		

# **Tests of Settings for Relief Valves**

RELIEF VALVE SETTINGS psi (kg/cm <sup>2</sup> )				
	TILT CIRCUIT	DOZER CIRCUIT	RIPPER LIFT CIRCUIT	RIPPER TIP CIRCUIT
173	2450 + 75	2250 ± 75	2250 + 75	2250 + 75
	(172 <u>+</u> 53)	(158 2 <u>+</u> 53)	(158 <u>+</u> 53)	(158.2 <u>+</u> 5.3)
183	2500 ± 25	2400 ± 75	2400 ± 75	2400 <u>+</u> 75
	(175 8 <u>+</u> 18)	(168. 8 <u>+</u> 53)	(168.8 <u>+</u> 53)	(168 8 <u>+</u> 5.3)
193	2400 ± 75	2250 <u>+</u> 75	2250 ± 75	2250 <u>+</u> 75
	(168.8 <u>+</u> 5.3)	(158. 2 <u>+</u> 53)	(158.2 <u>+</u> 53)	(158.2 <u>+</u> 53)

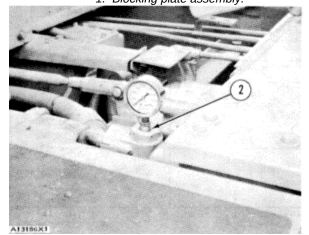
Move the machine to a location where the blade can be lowered and will sit level on the ground (floor). Get the hydraulic oil to operating temperature. Turn off the engine. Move the control lever for the dozer to each operation position several times to take the pressure out of the lines.

# **Dozer Circuit**

- 1. Clean the oil and dirt off of connections and fittings.
- 2. Install a 9S8093 or 5H4020 Blocking Plate Assembly (1) in the rod end line for each of the dozer cylinders. Install it as close to the cylinder as possible.
- 3. Install a 0 to 4000 psi (O to 281.0 kg/cm2) pressure gauge in pressure tap (2).
- 4. Start the engine and run it at high idle speed to get full flow from the pump.

# A13188X1

BLOCKING PLATE ASSEMBLY 1. Blocking plate assembly.



PRESSURE TAP LOCATION 2. Pressure tap

 Move the blade control to RAISE and LOWER positions to get maximum system pressure. Check for circuit speed.

NOTE: Do not keep the system at relief pressure for more than ten seconds. If more time is needed, wait one minute and do Step 5 again.

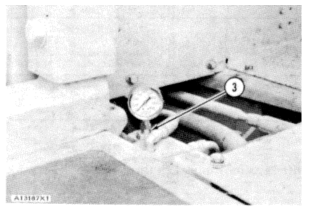
- 6. Inspect all lines, connections and fittings for leaks.
- 7. Relief valve pressure must be as shown in Relief Valve Setting Chart.
- 8. Turn off the engine and move the blade control lever to all positions several times to release pressures.
- 9. Remove the Blocking Plate Assemblies and connect lines to cylinders.
- 10. Check the oil level in the hydraulic tank and add oil if necessary. Make reference to the respective machine's LUBRICATION & MAINTENANCE GUIDE.

# **TESTING AND ADJUSTING**

NOTE: If the machine is equipped with a ripper, the main relief valve setting can be checked by using the procedure for the ripper circuit.

Tilt and Tilt Pilot Circuits

- 1. Clean the oil and dirt off of connections and fittings.
- 2. Install a 0 to 4000 psi.(0 to 281 0 kg/cm<sup>2</sup>) pressure gauge in pressure tap (3).



# PRESSURE TAP LOCATION 3. Pressure tap.

- 3. Start the engine and run it at high idle to get full flow from the pump.
- 4. Move the blade control to RAISE position until blade is clear of the ground.
- 5. Move the tilt control lever to TILT LEFT and TILT RIGHT to get maximum system pressure. Check for circuit speed.

# NOTE: Do not keep the system at relief pressure for more than ten seconds. If more time is needed, wait one minute and do Step 5 again.

- 6. Inspect all lines, connections, cylinder rod seals, and fittings for leaks.
- 7. Relief valve pressure must be as shown in the Relief Valve Setting Chart.

Ripper Lift and Ripper

Lift Pilot Circuits

- 1. Clean the oil and dirt off of connections and fittings.
- 2. Install a 0 to 4000 psi (O to 281.0 kg/cm<sup>2</sup>) pressure gauge m pressure tap (2)

# 3. Start the engine and run it at high idle to get full flow from the pump.

4. Move the ripper control lever to RAISE and LOWER positions to get maximum system pressure. Check for ripper circuit speed.

NOTE: Do not keep the system-at relief pressure for more than ten seconds. If more time is needed, wait one minute and do Step 4 again.

- 5. Inspect all lines, connections, cylinder rod seals and fittings for leaks.
- 6. Relief valve pressure must be as shown in chart.

# Ripper Tip and Ripper Tip Pilot Circuits

- 1. Clean the oil and dirt off of connections and fittings.
- 2. Install a 0 to 4000 psi (0 to 281.0 kg/cm<sup>2</sup>) pressure gauge m pressure tap (2).
- 3. Start the engine and run it at high idle to get full flow from the pump.
- Move the ripper tip control lever to SHANK IN and SHANK OUT positions to get maxi- mum system pressure. Check for ripper tip circuit speed.

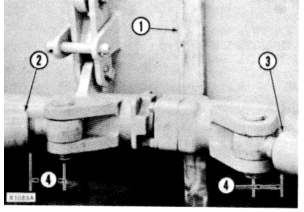
NOTE: Do not keep the system at relief pressure for more than ten seconds. If more time is needed, wait one minute and do Step 4 again.

- 5. Inspect all lines, connections, cylinder rod seals and fittings for leaks.
- 6. Relief valve pressure must be as shown In the Relief Valve Setting Chart.

Additional tests can be made by checking the movement of the control valve spools and the cylinders when a circuit is activated. In all positions of every control valve, except the FLOAT position of the blade control, the spool must return freely to the HOLD position when the lever is released. The FLOAT position on the blade control valve has a detent and must be returned to HOLD manually. Movement of the cylinders when a circuit is activated must be smooth and regular.

# PUSH ARM AND BRACE GROUP

On bulldozers equipped with the sliding center ball joint, minimum dimensions must be kept to be sure that the blade parts work smoothly. Install a 1.50 in. (38.1 mm) block (1) between the blade and cage on the ball joint. Make an adjustment to link assemblies (2) and (3) until block (1) is held tightly. Remove block (1) after making final adjustment. Dimensions (4) must be the same.



SLIDING CENTER BALL ADJUSTMENT 1. Block, 150 in (381 mm) thick 2. Link 3. Link 4. Dimensions that must be the same

# CHECKING PUMP EFFICIENCY

For any pump test, the pump flow, measured in gpm (lit/min) at 100 psi (7.0 kg/cm<sup>2</sup>) will be larger than the pump flow at 1000 psi (70.3 kg/cm<sup>2</sup>) at the same rpm.

The difference between the pump flow of two operating pressures Is the flow loss. Method of finding flow loss ...

Pump flow at 100 psi	57 5 gpm (lit/min)*
Pump flow at 1000 psi .	
Flow loss	5.5 gpm (lit/min)*

Flow loss when expressed as a percent of pump flow Is used as a measure of pump performance Example of finding percent of flow loss ...

$$\left(\frac{\text{gpm flow loss}}{\text{Pump flow @ 100 psi}}\right) \times 100 = \frac{\text{Percent}}{\text{of flow}}$$
or
$$\frac{\frac{* 55}{57.5}}{\frac{* 57.5}{5}} \times 100 = 9.5\%$$

If the percent of flow loss is more than 10%, on machine, (15% on the bench) pump performance is not good enough.

\*Numbers m examples are for Illustration and are not values for any specific pump or pump

## **TESTING AND ADJUSTING**

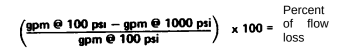
condition. See SPECIFICATIONS for pump flow of a new pump at 100 psi and 1000 psi.

Test On The Machine

Measure pump flow at 100 psi (7.0 kg/cm<sup>2</sup>) and at 1000 psi (70.3 kg/cm2) with engine running at:

D7G Tractor: 2000 rpm. D8K Tractor: 1850 rpm. D9H Tractor: 1800 rpm.

Formula I for all Tractors.



Test On The Bench (173 Hydraulic Control)

If the test bench can not be run at 1000 psi at a high rpm, do the first part of the test with the pump shaft rotation at 1040 rpm. Measure pump flow at 100 psi (7.0 kg/cm2) and at 1000 psi (70.3 kg/cm2). Then in order to measure the pump flow for the last part of the test, see

SPECIFICATIONS for: Pump rpm at 100 psi with the engine at 2000 rpm.

Formula II for 173 Hydraulic Control:

		Perce	ent
(gpm @ 100 psi – gpm @ 1000 psi Pump flow @ 100 psi @ 2000 rpm)	v 100 =	of	flow
Pump flow @ 100 psi @ 2000 rpm	X 100	loss	

**TESTING AND ADJUSTING** 

Test On The Bench (183 Hydraulic Control)

If the test bench can not be run at 1000 psi at a high rpm, do the first part of the test with the pump shaft rotation at 1360 rpm. Measure pump flow at 100 psi (7 0 kg/cm2) and at 1000 psi (70 3 kg/cm2). Then m order to measure the pump flow for the last part of the test, see SPECIFICATIONS for: Pump rpm at 100 psi with the engine at 1850 rpm.

Formula II for 183 Hydraulic Control

Test On The Bench (193 Hydraulic Control)

If the test bench can not be run at 1000 psi at a high rpm, do the first part of the test with the pump shaft rotation at 1190 rpm. Measure pump flow at 100 psi (7.0 kg/cm2) and at 1000 psi (70.3 kg/cm2) Then m order to measure the pump flow for the last part of the test, see SPECIFICATIONS for: Pump rpm at 100 psi with the engine at 1800 rpm.

Formula II for 193 Hydraulic Control:

/anm @ 100 psi – apm @ 1000 psi ) 100 –	Percent
(gpm @ 100 psi - gpm @ 1000 psi Pump flow @ 100 psi @ 1800 rpm) x 100 =	of flow
	loss

# DOZER CONTROL VALVE

DISASSEMBLE DOZER CONTROL VALVE

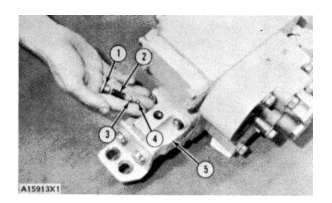
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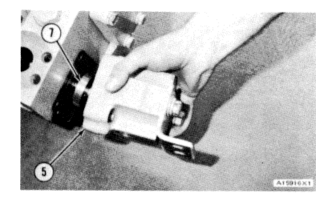
1 Remove detent plugs (1), springs (2), seats (3) and balls (4).

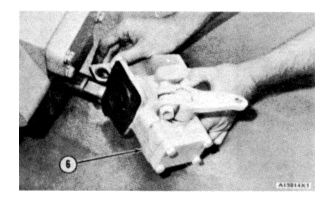
NOTE There are two of these detents, 180° opposite of each other on housing (5).

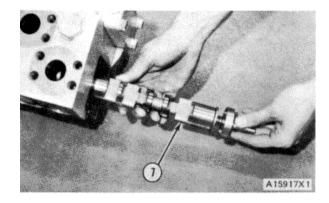
- 2. Remove four bolts from housing (5) and remove housing from valve body.
- 3. Remove four bolts from control lever housing (6) and remove housing from valve body.
- 4. Carefully remove spool valve (7) from valve body.

NOTE: Spool must be removed from body through the detent end.









# DOZER CONTROL VALVE

5. Remove two plugs, (8) and (12) from the valve body. Remove shims (in the plugs), pistons (9), springs (10) and valves (11) from the valve body.

NOTE: The plugs are marked with the pressure setting for the respective valve.

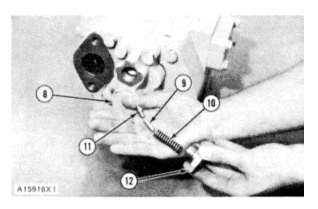
- 6. Remove four bolts from cover (13) and remove from valve body.
- 7. Remove spring (14) and valve (15).

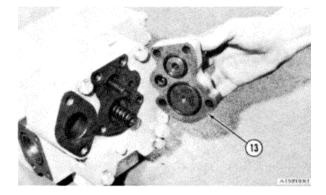
NOTE: This is the relief valve for the tilt circuit.

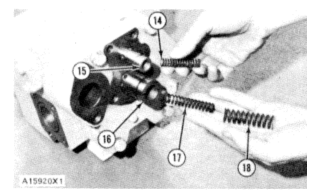
8. Remove springs (17) and (18) and valve (16).

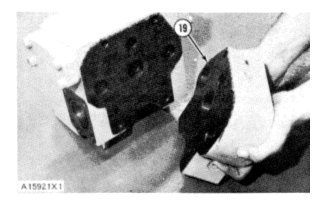
NOTE: This is the dump valve for the main relief valve.

9. Remove four bolts from valve body (19) and remove body from valve group.









# DOZER CONTROL VALVE

10. Remove four bolts from end cover (20) and remove cover from valve body

NOTE: There is a small amount of tension on the spring behind the cover

11. Remove springs (22) and (23), sleeve (21) and spool (24) from valve body

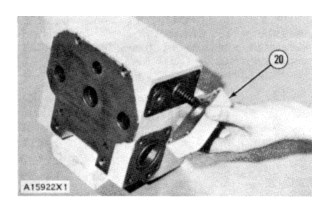
NOTE. There are two more springs and a sleeve on the opposite end of spool (24). Remove these too

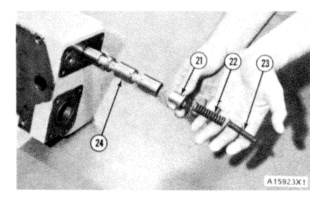
12. Remove sleeve (27), spring (26) and valve (25)

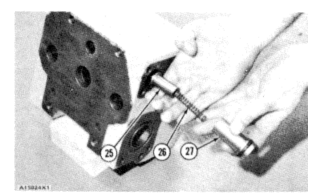
NOTE: There is another sleeve, spring and valve on the other side of the valve. Remove these too. These are make-up valves for the tilt circuit

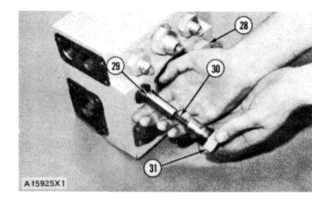
13. Remove plug (31), spring (30) and valve (29) from body of valve

NOTE: This is a make-up valve for the dozer lift. The other make-up valve is located under plug (28). Remove it too.









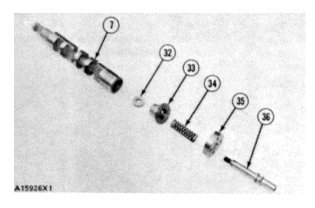
# DOZER CONTROL VALVE

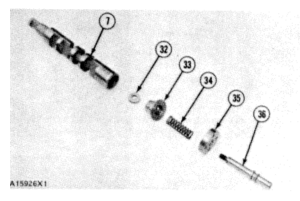
14. Use a 1/4 inch hex wrench to remove bolt (36) from the end of spool (7). Take the bolt out carefully because of force by spring (34) behind retainer (35). Remove retainer (35) spring (34) retainer (33) and washer (32) from the valve spool

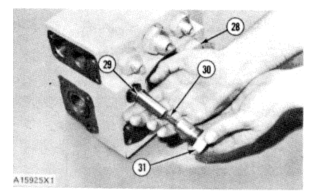
ASSEMBLE DOZER CONTROL VALVE 16-5076

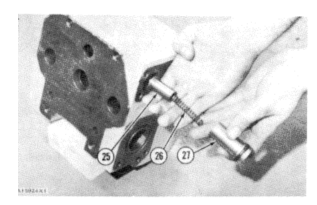
- 1. Install washer (32), retainer (33), spring (34) and retainer (35) on spool (7). Put 9S3263 Thread Lock Compound on threads of bolt (36) and install into spool.
- 2. Install valve (29), spring (30) and plug (31) into valve body. Do this for two valves. Second valve is behind plug (28).
- 3. Install valve (25), spring (26) and sleeve (27). Be sure and use a new O-ring seal on the sleeve. Do this for two valves, one on each side of the body.

NOTE. Do not push the sleeve in even with the valve body.



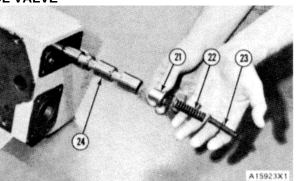


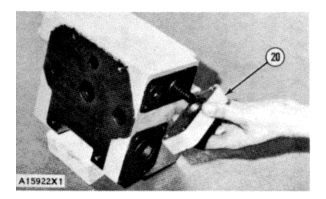


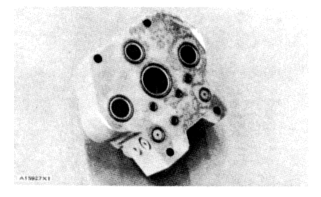


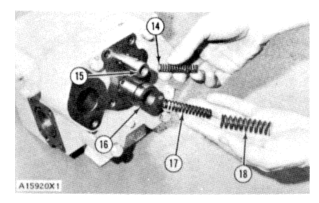
# DOZER CONTROL VALVE

- 4. Install valve spool (24) for tilt circuit. Install retainer (21) and springs (22) and (23). Install O-ring in cover (20).
- 5 Use four bolts and assemble cover (20) to the valve body. This will cause the valve in Step 3 to become flush with the valve body.
- 6. Install O-rings in body and assemble to valve body with four bolts.
- Put SAE oil on the valves. Install tilt relief valve (15) in the valve body. Install spring (14) in valve (15). Install dump valve (16) for the main relief valve in the valve body. Install springs (17) and (18) in the bore in dump valve (16).



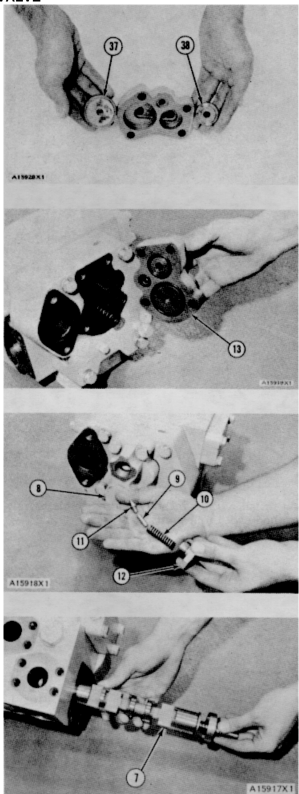






# DOZER CONTROL VALVE

- 8. Install seal (38) for the pilot valve of the tilt relief valve and seal (37) for the pilot valve of the dozer relief valve. Install O-rings.
- 9. Install cover (13) with four bolts.
- 10. Install valve (11), piston (9), spring (10), shims and plug (12) in the bore for the tilt relief valve. The plug that is marked 2500 psi is the plug for the tilt relief valve. The plug marked 2400 psi is for the main relief valve. Install the valve, piston, spring, shims and plug (8) for the main relief valve.
- 11. Put SAE 10 oil on spool (7). Install spool (7) in the valve body
  - NOTE: Spool (7) for the control valve must be installed from the detent end.

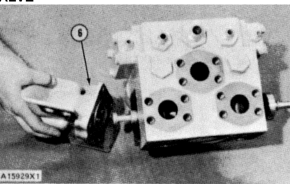


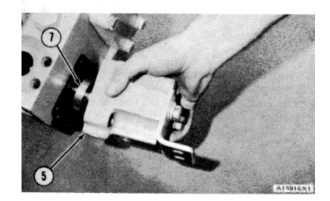
# DISASSEMBLY AND ASSEMBLY

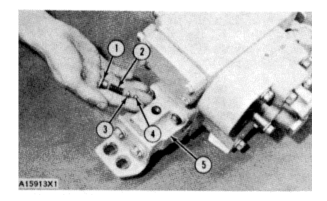
# DOZER CONTROL VALVE

- 12. Install control lever housing (6) with four bolts. Be sure that the pawls on the lever engage the spool correctly.
- 13. Install housing (5) over the end of spool (7) Fasten the housing to the valve body with four bolts.
- 14. Install ball detents (4), seat (3), spring (2) and plug (1) in housing (5). Be sure the O-ring seal is on plug (1) before installation.

NOTE: There are two detents in housing (5). Do the procedure above for the other detent. The chamfer side of seat (3) goes down against ball (4).







# **PILOT VALVE GROUP**

DISASSEMBLE PILOT VALVE GROUP

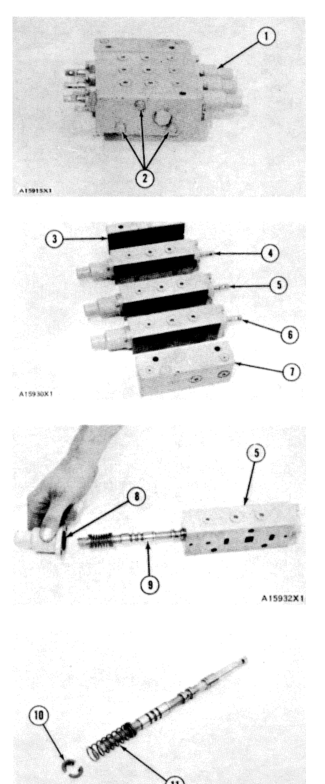
15-5076

CAUTION: Before pilot valve group (1) is removed from the tractor, be sure that all the pressure in the system has been released. Disconnect the linkage and oil lines and remove the valve from the machine.

- 1. Remove three bolts (2) from valve body (1).
- 2. With the removal of bolts (2), the group can now be divided into pilot valve (6) for dozer tilt control, pilot valve (5) for ripper lift control, pilot valve (4) for ripper tip control and two end manifolds (3) and (7).
- Remove the bolts that hold cover (8) on the end opposite the shaft end of the valve. Remove cover (8)Carefully remove spool (9) from body (5).

NOTE: The pilot valve in the illustration is used on the ripper lift or ripper tip control.

 Carefully put spring (11) under compression. Remove retainers (10) from the valve spool. Slowly release the compression on spring (11).



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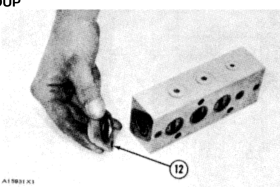
# **PILOT VALVE GROUP**

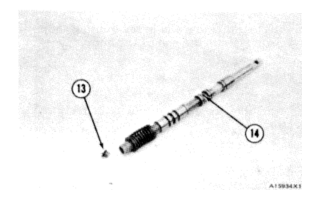
5. Remove two bolts holding cover (12) to body (5). Remove the cover.

NOTE: There is a seal m cover (12). Check this seal for damage. If the seal is damaged, replace with a new one. Do not remove the seal if it is not damaged.

- 6. Remove plug (13) from the end of the spool. This will open a passage to the small hole (14). Check the seal on plug (13).
- 7. Do Steps 2 through 5 for the other two valves.

NOTE: There is no plug (Step 6) in the end of the spool for the control valve for dozer tilt.





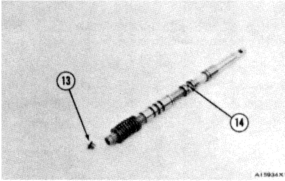
#### DISASSEMBLY AND ASSEMBLY

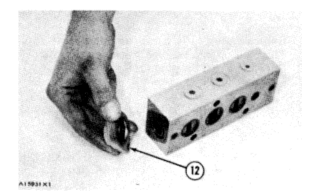
#### **PILOT VALVE GROUP**

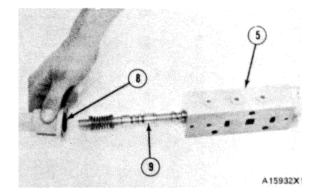
## ASSEMBLE PILOT VALVE GROUP

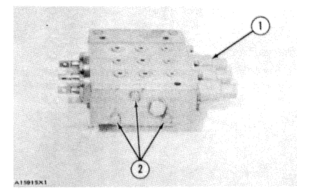
16-5076

- 1. If necessary, install a new shaft seal m cover (12) on the shaft end of the valve.
- 2. Install a new O-ring on plug (13) and install in the end of spool (14). Be sure that the passage in spool (14) is open.
- 3. Put a new O-ring seal m the housing and install cover (12) on the end of the body.
- 4. Assemble the valve spool with retainers and spring.
- 5. Install spool (9) m the valve body. Put the spool m oil for easier installation.
- 6. Do Steps 1 through 5 for the other valves.
- Assemble the valves m correct order. Install three bolts (2) through the end manifold, the valves and the remaining manifold. Tighten bolts. Be sure not to cut an O-ring seal between each part.









#### **RIPPER CONTROL VALVE**

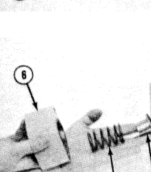
A15936X1

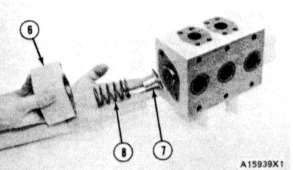
**DISASSEMBLE RIPPER CONTROL** VALVE

15-5076

CAUTION: Before the ripper control valve is removed from the machine, be sure that all of the pressure in the system has been released. Disconnect the pilot lines and pressure lines from the main system and remove the valve assembly.

- 1. Remove valve seat (1), check valve (2), spring (3) and check valve (4).
- 2. Remove six bolts (5) and separate the valve groups.
- 3. Remove two bolts from end housing (6). Remove these bolts carefully because of spring force behind the housing. Remove end housing (6), spring (8), and retainer (7).





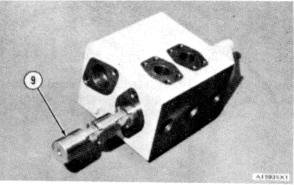
39

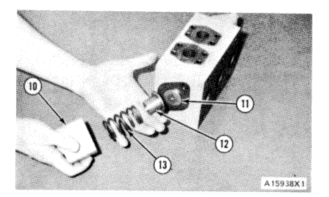
#### **RIPPER CONTROL VALVE**

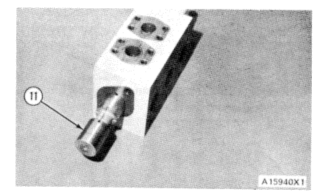
- 4. Remove spool (9).
- 5. Do Steps 3 and 4 for the housing (10), spring (13), retainer (12) and spool (11) in the other valve group.

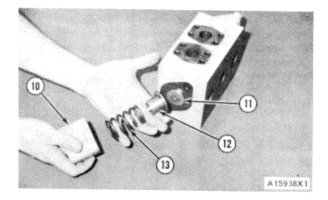
#### ASSEMBLE RIPPER CONTROL VALVE

- 16-5076
- 1 Install spool (11) in valve body. Put SAE 10 oil on the spool before installation.
- Put spring (13) in housing (10). Put retainer (12) over spring (13). Put the assembly in place over the end of spool (11). Install two bolts and tighten as much as possible by hand. Finish tighten bolts with a wrench. Be careful not to cut the O-ring seal between the housing and the valve body.
- 3. Assemble the other valve group m the same way



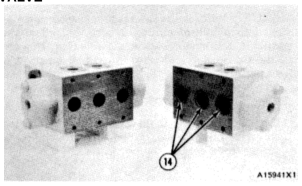


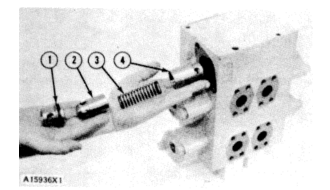




#### RIPPER CONTROL VALVE

- 4 Be sure that seals (14) are in the valve body. Put the two parts together and install the six bolts. Tighten the bolts. Be careful not to cut the Orings between the valve bodies.
  - Install valve (4), spring (3) and valve (2) in the valve body. Make sure the O-ring seal on seat (1) is correctly installed. Carefully install seat (1) in the body.





#### PRESSURE CONTROL VALVE

DISASSEMBLE PRESSURE CONTROL VALVE

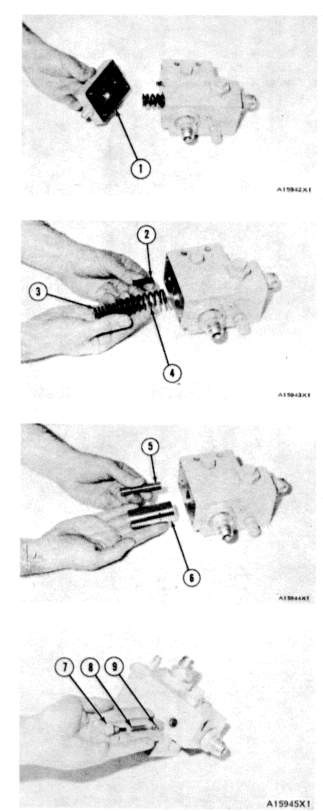
15-5050

CAUTION: Before the pressure control valve is removed from the machine, be sure that all of the pressure in the system has been released. Disconnect the pump line and pilot lines, and remove the valve assembly.

- 1. Remove cover (1) from valve body. Be careful when removing the cover, because there is spring force behind the cover.
- 2. Remove three springs (2), (3) and (4) from the bores in the valve body.
- 3. Remove valves (5) and (6).
- NOTE: The larger valve will have shims in it.

4. Remove plug (7), spring (8) and ball check (9).

NOTE: There is another ball check valve in the cover. Remove it too. Keep the parts of the two ball checks separate They must be installed in the same bore from which they were removed.



#### PRESSURE CONTROL VALVE

## ASSEMBLE PRESSURE CONTROL VALVE

16-5050

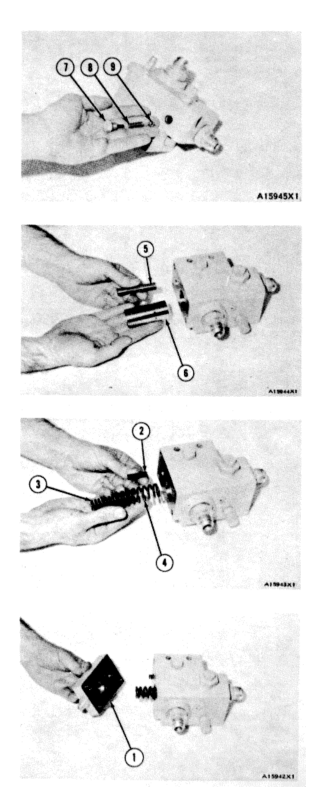
1. Install the ball check valves, springs and plugs.

NOTE: Be sure to get the ball checks back in their respective bores. These groups are different and can not be mixed.

2. Put SAE 10 oil on valves (5) and (6). Install the valves in their respective bores. Install shims in the larger valve.

- 3. Install the spring (2) in the bore for the small valve and springs (3) and (4) in the bore for the large valve.
- 4. Be sure that the seals are installed in cover (1) and install the cover with four bolts.

NOTE: It may be necessary to use longer bolts to get compression of the springs for assembly.



#### DISASSEMBLY AND ASSEMBLY

#### HYDRAULIC FILTER

15-5068

DISASSEMBLE HYDRAULIC	
FILTER	

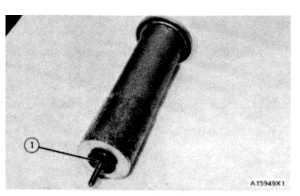
	TOOLS NEEDED
5F6501	Ring Compressor
1P2393	Puller Plate
1P1863	Pliers

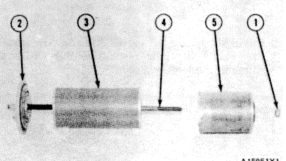
- 1. Remove the filter from the tank.
- 2. Remove nut (1) from the bolt.

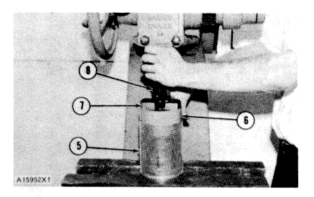
3. Remove screen assembly (5), element (3), cover (2) and bolt (4).

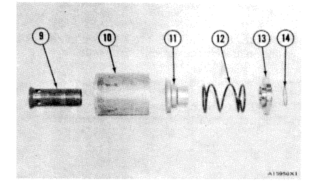
NOTE: This is the same procedure used to change element (2).

- 4. Put screen assembly (5) m a press.
- 5. Use tool group (A). Put ring compressor (6) in a position to set on spacer (13). Put puller plate (7) on top of ring compressor (6). Use the press for compression of spring (12) until spacer (13) is below snap ring (14). Use pliers (8) to remove snap ring (14) Slowly release the force on spacer (13). Remove spacer (13), valve (11) and tube assembly (9) from screen (10).









A15951X1

#### HYDRAULIC FILTER

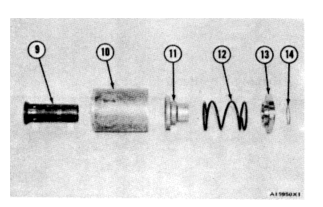
#### ASSEMBLE HYDRAULIC FILTER

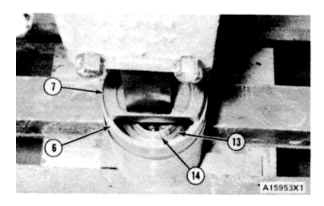
	TOOLS NEEDED	А
5F6501	Ring Compressor	1
1P2393	Puller Plate	1
1P1863	Pliers	1

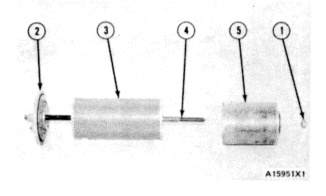
1. Install sleeve assembly (9) into screen (10). Install valve (11), spring (12) and spacer (13) in the opposite end of screen (10).

Put the screen assembly in a press. Use tool group (A). Set ring compressor (6) and puller plate (7) m place. Use the press to cause the compression of spring (12). Install snap ring (14) with pliers (8). Be sure that snap ring (14) is correctly installed. Slowly release the pressure on spacer (13).

- 3. Install element (3) and screen assembly (5) on bolt (4). Put nut (1) on bolt (4) and tighten.
- 4. Install the filter in the tank.







#### HYDRAULIC FILTER

#### DISASSEMBLE HYDRAULIC TANK

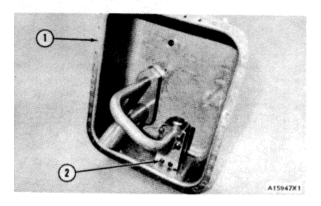
15-5056

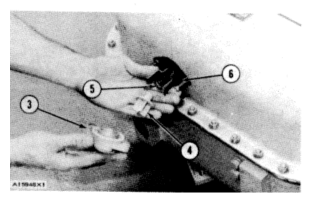
1. Remove the filter from the tank.

2. Remove 44 bolts (1) and carefully separate the tank in the middle. Remove two bolts (2) and take out the manifold and tubing.

3. Remove two nuts and take off body (3). When body (3) is separated from the tank, valve (4), spring (5) and guide (6) can be removed.

A15946X1

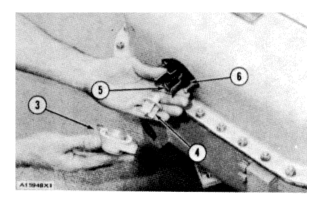


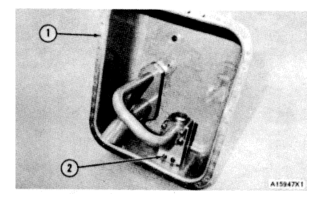


#### HYDRAULIC FILTER

#### **ASSEMBLE HYDRAULIC TANK 16-5056**

- 1. Install the manifold m the tank.
- Install guide (6), spring (5), valve (4) and body (3). Tighten the bolts holding the body.
- 3. Carefully put the two halves of the tank in alignment. Install and tighten the 44 bolts (1).
- 4. Install the filter. Tighten the bolt on the filter to  $43 \pm 2$  lb. ft. (5.9  $\pm$  0.3 mkg).





#### THIS PAGE CURRENTLY NOT AVAILABLE FOR DIGITIZATION

**PAGE #48** 

The following charts g	IS AND TAPERLOC live the standard torque va SAE Grade 5 or better qua ons.	lues for bolts, nuts				
THREAD	DIAMETER	STANDA	STANDARD TORQUE			
inches	n.illimeters	lb. ft. mkg				
Star	lard thread	Use these torques for the standard threads.	for bolts and nuts with			
1/4	6 35	9 ± 3	1.24 ± 0.4			
5/16	7.94	18 ± 5	25±07			
3/8	9 53	32 ± 5	44±07			
7/16	11 11	50 ± 10	69±14			
1/2	12.70	75 ± 10	10.4 ± 1 4			
9/16	14 29	110 ± 15	15 2 ± 2 0			
5/8	15 88	150 ± 20	207±28			
3/4	19 05	265 ± 35	366±48			
7/8	22.23	420 ± 60	58.1 ± 8.3			
1	25.40	640 ± 80	885±111			
<b>1</b> 1/8	28.58	800 ± 100	110 6 ± 13 8			
1 1/4	31.75	1000 ± 120	138 ± 16 6			
1 3/8	34.93	1200 ± 150	166 ± 20 7			
1 1/2	38 10	1500 ± 200	207 ± 27 7			
		Use these torques f hydraulic valve bodies.	or bolts and nuts on			
5/16	7.94	13 ± 2	1 8 ± 0.3			
3/8	9 53	24 ± 2	<b>3.3 ± 0.3</b>			
7/16	11 11	39 ± 2	5.4 ± 0 3			
1/2	12.70	60 ± 3	8.3 ± 0 4			
5/8	15 88	118 ± 4	16.3 ± 0 5			
	erleck stud	Use these torques for stu	ids with Taperlock thread			
1/4	6.35	5 ± 2	0 69 ± 0 3			
5/16	7.94	10 ± 3	1.4 ± 0.4			
3/8	9.53	20 ± 3	2.8 ± 0 4			
7/16	11.11	30 ± 5	4 1 ± 0.7			
1/2	12 70	40 ± 5	55±0.7			
9/16	14.29	60 ± 10	8.3 ± 1 4			
5/8	15 88	75 ± 10	10 4 ± 1 4			
3/4	19 05	110 ± 15	15 2 ± 2.0			
7/8	22.23	170 ± 20	23 5 ± 2.8			
1	25.40	260 ± 30	35 9 ± 4.1			
<b>1</b> 1/8	28.58	320 ± 30	44 2 ± 4 1			
<b>1</b> 1/4	31.75	400 ± 40	55 ± 5 5			
		11				
1 3/8 5416-5 1 1/2	34.93 38.10	480 ± 40 550 ± 50	66 ± 5.5 76 ± 7			

#### LINES, PLUGS AND FITTINGS

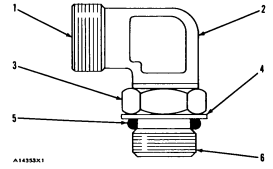
#### HYDRAULIC LINE INSTALLATION

- 1. For a metal tube to hose installation, install the tube and tighten all bolts finger tight.
- 2. Tighten the bolts at the rigid end 3. Install the hose and tighten all bolts finger tight 4. Put the hose In a position so that It does not contact the machine or another hose.
- 5. Tighten the bolts on both connections.
- 6. Start the diesel engine.
- 7. Move the implement control levers to all positions.
- 8. Watch the hose while the implement is in motion for making contact with the machine or other hoses.
- 9. Shut off the diesel engine.
- 10. If necessary, put the hose in a new position where it will not make contact when the Implement Is in motion.

## ASSEMBLY OF FITTINGS WITH STRAIGHT THREADS AND O-RING SEALS

This type of fitting is used in many applications. The tube end of the fitting will be different in design so that it can be used in many different applications. However, the installation procedure of the fitting is the same wherever It is used If the tube end of the fitting body Is the same as in the illustration (either an elbow or a straight body) it will be necessary to assemble the sleeve on the tube before connecting the tube to the end.

1. Put the locknut (3), washer (4) and seal (5) as far back on the fitting body (2) as possible. Hold these components in this position. Turn the fitting into the part it is used on, until washer (4) just makes contact with the face of the part it Is used on.



ELBOW BODY ASSEMBLY

1. End of fitting body (connects to tube). 2. Fitting body 3. Locknut. 4 Backup washer. 5. O ring seal. 6. End of fitting that goes into other part.

 Put the fitting assembly in its correct position by turning the body (2) out (counterclockwise) a maximum of 359°. Tighten locknut (3) finger tight.

NOTE: If the fitting is a connector (straight fitting) the hex on the body takes the place of the locknut Install this type fitting by tightening the hex against the face of the part it is bearing put into

#### TORQUES FOR FLARED AND O-RING FITTINGS

The torques shown in the following chart are to be used on the nut part of 37° Flared, 45° Flared and Inverted Flared fittings (when used with steel tubing), Ormg plugs, O-rmg fittings and swivel nuts when used m applications to 3000 psi (210.9 kg/cm<sup>2</sup>).

Et														93180×1		
1NV 45 F	ERTE	D ED		37° F	LARE	0	4!	5 <sup>°</sup> FL	ARED		FIT	O-RING FTING -	-		SWIVEL	IUTS
TUBE SIZE	mm	3 18	4.78	6 35	7 92	9 52	TUBE SIZE	mm	12 70	15 88	19 05	22 22	25 40	31 75	38 10	50 80
(O D)	in	.125	188	250	312	375	(OD)	in	500	625	750	875	1 000	1 250	1 500	2 000
THREA SIZE (II		5/16	3/8	7/16	1/2	9/16 5/8	THREAD SIZE (in )		3/4	7/8	1 1/16	1 3/16 1 1/4	1 5/16	1 5/8	1 7/8	2 1/2
TORQU cm kg		51 0 ±12 0	92 0 ±12 0	168 0 ±24 0	179 0 ±24 0	219 0 ±24 0			45 ±07	55 ±07	76 ±07	90 ±07	11 1 ±0 7	13 8 ±1 4	16 6 ±1 4	31 8 ±2 8
TORQU Ib in	E	45 ±10	80 ±10	145 ±20	155 ±20	190 ±20			30 ±5	40 ±5	55 ±5	65 ±5	80 ±5	100 ±10	120 ±10	230 ±20

#### TORQUES FOR OTHER FITTINGS

#### **Ermeto Tube Fittings**

Put nut and sleeve over the tube with head or shoulder end of sleeve next to nut. Push tube into counterbore of fitting body as far as possible. Turn nut clockwise until sleeve holds tube and prevents movement. Tighten the nut 1 1/4 turns more to seat sleeve and give a locking action. When necessary to assemble again, put sleeve over tube and tighten nut until a sudden increase In torque If felt. Then tighten 1/6 to 1/3 turn more to seat the sleeve

#### **Flex Fittings**

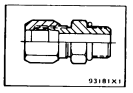
Put nut and sleeve over tubing and push tube into counterbore of fitting body as far as possible. Tighten the nut until it is against the hex part of the fitting body

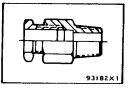
#### Hi Duty (shear sleeve) Tube Fittings

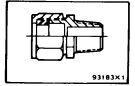
After tube has been put through the nut and makes contact against the tube shoulder In the fitting body, turn the nut with a wrench until a small decrease in torque is felt. This is an indication that the sleeve has been broken off of the nut. Hold the tube to prevent turning and tighten the nut 1 and 1/2 turns.

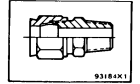
#### **Hi Seal Fittings**

Put nut and sleeve over the tubing with the short heavy end of the sleeve facing the end of tubing. Put the tube end against the counterbore In the body of the fitting and tighten until nut covers the last thread on the body The remainder of space is used whenever the fitting is removed and installed again.









#### 7J4634, 9J5058 HYDRAULIC PUMP 1173 HYDRAULIC CONTROL)

Rotation is counterclockwise when seen from drive end

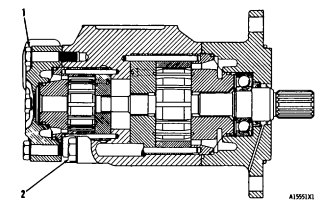
Type of pump: Vane

For test use SAE 10W oil at 150° (65°C).

#### LARGE SECTION OF THE PUMP (Shah End)

Test at Full Speed

Output	34.5 U.S gpm (1306 lit/min 100 psi (7 0 kg/cm <sup>2</sup> )
with nump at	
with engine at	
Output	2.9 U S apm (124 5 lit/min)
at a pressure of	
with pump at	2080 rpm
Test at Half Speed:	· · · · · ·
Output	
	100 psi (7 0 kg/cm <sup>2</sup> )
with pump at	1040 rpm
with engine at	1000 rpm
Output	
	1000 psi (70 3 kg/cm <sup>2</sup> )
SMALL SECTION OF THE PUMP	
Test at Full Speed:	
Output	23.8 11 S apm (90.1 lit/min)
	100 psi 17 0 kg/cm2)
Output2	3.0 U.S. gpm (87 0 lit/min)
at a pressure of	1000 psi (70 3 kg/cm <sup>2</sup> )
with pump at	
with engine at	2000 rpm
Test at Half Speed	
Output	11.6 U S gpm (44 0 lit/min)
at a pressure of	
with pump at	
with engine at	
Output 108 U S gpm (41.0 lit/min)	$(1000 \text{ moi})(70.2 \text{ km}/\text{am}^2)$
at a pressure of	1000 psi (70 3 kg/cm )
with engine at	
(1) Torque for bolts (four)	45 + 5  lb ft  (62 + 0.7  mkg)
(2) Torque for bolts	
(-) 101900 101 0010	



## NOTE. FOR TORQUE VALUES NOT GIVEN, SEE THE FIRST PAGE 52 OF SPECIFICATIONS FOR GENERAL TIGHTENING TORQUES

#### 7J612, 9J5050 HYDRAULIC PUMP (183 HYDRAULIC CONTROL)

- (2) Torque for body bolts..... 150 + 10 lb ft (20.9 -+1.4 mkg)

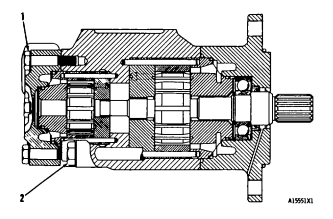
Rotation is counterclockwise when seen from drive end

Type of pump Vane

For test use SAE 10W oil at 1500F (65°C)

#### LARGE SECTION (Shaft End)

Test at Full Speed	
Output	57.7 U S gpm (218.4 lit/mkg)
at a pressure of	
with engine at	1850 rpm
Output5	4.5 U.S. gpm (206 3 ht/min)
at a pressure of	
	2720 rpm
	1850 rpm
Test at Half Speed	
	28.4 U S gpm (107 5 lit/min)
	100 psi (7 0 kg/cm <sup>2</sup> )
with engine at	
Output	
at a pressure of	1000 psi (70 3 kg/cm <sup>2)</sup>
SMALL SECTION (Cover End)	
SIVIALL SECTION (COVELETIO)	
Tost at Full Spood	
Test at Full Speed	
Output	22.0 U.S gpm (83 2 lit/min)
Output at a pressure of	22.0 U.S gpm (83 2 lit/min) 100 psi (7 0 kg/cm <sup>2</sup> )
Output at a pressure of with pump at	22.0 U.S gpm (83 2 lit/min) 100 psi (7 0 kg/cm <sup>2</sup> ) 2720 rpm
Output at a pressure of with pump at with engine at	22.0 U.S gpm (83 2 lit/min) 100 psi (7 0 kg/cm <sup>2</sup> ) 2720 rpm 1850 rpm
Output at a pressure of with pump at with engine at Output	22.0 U.S gpm (83 2 lit/min) 100 psi (7 0 kg/cm <sup>2</sup> ) 2720 rpm 1850 rpm 
Output at a pressure of with pump at with engine at Output at a pressure of	22.0 U.S gpm (83 2 lit/min) 100 psi (7 0 kg/cm <sup>2</sup> ) 2720 rpm 1850 rpm 
Output at a pressure of with pump at with engine at Output at a pressure of with pump at	22.0 U.S gpm (83 2 lit/min) 100 psi (7 0 kg/cm <sup>2</sup> ) 2720 rpm 1850 rpm 
Output at a pressure of with pump at with engine at Output at a pressure of with pump at with engine at	22.0 U.S gpm (83 2 lit/min) 100 psi (7 0 kg/cm <sup>2</sup> ) 2720 rpm 1850 rpm 1850 rpm 1000 psi (70 3 kg/cm2) 2720 rpm 1850 rpm
Output at a pressure of with pump at with engine at Output at a pressure of with pump at with engine at Test at Half Speed Output	22.0 U.S gpm (83 2 lit/min) 100 psi (7 0 kg/cm <sup>2</sup> ) 2720 rpm 1850 rpm 
Output at a pressure of with pump at with engine at Output at a pressure of with pump at with engine at Test at Half Speed Output at a pressure of	22.0 U.S gpm (83 2 lit/min) 100 psi (7 0 kg/cm <sup>2</sup> ) 2720 rpm 1850 rpm 
Output at a pressure of with pump at with engine at Output at a pressure of with pump at Test at Half Speed Output at a pressure of with pump at	22.0 U.S gpm (83 2 lit/min) 100 psi (7 0 kg/cm <sup>2</sup> ) 2720 rpm 1850 rpm 
Output at a pressure of with pump at output at a pressure of with pump at with engine at Test at Half Speed Output at a pressure of with pump at with pump at	22.0 U.S gpm (83 2 lit/min) 100 psi (7 0 kg/cm <sup>2</sup> ) 2720 rpm 1850 rpm 1000 psi (70 3 kg/cm2) 2720 rpm 
Output at a pressure of with pump at with engine at Output at a pressure of with pump at Test at Half Speed Output at a pressure of with pump at with engine at With engine at	22.0 U.S gpm (83 2 lit/min) 100 psi (7 0 kg/cm <sup>2</sup> ) 2720 rpm 1850 rpm 1000 psi (70 3 kg/cm2) 2720 rpm 
Output at a pressure of with pump at output at a pressure of with pump at with engine at Test at Half Speed Output at a pressure of with pump at with engine at output at a pressure of with engine at	22.0 U.S gpm (83 2 lit/min) 
Output at a pressure of with pump at output at a pressure of with pump at with engine at Test at Half Speed Output at a pressure of with pump at with engine at output at a pressure of with engine at	22.0 U.S gpm (83 2 lit/min) 100 psi (7 0 kg/cm <sup>2</sup> ) 2720 rpm 1850 rpm 1850 rpm 
Output at a pressure of with pump at output at a pressure of with pump at with engine at Test at Half Speed Output at a pressure of with pump at with engine at output at a pressure of with engine at	22.0 U.S gpm (83 2 lit/min) 



#### **SPECIFICATIONS**

#### 8J5409 HYDRAULIC PUMP (193 HYDRAULIC CONTROL)

Torque for nut on clamp of seal assemblies (two), on oil lines from tank to pump.......73  $\pm$  3 lb ft (10 1 + 0.4 mkg)

Torque for body bolts (eight)..120  $\pm$  10 lb. Ft. (16.6 1.4 mkg)

Rotation is counter clockwise when seen from drive end.

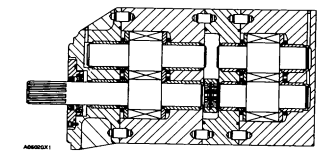
Type of pump gear.

For test use SAE 10W oil at 150 °F (65°C).

#### LARGE SECTION (Shaft End)

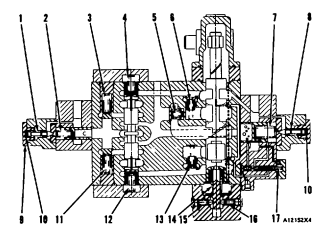
Test at Full Speed

Output	71 0 U S gpm (269.0 lit/min)
at a pressure of	100 psi (7.0 kg/cm <sup>2</sup> )
with pump at	
	68 0 U S gpm (257 4 lit/min)
with pump at	
Test at Half Speed	
	36.0 U S gpm (136.3 lit/min)
at a pressure of	
with pump at	
	33.0 U.S gpm (125.0 ht/min)
	$1000 \text{ pci} (70.2 \text{ kg/cm}^2)$
SMALL SECTION (Cover End	d)
Test at Full Speed	
Output	23.0 U.S. gpm (8. 0 lit/min)
at a pressure of	
with pump at	
	21.0 U.S. gpm (79.5 lit/mm)
at a pressure of	1000 psi (70 3 kg/cm <sup>2</sup> )
with pump at	2380 rpm
with engine at	1800 rpm
Test at Half Speed	
Output	13.0 U.S. gpm (49 2 lit/min)
at a pressure of	
with pump at	
	11.0 U.S. gpm (42.0 it/min)
at a pressure of	
with pump at	



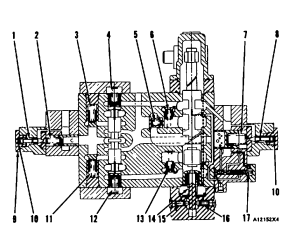
## NOTE: FOR TORQUE VALUES NOT GIVEN, SEE THE FIRST PAGE 54 OF SPECIFICATIONS FOR GENERAL TIGHTENING TORQUES

LIFT AND TILT CONTROL VALVE 937144 (173) 987435 (183) 9J7143 (193)



#### Lift and Tilt Control Valve (Cont)

(6)	381926 Spring for the make-up valve
	Length under test force1.8125 in (46.04 mm)
	Test force
	Free length after test2.875 in (73.03 mm)
	Outside diameter
(7)	9J5498 Spring for dump valve (Inner)
. ,	Length under test force1.812 in (46.02 mm)
	Test force
	Free length after test2.71 in (68.8 mm)
	Outside diameter
	9J5499 Spring for dump valve (outer):
	Length under test force1.812 in (46 02 mm)
	Test force
	Free length after test2.68 in (68.1 mm)
	Outside diameter
(8)	2J6089 Spring for main relief valve
• •	Length under test force1.43 in. (36.3 mm)
	Test force
	Free length after test1.74 in. (44.2 mm)
	Outside diameter
(9)	Torque for plug when installing
. ,	relief valve
(10)	) Thickness of 3J7470 Shim
<b>\</b> - <i>j</i>	Thickness of 3J7473 Shim005 in. (0.13 mm)
	One 3J7473 Shim will change pressure35 psi (2.5 g/cm2)
(11)	) 2N7029 Spring for the make-up valve
• •	Length under test force1 22 in (30 9 mm)
	Test force4.00 lb (1.8 kg)
	Free length after test1 97 in (50.0 mm)



NOTE: FOR TORQUE VALUES NOT GIVEN, SEE THE FIRST PAGE OF SPECIFICATIONS FOR GENERAL TIGHTENING TORQUES

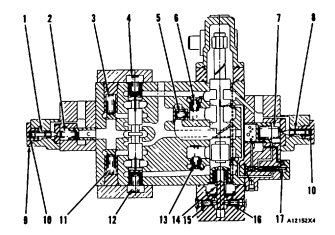
#### Lift and Tit Control Valve (Cont)

(12) 9J5753 Spring for the valve spool (inner)

Length under test force	1.516 in (38.51 mm)
Test force	$\dots 7.0 \pm 16 \text{ lb} (3.2 \pm 0.73 \text{ kg})$
Free length after test	1.86 ln (47.2 mm)
Outside diameter	
9J5754 Spring for the valve	e spool (outer)
Length under test force	1.516 in (38.50 mm)
Test force	15.0 ± 1.2 lb (6.8 ± 0.54 kg)
Free length after test	1.99 in (50.5 mm)
	( )

(13) 3B1926 Spring for the make-up valve

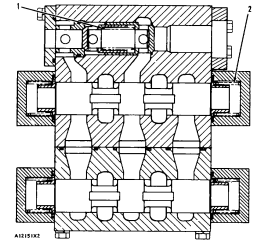
Length under test force	1.8125 in (46.04 mm)
	4.31 to 4.851b (2.0 to 2.2 kg)
Free length after test	
Outside diameter	

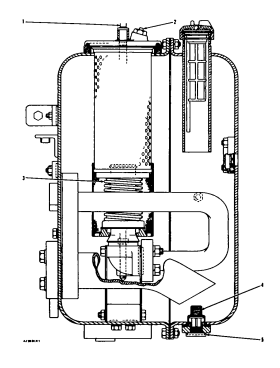


RIPPER LIFT AND TIP VALVES 9J2918 (173 LIFT ONLY) 9J2918 (183 LIFT ONLY) 9J2919 (183 LIFT AND TIP) 8J8550 (193 LIFT ONLY) 8J8579 (193 LIFT AND TIP)

#### HYDRAULIC TANK AND FILTER 8J8778 (173 & 183) 8J8779 (193)

- (3) 8J8443 Spring for the relief valve Length under test force......3.375 in (85.73 mm) Test force  $162 \pm 16$  lb.  $(73.5 \pm 7.3 \text{ kg})$ Free length after test .....5.00 in (127.0 mm) Outside diameter .....3.64 in (92.5 mm)
- (4) 7B3039 Spring for the dump valve Length under test force......1.03 in (26.2 mm) Test force...... $3.50 \pm .28$  lb (1.6  $\pm$  0.13 kg) Free length after test ......66 in (16.8 mm) Outside diameter ......66 in (16.8 mm)
- (5) Torque for plug ......50  $\pm$  5 lb. ft. (6.9  $\pm$  0 7 mkg)

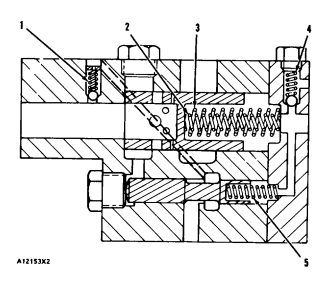




NOTE: FOR TORQUE VALUES NOT GIVEN, SEE THE FIRST PAGE OF SPECIFICATIONS FOR GENERAL TIGHTENING TORQUES

#### RESTRICTOR VALVE (9J3581)

- (1) 4M2381 Spring for the check valve Length under test force......48 min (12.2 mm) Test force......517 + .041 lb (0.23 ± 0.02 kg) (2) 9J5490 Spring for the dump valve (Inner) Length under test force.....1.93 in (49.0 mm) Free length after test ......2.82 in (71.6 mm) (3) 9J5491 Spring for the dump valve (outer) Length under test force.....1.93 in (49.0 mm) Free length after test ......2.94 in (74.7 mm) (4) 5J 1355 Spring Test force...... $3.0 \pm .2$  lb.  $(1.4 \pm 0.1 \text{ kg})$ Free length after test  $.1.010 \pm .016$  in (25.65  $\pm 0.41$  mm) (15) 9J7753 Spring for the shuttle valve spool Length under test force......940 in (23.88 mm) Test force......7.00  $\pm$  56 lb (3.2  $\pm$  0.3 kg)



#### HYDRAULIC CYLINDERS (D7 TRACTORS)

#### 6J9752 Cylinder for Blade Tilt (7S and 7U Dozer)

(1) Torque for nut

on rod ......1600  $\pm$  200 lb. ft (221.3  $\pm$  27.7 mkg)

(2) Bore of new head ......3.003  $\pm$  .001 in (76.28  $\pm$  0.03 mm) Diameter of

new rod......2.998  $\pm$  001 in (76.15  $\pm$  0.03 mm) (3) Bore of new cylinder

#### 7J3333 (RH), 7J3334 (LH) Cylinder for Blade Lift

(1) Torque for nut

(3) Bore of a new cylinder

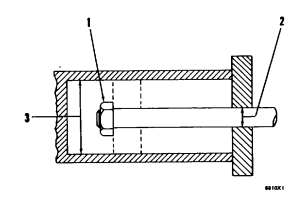
......4.750  $\pm$  .005 or - .002 in (120.7 + 0.13 or - 0.05 mm)

- 3J6439 Cylinder for Ripper Lift
- (2) Bore of a new head ...2.503 ± .001 in (63.58 ± 0.03 mm) Diameter of a

new rod......2.498  $\pm$  001 in (63.45  $\pm$  0.03 mm)

(3) Bore of a new cylinder

.....6.000+ .005 or- .002 in (152.40 + 0.13 or- 0.05 mm)



## NOTE: FOR TORQUE VALUES NOT GIVEN, SEE THE FIRST PAGE OF SPECIFICATIONS FOR GENERAL TIGHTENING TORQUES

#### HYDRAULIC CYLINDERS (D8 TRACTORS)

#### 8J8682 Cylinder for Blade Tilt

- (1) Torque for nut
- Diameter of new rod.......3.4980 ± .0015 in (88.849 + 0.038 mm)
- (3) Bore of new cylinder 8.250 + .005 or - .002 in (209.55 + 0.13 or - 0.05 mm)
- 8J9395 (RH), 8J9396 (LH) Cylinder for Blade Lift (8A Dozer) (1) Torque for nut
- on rod ......1600 -+ 160 lb ft (221.3 + 22.1 mkg
- (2) Bore of a new head ...2.753 + .001 in (69.92  $\pm$  0.03 mm) Diameter of a

new rod 2.7480  $\pm$  .0015 in (69.799  $\pm$  0 038 mm)

(3) Bore of a new cylinder

#### (1) Torque for nut

- (3) Bore of a new cylinder
- ......8.250 + 005 or 002 in (209.55 + 0.13 or 0.05 mm) 8J8584 (RH), 8J8585 (LH) Cylinder for Blade Lift (8U and 8S Dozer)

(1) Torque for nut

on rod ......1600 ± 160 lb. ft. (221.3 + 22.1 mkg)

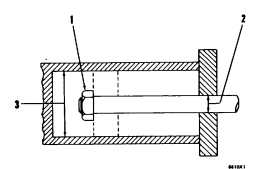
(2) Bore of a new head ..2.753  $\pm$  001 in. (69.92  $\pm$  0.03 mm) Diameter of a

new rod.....2.7480  $\pm$  .0015 in. (69.799  $\pm$  0.038 mm)

(3) Bore of a new cylinder .....5.000+ 005 or - .002 in (127.0 + 0.13 or -0.05 mm)

#### 63J9129 Cylinder for Ripper Tip

- (1) Torque for nut
- Diameter of a new rod......2.9980  $\pm$  .0015 in (76.150  $\pm$  0.038 mm)
- (3) Bore of a new cylinder
- .....7.250 + .005 or .002 in (184.15 + 0.13 or 0.05 mm)





#### HYDRAULIC CYLINDERS (D9 TRACTORS)

#### 5J2897, 5J3037 Cylinders for Blade Left

- Torque for nut with lubricant on threads of nut and rod ......2000 ± 200 lb ft (276.6 ± 27.7 mkg)
   Bore of a new head .....3.003 ± .001 in (76.3 ± 0.03 mm)
- (2) Bole of a new nead .....3.003  $\pm$  .001 in (78.3  $\pm$  0.03 Diameter of a new rod 2.9980  $\pm$  .0015 in (76.15 +0.03 mm)
- (3) Bore of a new cylinder 6.250 ± .005 or - .002 in. (158.75 + 0.13 or - 0.05 mm)
- 5J3133 Cylinder For "C" Dozer Blade Lift
- (1) Torque for nut on rod ......800 ± 75 lb. ft. (110.6 +10.4 mkg)
- (2) Bore of a new head .....2.753  $\pm$  .001 in (69 9  $\pm$  0.03 mm) Diameter of a

new rod......2.7480  $\pm$  .0015 in (69.74  $\pm$  0.04 mm)

(3) Bore of a new cylinder

......7.000 + .005 or - .002 in (177.80 + 0.13 or - 0.05 mm) 611570 Cylinder For Blade Tilt

#### (1) Torque for nut

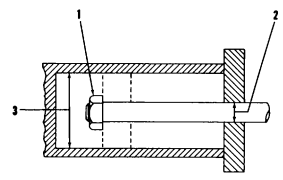
- 7J1487, 7J1488 Cylinder for Ripper Lift
- (1) Torque for nut

(2) Bore of a new head ...3.254  $\pm$  .002 in (82.65  $\pm$  0.05 mm) Diameter of a

new rod......3.2480  $\pm$  0015 in (82.50  $\pm$  0.03 mm) Pere of a new adjuder

- (3) Bore of a new cylinder

- (2) Bore of a new head ..... $3.503 \pm .001$  in (89.0  $\pm 0.03$  mm)
- Diameter of a new rod.......3.4980 ± .0015 in (88.85 ± 0.03 mm)
- (3) Bore of new cylinder
- ......8.250 + 005 or .002 in (209.55 + 0.13 or 0.05 mm)



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NOTE: FOR TORQUE VALUES NOT GIVEN, SEE THE FIRST PAGE OF SPECIFICATIONS FOR GENERAL TIGHTENING TORQUES

#### HYDRAULIC CYLINDER (183 & 193)

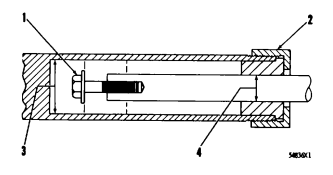
#### 812071 CylInder For Pulling Pin

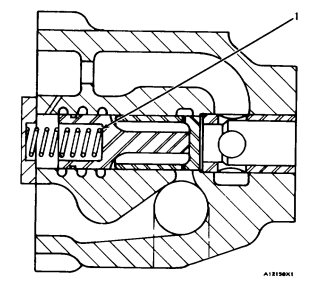
- (1) Torque for bolt ......640  $\pm$  80 lb ft (88.5  $\pm$  11.1 mkg)
- (2) Torque for crown....350 to 550 lb. ft. (48.4 to 76.1 mkg)
- (3) Bore in new cylinder
- (4) Bore in new head 1.503  $\pm$  001 in (38.1  $\pm$  0 03 mm) Diameter of
  - new rod......1.500  $\pm$  .0015 in. (38.2  $\pm$  0.04 mm)

#### QUICK DROP VALVES

#### 5J3863 Valve (173 Hydraulic Control)

(1) 5J3719 Spring for plunger:
Length under test force2.00 in (50.8 mm)
Test force
Free length after test . 3.20 in (81.3 mm)
Outside diameter 1.00 $\pm$ 0.02 in (25.4 $\pm$ 0.5 mm)
Torque for bolts to install
valve
6J608 Valve (183 Hydraulic Control)
(1) 7M1297 Spring for plunger
Length under test force2.00 in. (50.8 mm)
Test force
Free length after test2.98 in (75.7 mm)
Outside diameter
Torque for valve mounting
bolts
5J4845 Valve (193 Hydraulic Control
(1) 7M1297 Spring for the plunger:
Length under test force 2 00 in (50 8 mm)
Test force $39.54 \pm 3.16$ lb. $17.94 \pm 1.43$ kg)
Free length after test2.98 in (75.7 mm)
Outside diameter
Torque for bolts to install
valve
Torque for bolts to install
oil tubes $65 \pm 5$ lb. Ft. $(9.0 \pm 0.7 \text{ mkg})$





#### PUSH ARM AND BRACE GROUP

#### 7S 160K) and 7U (81K) Bulldozers

- (1) Distance between the center of each trunnion bearing...... 116 24 In (2952 5 mm)
- (2) The distance the screw is out of each brace must be the same after the adjustment for distance (1) and distance
- (3) is correct(3) Distance between back of the bulldozer blade and each
- strut assembly ...... 1 00 In (25 4 mm) Torque for bolts that fasten the brace and tilt cylinder to top of blade (four

#### 8S (29) and 8U (30V) Bulldozer

- (1) Distance between the center of each trunnion bearing......116.24 in (2952.5 mm)
- (2) The distance the screw is out of each brace must be the same after the adjustment for distance (1) and distance (3) is correct
- (3) Distance between back of the bulldozer blade and each strut assembly......1.50 in (38.1 mm) Torque for bolts that fasten the brace and tilt cylinder to top of blade (four

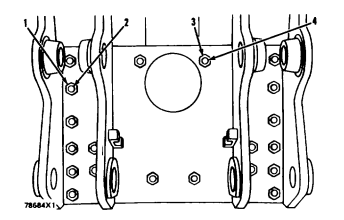
#### (1) Distance between the center of each

- trunnion bearing......126.88 in (3222.8 mm)
- (2) The distance the screw is out of each brace must be the same after the adjustment for distance (1) and distance (3) is correct
- (3) Distance between back of the bulldozer blade and each strut assembly 1 50 ln (30.1 mm)

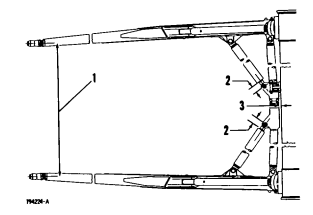
NOTE: Tilt bulldozers 9S, 18K and 9U, 19K have the hydraulic cylinder on either the (R H ) or the (L H ) push arm

#### MOUNTING BRACKETS FOR RIPPER

- (1) Torque for nuts (eighteen) with lubricant
- on threads......1800  $\pm$  180 lb. ft. (248.9 + 24.9 mkg) (2) Torque for studs
- on threads......1000  $\pm$  100 lb. ft. (138.3  $\pm$ 13.8 mkg) (4) Torque for studs
  - (two)  $400 \pm 40$  lb. ft. (55.3  $\pm$  5.5 mkg)



NOTE: FOR TORQUE VALUES NOT GIVEN, SEE THE FIRST PAGE OF SPECIFICATIONS FOR GENERAL TIGHTENING TORQUES



#### **CUTTING EDGES AND END BITS**

#### 7A, 7S and 7U Bulldozers

#### 8A, 8S and 8U Bulldozers

- (1) Torque for nuts on bolts through cutting edges
   8A, 8S and 8U
   Bulldozer......900 ± 110 lb. ft. (124.5 15.2 mkg)
- (2) Torque for nuts on bolts through end bits ......900  $\pm$  110 lb. ft. (124.5 15.2 mkg)

#### 9S, 9U and 9A Bulldozers

 (1) Torque for nuts on bolts through cutting edges and end bits 850 ± 150 lb ft (117 6 ± 20 7 mkg)

#### 9C Bulldozer

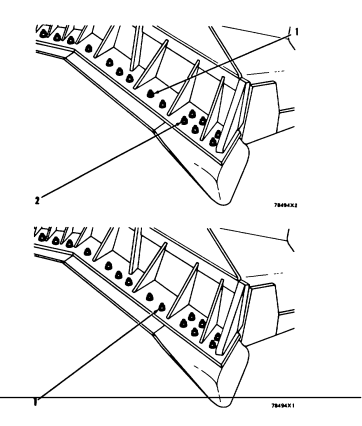
(1) Torque for nuts on bolts through cutting edges end end bits .......900  $\pm$  110 lb. ft. (124 5  $\pm$  15.2 mkg)

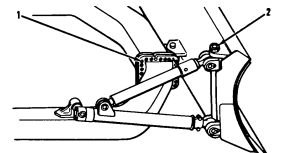
#### 9C BULLDOZER FRAME

- (1) Torque for nuts (thirty
- NOTE If needed, to install pin, tighten nut to next slot.

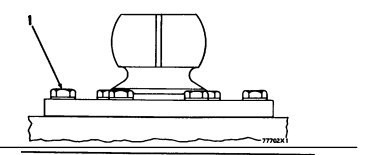
## TRUNNION 9A, SS and 9U BULLDOZERS (6J5520)

(1) Torque for bolts (ten)......850 ± lb. ft. (117 6 ± 20.7 mkg)





78577X1



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FO-1. Schematic of Hydraulic Components. (See back of Manual) CHAPTER 5 LUBRICATION AND MAINTENANCE

**SEBU5200** 

## LUBRICATION & MAINTENANCE GUIDE

# **D8K TRACTOR**

### POWER SHIFT

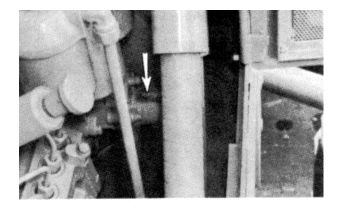
SERIAL 77V1-UP NUMBERS 66V1-UP

#### FOREWARD

This book Is a guide to equipment care The Illustrated, step-by-step instructions are grouped by servicing intervals, items without specific intervals are listed under "When Required". Circled numbers in the Lubrication and Maintenance Chart are to key the charted Items to the instructions in the book.

Use the service meter to determine servicing intervals. Calendar intervals (daily, weekly, 2 weeks, etc) shown may be used instead of service meter intervals if it provides more convenient servicing schedules; and approximates the Indicated service meter reading.

Perform previous interval items at multiples of the original requirement. For example, at 100 service hours or 2 weeks, also perform those items listed under "Every 50 Service Hours or Weekly" and "Every 10 Service Hours or Daily".



#### **Service Meter**

Some photographs in this publication may show details or attachments that may be different from your unit. Also, the ROPS, for some photographs, has been removed for illustrative purposes.

Continuing improvement and advancement of product design may cause changes to your machine which may not be included in this publication. Each publication is reviewed and revised, as required, to update and include these changes in later editions.

Whenever a question arises regarding your Caterpillar product, or this publication, please consult your Caterpillar dealer for the latest available Information.

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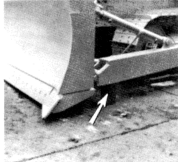
Safety	3
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Lubrication and Maintenance Chart	6
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Every 50 Service Hours or Weekly	9
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SAFETY

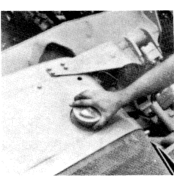
#### THIS SYMBOL WARNS OF POSSIBLE PERSONAL INJURY OR PROPERTY DAMAGE



Lower all equipment before servicing hydraulic system fittings or pressure taps.



Block blade before changing cutting edge or end bits.



Use caution when removing radiator cap, drain plugs, grease.



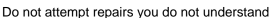
To avoid possible wearing of the ROPS (Rollover Protection structure), consult a Caterpillar dealer before altering the ROPS In any way. The protection offered by the ROPS will be impaired if It has been subjected to structural damage or has been Involved In an overturn incident.

Do not attempt adjustments while tractor is moving or the engine running.

Wear gloves when handling cable

Use the proper tools Replace or repair broken work area clean or damaged equipment.

Wear safety glasses and shoes as the job requires.

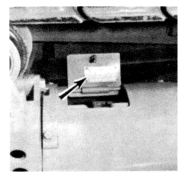




Attach warning tags to controls



Turn disconnect switch OFF and remove key before servicing electrical system



Read warning and caution information provided on the tractor. Follow servicing instructions carefully.



When using pressure air wear safety glasses and protective clothing. Maximum air pressure must be below 30 PSI (2 kg/cm2).

Store oily rags or other combustible material in a safe place.

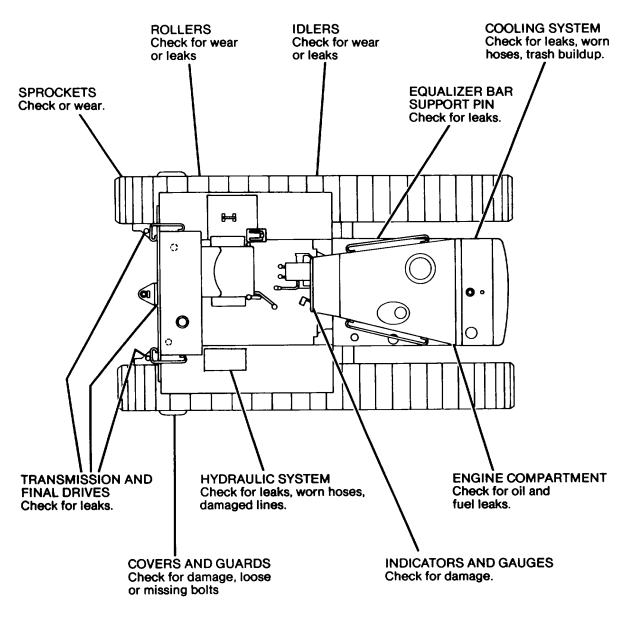
Operate engine only In well ventilated area

Promote good housekeeping. Keep tools and

Do not allow unauthorized personnel on tractor when it is being serviced.

Do not smoke while refueling

For maintenance and operator personnel safety, and maximum service life of the machine, make a thorough walk-around inspection when doing lubrication and maintenance work. Check under and around for such items as loose bolts, trash build-up, oil or coolant leaks.



#### NOTE

The abbreviations listed below follow S A E. J754 nomenclature. The classifications follow S.A.E. J 183 classifications. The MIL specifications are U.S.A. Military Specifications. These definitions will be of assistance In purchasing. The specific classifications for this engine are found on the "RECOMMENDED LUBRICANTS" chart.

#### Diesel Fuel

Use only distillate fuels (ASTM No. 1 or No. 2 Fuel Oil or No. 1 D or No. 2D Diesel Fuel Oil) with a minimum cetane number of 35. Heavier oil is generally preferable because of its higher energy content. Contact your Caterpillar dealer regarding fuels marketed in your area

#### Engine Oils (EO)

- CD Use oils that meet Engine Service Classification CD or MIL-L-2104C.
- CC Use oils that meet Engine Service Classification CC, MIL-L-2104B or MIL-L-46152.
- EO CD or CC.

#### Lubricating Grease (MPGM)

Use Multipurpose-type Grease **(MPGM)** which contains 3-5% molybdenum disulfide conforming to <u>MIL-M-7866</u>, and containing a suitable corrosion inhibitor. NLGI No. 2 Grade is suitable for most temperatures. Use NLGI No. 0 or No. 1 Grade for extremely low temperatures.

#### Hydraulic Oil (HYDO)

Use **(EO)** or industrial-type hydraulic oils (HYDO) which are certified by the supplier as having antiwear, antifoam, anti-rust and anti-oxidation additive properties for heavy duty use.

#### Multipurpose-type Gear Lubricant (MPL)

Use Gear Lubricant Classification GL-5, or MIL-L-2105B.

F	RECOMMENDED LUBRICANTS		
AT STARTING TEMPER	RATURES FROM - 10°F (-23°C) to + 120°	F (+48°C) <sup>(1)</sup>	
	MPERATURES		
COMPARTMENT OR	ABOVE 32°F A	BELOW 32°F	
SYSTEM	(0°C)	(0°C)	
	CD		
Engine Crankcase	SAE 30	SAE 10W <sup>(2)</sup>	
Transmission, Bevel Gear and Steering	SAE 30	SAE 10W	
Clutches			
Winch Oil Sump	SAE 30	SAE 10W	
Cable Control Gear Case	SAE 30	SAE 10W	
Track Rollers and Idlers	SAE 30	SAE 30	
	HYDO		
Hydraulic System	SAE 10W	SAE 10W	
· · ·	EO		
Final Drives	SAE 50	SAE 30	
	MPL		
Equalizer Bar Support Pin	SAE 90	SAE 90	
Sealed and Lubricated Track	SAE 90	SAE 90	
(1)	Koy to Lubriconto		

(1) Below -- 10°F (-23°C) consult your Caterpillar dealer for Cold Weather Recommendations.

(2) SAE 10W oil may be used in the diesel engine even if day-time ambient temperature rises to 70°F (21°C). Below 10°F (-23°C) It may be necessary to warm the engine oil so the engine con be cranked and the oil will circulate freely. Key to Lubricants:

- ETENSIOSERSPECTORSSIMESTIGATION, GRAILOL-2464E
- CC -Use oils that meet Engine Service Classification CC, MIL-L-2104B or MIL-L-46152

EO -CD or CC

- MPL -GL-5 or MIL-L-210B
- HYDO -EO. or certified Industrial-type Hydraulic Oils
- **MPGM** -Multipurpose-type Grease with 3 to 5% Molybdenum Disulfide

		13		、 、
ITEM		MAINTEN	Pho.	CENO.
EVERY 10 SERVICE HOURS OR	DAILY	M.	NCR \	<sup>7</sup> 0
1 Engine crankcase	Check oil level	1		
<ol> <li>Radiator</li> </ol>	Check coolant level		•	
EVERY 50 SERVICE HOURS OR V	WEEKLY			
③ Ripper linkage	Lubricate 12 fittings	MPGM		
EVERY 100 SERVICE HOURS OR		1	1	<u> </u>
Cable control sheave bearings	Lubricate 6 fittings	MPGM	1	
(5) Hydraulic control system <sup>(1)</sup>	Check oil level	HYDO		
6 Batteries	Check electrolyte level		•	
EVERY 250 SERVICE HOURS OR		1	1	<u> </u>
<ol> <li>Engine crankcase</li> </ol>	Change oil <sup>(2)</sup> and filter element, wash breather	CD	•	11
Transmission, bevel gear and steering clutch compartment <sup>(4)</sup>	Change filter elements and CD wash magnetic strainer		•	1
Bulldozer cylinder support and upper trunnion bearings	Lubricate 6 fittings			12
Track roller frame inner bearings	Lubricate 2 fittings MPGM			13
<ol> <li>Fan and adjusting pulley bearings</li> </ol>	Lubricate 2 fittings	MPGM		13
12 Bulldozer tilt brace	Lubricate 2 fittings	e 2 fittings MPGM		13
<ol> <li>Cable control shroud bearings</li> </ol>	Lubricate 6 fittings MPGM			13
Cable control clutch lever rollers	Lubricate 2 fittings	MPGM		13
<li>(15) Cable control lever shaft and brake lever bearings</li>	Lubricate 4 fittings	Lubricate 4 fittings MPGM		14
B Parking brake lever	Check to see if it engages		•	14
<ol> <li>Steering clutch brakes</li> </ol>	Check — adjust if necessary		•	14
<ol> <li>Fan and alternator belts</li> </ol>	Check — adjust if necessary		•	15
EVERY 500 SERVICE HOURS OR	3 MONTHS			
B Hydraulic control system <sup>(4)</sup>	Change filter elements	HYDO	•	15
Winch magnetic strainer	Wash magnetic strainer		•	16
<ol> <li>Winch filter</li> </ol>	Change filter		•	16
EVERY 1000 SERVICE HOURS OF	6 MONTHS			
Transmission, bevel gear and steering clutch compartment <sup>(3)</sup>	Change oil and plastic breathers CD		•	16
a) Final drives	Change lubricant — filter EO element — breather			17
Winch oil sump	Change oil	CD		17
3) Universal joint	Lubricate 2 fittings	MPGM		18

# LUBRICATION AND MAINTENANCE CHART

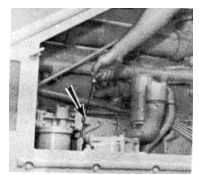
ITEM	SERVICE	MAINTENAN	PACE		
ITEM SERVICE EVERY 1000 SERVICE HOURS OR 6 MONTHS (Continued)					
(8) Cable control fairlead sheave lower bearings	Lubricate 2 fittings	MPGM		18	
(1) Cable control	Wash breather		•	18	
(a) Winch breather	Change plastic breather		•	18	
EVERY 2000 SERVICE HOURS OR 1	YEAR				
(3) Hydraulic control system	Change oil — wash filler screen	HYDO		19	
(30) Cable control gear case	Change oil	CD		19	
<ul><li>Ingine valve lash</li></ul>	Check — adjust if necessary		•	20	
<ul> <li>Cooling system</li> </ul>	Renew coolant antifreeze solution		•	23	
WHEN REQUIRED					
<ul> <li>Transmission, bevel gear, and steering clutch compartment</li> </ul>	Check oil level if leakage develops or is suspected	CD		24	
Forque divider suction screen	Clean when oil becomes thick or at time of repairs on brakes, transmission or torque divider		•	24	
(8) Cable control	Check oil level if leakage develops or is suspected, adjust brake and clutch if necessary and check condition of cable	CD	•	25	
(8) Winch	Check oil level if leakage develops or is suspected and check condition of cable			27	
③ Final drives	Check lubricant level if leak- age develops or is suspected			2	
Track	Make adjustment if track sag is not 1½ " to 2"		•	2	
3 Prescreen	Check — clean if necessary		•	2	
(a) Engine air inlet system	Clean when RED band in indicator locks in visible position		•	3	
(I) Cooling system	Drain and clean when engine overheats or solution is dirty			3	
<ul> <li>Fuel system</li> </ul>	Change filter when fuel gauge registers OUT with engine running		•	3.	
(a) Fuel tank	Drain moisture and sediment, wash cap whenever engine misfires or frequent fuel filter replacement is required		•	3!	
Hydraulic cylinders	Make rod packing adjustment if leakage develops or is suspected			3!	
(45) Ripper tips	Change ripper tips if damaged or worn		•	3	

ITEM	SERVICE
WHEN REQUIRED (Continued)	X C I
<ul> <li>Bulldozer ball sockets</li> </ul>	Make adjustment if brace is too loose 36
<ul><li>Cutting edge and end bits</li></ul>	Change cutting edge and use new end bits, if worn 37
<ol> <li>Check frequently if any signs of leakage develop or are suspected.</li> <li>Normal change interval when sulphur content is 0.4% to 1.0%, reduce oil change intervalone-half. When sulphur content is above 1.0%, reduce oil change to one-fourth the normal interval.</li> <li>Change oil any time it becomes thick and black.</li> <li>Change earlier if filter indicator shows RED with engine running and oil at operating temperatures.</li> </ol>	<ul> <li>Key to Lubricants:</li> <li>CD -Engine Service Classification CD, or MIL-L- 2104C</li> <li>CC -Engine Service Classification CC, MIL-L- 2104B or MIL-L-46152</li> <li>EO -CD, CC</li> <li>HYDRO -EO or certified Industrial-type Hydraulic Oils</li> <li>MPGM -Multipurpose-type Grease with 3 to 5% Molybdenum Disulfide</li> </ul>
General Servic	e Recommendations
	NOTE
The engine cooling system is prote antifreeze, when shipped from the factor	cted to -20°F (-29°C), with permanent-type y.
Fill fuel tank at the end of each day of operation to drive out moisture laden air and prevent condensation.	Use clean water that is low in scale forming minerals, not softened water.

Check fuel level with dipstick oil filler opening.

Add Caterpillar Corrosion Inhibitor to coolant. Follow recommendation given on container.

#### (1) ENGINE CRANKCASE



1. Check oil level Machine must be level and brake lock applied. Check can be made

(1) RADIATOR

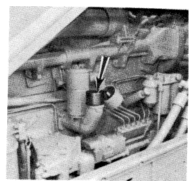


1. Check coolant level with engine stopped Remove cap slowly to relieve pressure

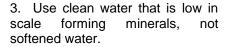
#### **EVERY 50 SERVICE HOURS OR WEEKLY**

#### 2. before starting Level must be in SAFE STARTING RANGE on ENGINE STOPPED side of dipstick, or

3. with engine warm and running Maintain level between ADD and FULL marks on ENGINE RUNNING side of dipstick.



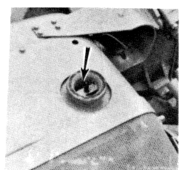
4. Add oil as necessary, through crankcase fill pipe



#### (3) RIPPER LINKAGE



Lubricate 12 fittings



2. Maintain level to within 1/2 inch (1 cm) of bottom of fill pipe.

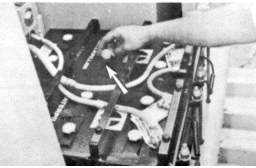
#### **EVERY 100 SERVICE HOURS OR 2 WEEKS**

# (4) CABLE CONTROL SHEAVE BEARINGS



Lubricate 6 fittings.

# (6) BATTERIES



Maintain electrolyte level at triangle in fill plug opening.

# (5) HYDRAULIC CONTROL SYSTEM



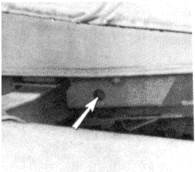
Check oil level with equipment lowered (engine running at low idle, transmission in NEUTRAL, brake lock engaged). Oil should be visible in sight gauge.

#### NOTE

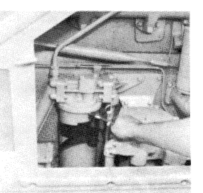
At proper charging rate, batteries will not require more than 1 ounce (30 cc) of water per cell per week. Keep batteries clean.

#### **EVERY 250 SERVICE HOURS OR MONTHLY**

#### (7) ENGINE CRANKCASE

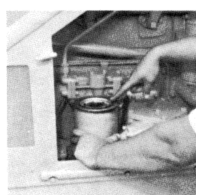


1. Run engine long enough to warm oil. Park on level ground. Stop engine. Open drain valve



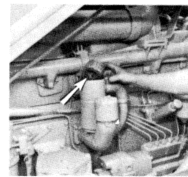
2 Remove old filter.

3. Clean filter base. Make sure all of old gasket is removed.



4. Apply thin film of clean oil to gasket of new filter.

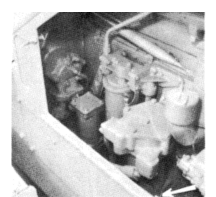
- 5. Install filter, tighten until gasket contacts base. Tighten filter an additional 3/4 turn. Do not overtighten.
- 6. close drain valve.



7. Remove breather. Wash breather in clean solvent.

- 8. Inspect seal, install new seal if necessary. Install breather Tighten bolt.
- 9. Fill crankcase. See Refill Capacities.
- 10. Start engine and run at low idle to fill filter housing. Check oil level. Add oil if necessary.
- 11. Check for leaks.

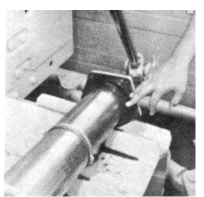
#### (8) TRANSMISSION, BEVEL GEAR AND STEERING CLUTCH COMPARTMENT



1. Remove filter plug and allow oil to drain.

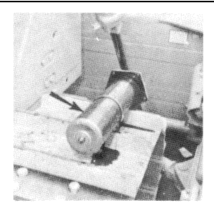


2. remove cover and old elements.

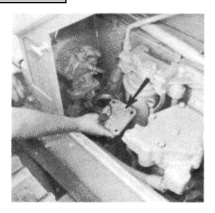


3. Clean cover and inspect seals. Install new seals if necessary.

#### **EVERY 250 SERVICE HOURS OR MONTHLY**



4. Secure new elements to cover. Install elements, cover and drain plug





5. Remove cover, spring, screen and magnets from magnetic strainer Wash screen in clean solvent Clean magnets with a stiff brush, a clean cloth or pressure air Do not drop or rap magnets

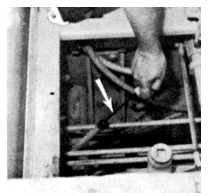


6. Clean cover and check seal. Install new seal if necessary.



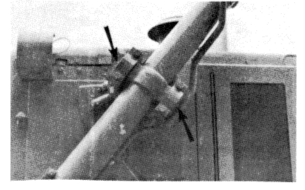
When using pressure air wear safety glasses and protective clothing. Maximum air pressure must be below 30 PSI (2 kg/cm<sup>2</sup>).

7. Install magnets, screen, spring and cover.

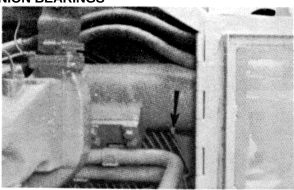


8. Start and run engine at low idle to fill filter. Add oil to bring level to FULL mark on dipstick.

# (9) BULLDOZER CYLINDER SUPPORT AND UPPER TRUNNION BEARINGS

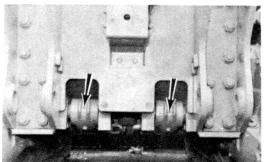


1. Lubricate 2 fittings on each side of tractor Total 4 fittings



2. Lubricate 1 fitting on each side of tractor, total 2 fittings.

# (10) TRACK ROLLER FRAME INNER BEARINGS

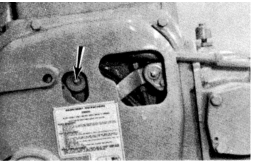


Lubricate 2 fittings.



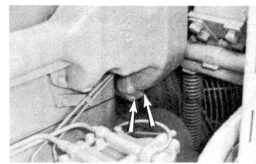
Lubricate 2 fittings.

# (14) CABLE CONTROL CLUTCH LEVER



Lubricate 1 fitting on each side of cable control. Total 2 fittings

# (11) FAN AND ADJUSTING PULLEY BEARINGS



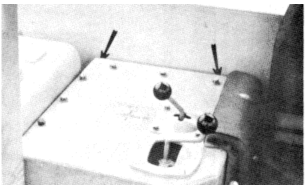
Lubricate 2 fittings.

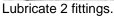


Lubricate 6 fittings.

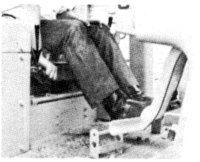
#### **EVERY 250 SERVICE HOURS OR MONTHLY**

#### (15) CABLE CONTROL LEVER SHAFT AND BRAKE LEVER BEARINGS

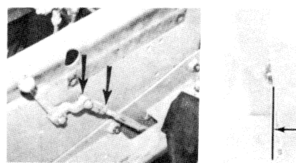




#### (16) PARKING BRAKE LEVER



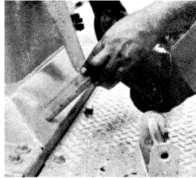
Check to see that parking brake lever engages properly. If it does not, adjust linkage.



Total 2 fittings.

Disengage brake leer. Disconnect lever. Loosen nut and adjust length of rod so that dimension "A" is 4 inches (101,6 mm). Tighten nut and connect lever. If tractor is not equipped with a console, lever should be 3.5 inches (88,9 mm) from front edge of seat frame.

Lubricate 1 fitting on each side of cable control.



(17) STEERING CLUTCH BRAKES Check adjustment. Adjust brakes when pedal travel reaches 6 to 6 1/2 inches (150 to 165 mm).



**To Adjust** 1. Remove guard and cover.

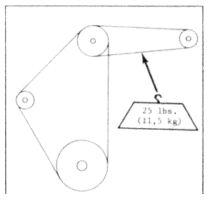


2. Turn adjusting screw in until tight (brake band tight against brake drum). Back screw out 1 1/2 turns (9 clicks).

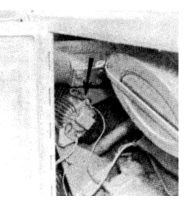
# (18) FAN AND ALTERNATOR BELTS



1. Check condition of belts. Always install a matched set of belts when any belt requires replacement.



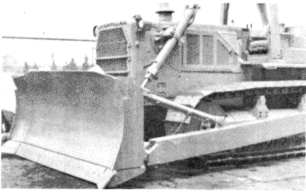
2. Check alternator belt. Correct adjustment allows approximately 3/4 inch (19 mm) deflection. deflection.



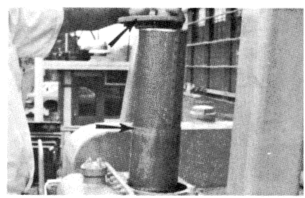
To adjust alternator belt Loosen mounting bolts and move alternator to obtain correct adjustment. Tighten mounting bolts

# **EVERY 500 SERVICE HOURS OR 3 MONTHS**

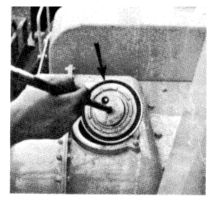
# (19) HYDRAULIC CONTROL SYSTEM



1. Lower all equipment and stop engine

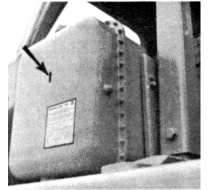


2. Remove cover and old element



3. Check cover seal. Install new seal if necessary.

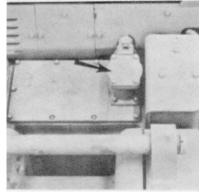
- 4. Install new element. Install cover.
- 5. Start engine and operate at low tide.



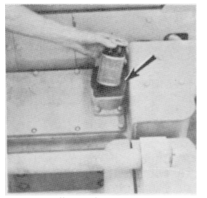
 Check oil level. Oil should be visible in sight gauge. Add oil as required.

#### **EVERY 500 SERVICE HOURS OR 3 MONTHS**

#### (20) WINCH MAGNETIC STRAINER



1. remove cover and strainer. Wash strainer in clean solvent.

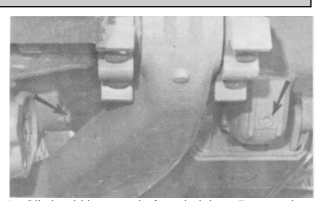


2. Install strainer. Inspect seal. Install a new seal if necessary. Install cover.



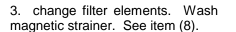
1. remove cover and filter element. Install new element.

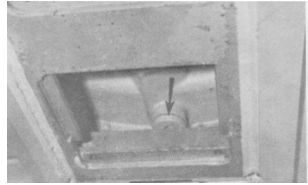
2. Inspect seal. Install a new seal if necessary. Install cover.



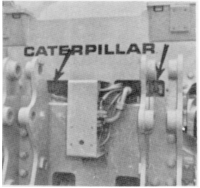
**EVERY 1000 SERVICE HOURS OR 6 MONTHS** 

1. Oil should be warn before draining. Remove bevel gear drain [lug. Remove steering clutch drain plugs (one each side).





2. remove converter drain plug.

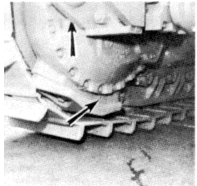


5. remove 2 breathers and install new ones.

6. Fill compartment. See REFILL CAPACITIES. Start engine and check oil level. Oil should be up to FULL mark on dipstick.

7. Install fill cap.

(23) FINAL DRIVES



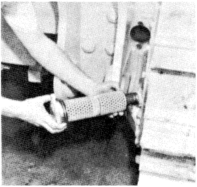
1. Remove fill and drain plugs (one each side) and allow oil to drain.

4. Check seal. Use new one if necessary.

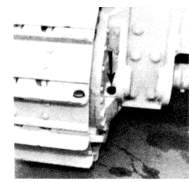
5. install new filter elements and covers



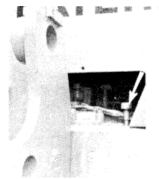
2 Remove covers and filter elements.



3. Remove old elements from covers and install new elements on covers.

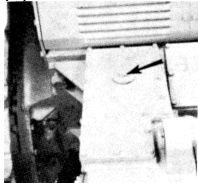


 Install drain plugs and fill compartment. See Refill Capacities Install fill plugs.



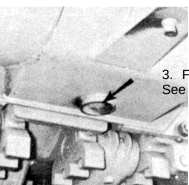
7. Remove and discard breather. Install new breather.

#### (24) WINCH OIL SUMP

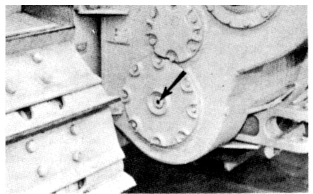


1. Remove fill and drain plugs. Allow oil to drain. Do items (20) and (21).

2. Clean and install drain plug

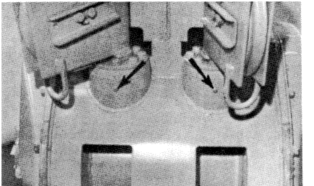


3. Fill compartment until oil is visible in the sight gauge. See REFILL CAPACITIES. Clean and install fill plug



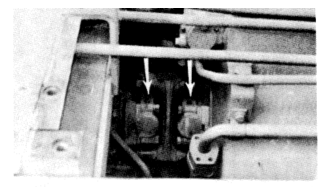
4. Start engine and operate at low idle Check oil level with engine running at low idle Oil level must be visible in sight gauge

#### (26) CABLE CONTROL FAIR-LEAD SHEAVE LOWER BEARINGS



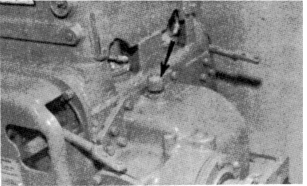
Remove plugs and install 2 fittings. Lubricate 2 fittings, Remove breather. Wash in clean solvent. Lightly remove fittings and install plugs.

# (25) UNIVERSAL JOINT



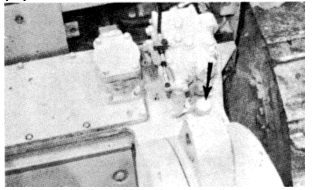
Remove floor plate and lubricate 2 fittings.

#### (27) CABLE CONTROL



Oil element and install breather.

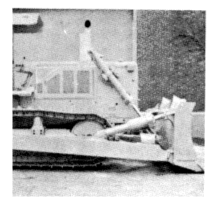
# (28) WINCH BREATHER



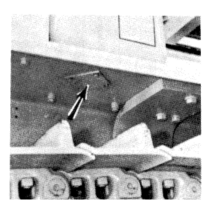
Remove and discard breather. Install a new breather

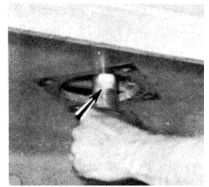
#### **EVERY 2000 SERVICE HOURS OR 1 YEAR**

#### (29) HYDRAULIC CONTROL SYSTEM



1. Position tractor on level ground Lower all equipment.





2. Stop engine and remove fill plug Remove plate under fender and remove drain plug (Insert a 1 inch (25,4 mm) pipe nipple, approximately 6 inches (152 mm) long, into drain to relieve check valve Allow oil to drain



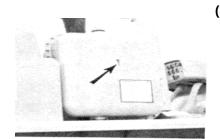
- Remove pipe nipple and install drain plug and plate.
- 4. Change filter element. See Item 19



5. Remove filler strainer. Wash strainer in clean solvent Install strainer.

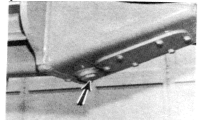


6. Add oil to tank until it is visible In sight gauge See REFILL CAPACITIES.



- 7. Check oil level.
- 8. Clean and Install filler cap

#### (30) CABLE CONTROL GEAR CASE



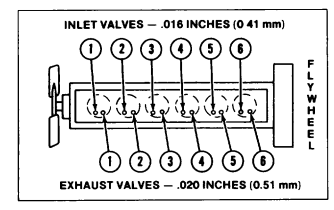
 Remove fill and drain plugs Allow oil to drain.
 Clean and install drain plug.



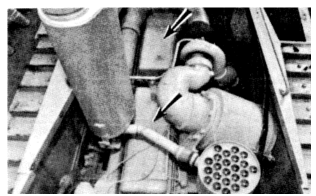
3. Fill gear case with oil to level of fill plug opening. Install fill plug. See REFILL CAPACITIES

#### **EVERY 2000 SERVICE HOURS OR 1 YEAR**

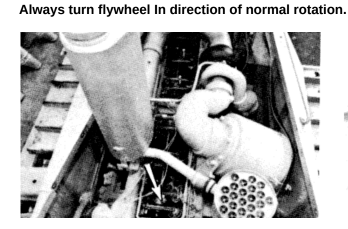
#### (31) DIESEL ENGINE VALVE LASH



Check valve lash with engine stopped

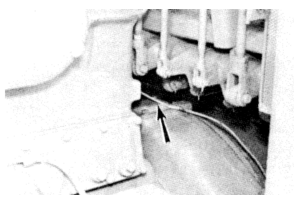


1. Remove valve covers.

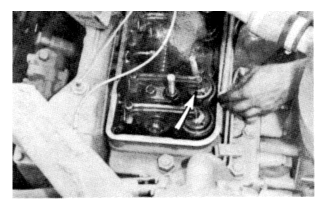


CAUTION

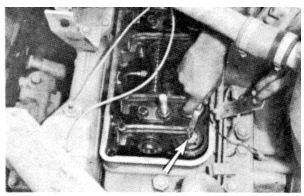
2. Turn flywheel to close No 1 exhaust and inlet valves.



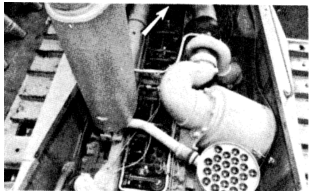
3. Remove cover at the top of the flywheel housing. Indicator should be aligned with the TDC mark on flywheel.



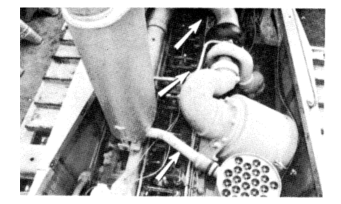
4. Check valve lash for No 1, No 3 and No 5 exhaust valves. Adjust if necessary See page 22



5. Check valve lash for No 1, No 2 and No 4 Inlet valves Adjust If necessary.



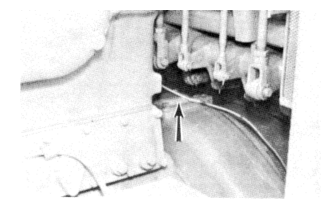
5. Rotate flywheel 360v to close No 6 exhaust and inlet valves



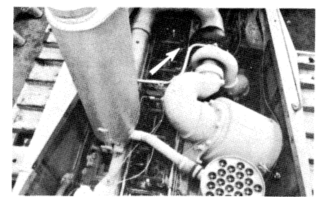
7. Check valve lash for No. 2, No 4 and No. 6 exhaust valves Adjust If necessary



8. Check valve lash for No 3, No 5 and No 6 inlet valves. Adjust if necessary



9. Install plate at top of flywheel Start engine and operate at low Idle

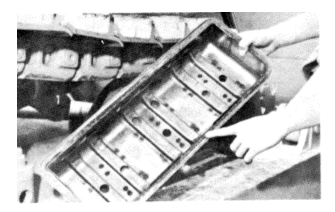


10. Check valve rotation If valves do not rotate, see your Caterpillar dealer

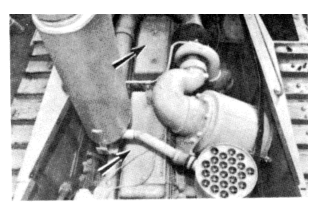
21

6. Use indicator to assure flywheel is in the correct position.

# EVERY 2000 SERVICE HOURS OR 1 YEAR



11. Stop engine Inspect cover gasket, replace if necessary

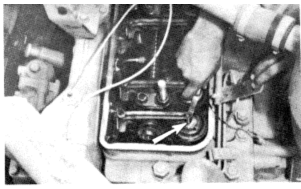


12. Install valve covers, tighten nuts to approximately 25 lb ft (3.5 mkg).

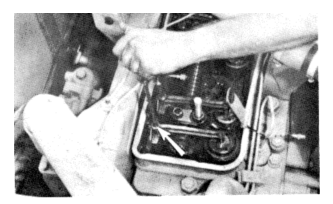
# Adjusting Valve Lash



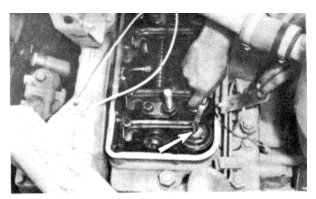
1. Loosen locknut and turn adjusting screw



2. Check adjustment.



3. Tighten locknut



4. Recheck adjustment.

#### (32) COOLING SYSTEM - Changing Antifreeze Solution (1)

#### NOTE

When permanent antifreeze and water solutions are used In the cooling system, the solution should be drained and replaced every 2000 hours, or yearly. When additions of inhibitor are made to the cooling system every 500 hours, or three months, it Is not necessary to drain and refill yearly.

Whenever draining and refilling the cooling system, always recheck the coolant level when the engine reaches normal operating temperature. Use clean water that is low in scale forming minerals - not softened water.

Check specific gravity of antifreeze solution frequently in cold weather to assure adequate protection.

Add Caterpillar Corrosion Inhibitor. Follow recommendations given on container.

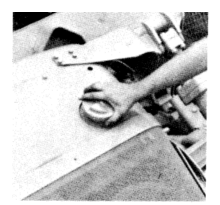
WARNING

Inhibitor contains alkali, avoid contact with skin and eyes.

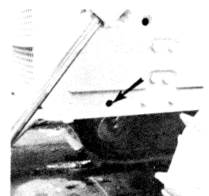
NOTE

The engine cooling system is protected to --20F (-29"C), with permanent type antifreeze, when shipped from the factory.

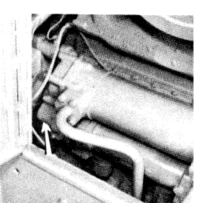
1. Run engine until coolant is at operating temperature Park machine on level ground and stop engine



2. Loosen filler cap slowly tore lease pressure, and remove filler cap.



3. Open radiator drain valve and allow coolant to drain.



4. Remove transmission - engine oil cooler drain plug and allow coolant to drain.

5. If tractor is equipped with a heater, drain coolant from heater.

6. Close radiator valve and install transmission - engine oil cooler plug.

7. Mix antifreeze solution to provide protection to the lowest expected ambient temperature.

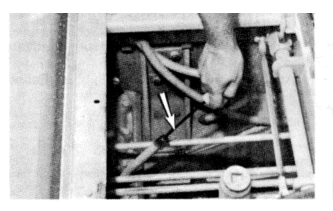
8. Add coolant slowly to proper level.

9. Install radiator filler cap.

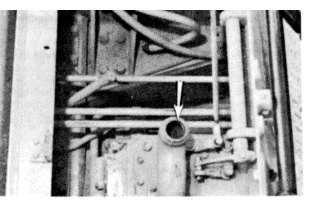
10. Start machine. Recheck level after operating for a short period.

<sup>(1)</sup> If machine is to be stored In or shipped to an area with below freezing temperatures, cooling system must be drained completely, or protected to lowest expected ambient temperature.

# (33) TRANSMISSION, BEVEL GEAR AND STEERING CLUTCH COMPARTMENT



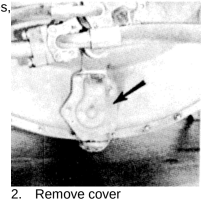
Check oil level with engine at low idle and transmission in NEUTRAL. Maintain oil level between ADD and FULL marks on dipstick.



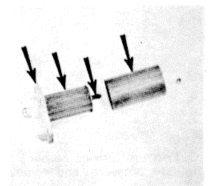
Add oil if required.

# (34) TORQUE DIVIDER SUCTION SCREEN

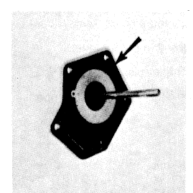
1. Wash suction screen whenever common oil compartment is drained for repairs on brakes, transmission or torque divider.



2. Remove cover housing spring and screen. screen. Wash screen



3. Separate cover, housing spring and in clean solvent.



4. Inspect cover gasket. Install and housing to cover gasket if necessary.

6. Install suction screen assembly.

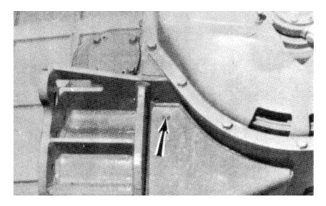
Install screen, spring

Be sure pin in new cover if housing is aligned with

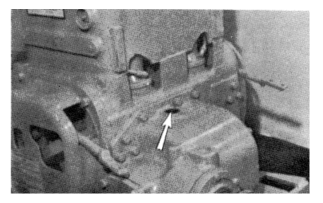
5.

hole in cover.

#### (35) CABLE CONTROL - Checking Oil Level



1. Remove check plug.



2. Check oil level. Maintain oil level up to the check plug opening Clean and install check plug.

#### **Brake Adjustment**



1. Stop engine. Loosen clamp bolt.



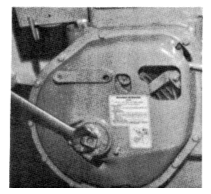


2. Turn adjusting nut to align center of roller and small hole in brake lever. Tighten locknut.

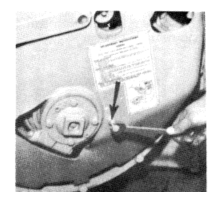
#### Clutch Adjustment (Adjust brake before adjusting clutch)



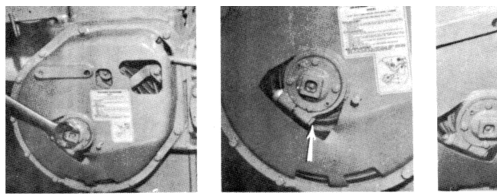
1. Stop engine Loosen locknut.



2. Turn adjusting screw counter- clockwise until retainer is tight and clutch Is engaged retainer.



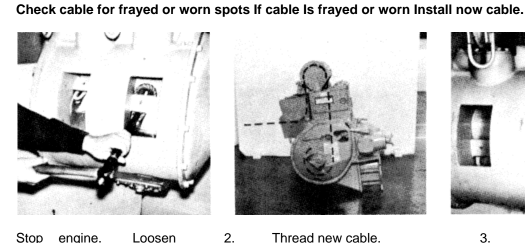
3. Loosen locknut and turn bolt until it contacts pressure plate Back bolt out 1 turn.



Turn adjusting screw until pressure plate retainer 4. contacts bolt Tighten clamp bolt.

Loosen bolt 5 turns Tighten locknut.

#### Cable



CAUTION

5.

- 1. Stop engine. Loosen wedge.
- Thread new cable.



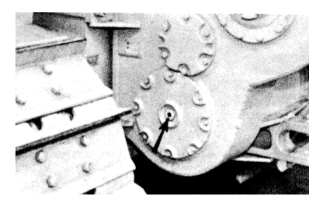
Loop end of cable around 3. Pull cable to tighten wedge. wedge.

The recommended cable is: 1/2", 6 x 25 Filler Wire, Right Lang Lay, Independent Wire Rope Center, Preformed, Improved Plow Steel Type.

MINIMUM AMOUNT OF CABLE ON DRUM					
RIGHT DRUM LEFT DRUM					
Scraper grounded	5-6 Wraps				
Scraper ejector to rear and apron closed		2 Wraps			







1. Check oil level with engine running at low idle. Oil must be visible in sight gauge. Add oil if necessary

#### Installing Cable

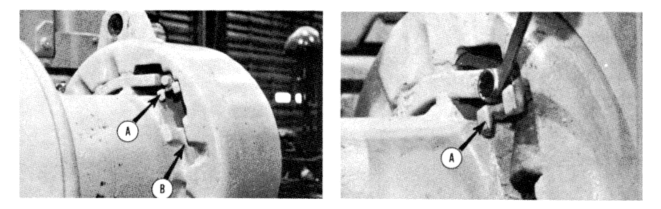
Cable is attached to the drum on the winch with a standard cable ferrule. The ferrule, leaded or wedged to the cable, is fitted into a socket on the drum and secured with a bolt-down clamp.

Ferrules are made in various diameters and lengths When ordering cable from your local supplier, use the following guide to specify the correct ferrule

		CABLE FERRULES IN. (mm)		
WINCH	CABLE DIAMETER	Number	Outside	Length
			Diameter	_
58	1 1/8 (28)	J-9	2 3/8 (60)	2 ¾ (69)
	1 1/4	J-10	2 3/8 (60)	2 ¾ (69_

#### NOTE

1 1/3 in (32 mm) diameter cable Is to be used for extended cable life only. It is not to be used for Increasing winch capacity.



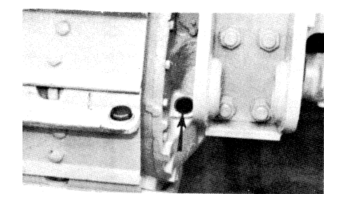
Put the cable in a straight line behind the tractor Remove clamp (A) Install cable end into groove (B). Install clamp (A)

Spool capacity for the 1IM In (28 mm) diameter cable on the 58 winch with a 13 in (330 mm) diameter spool is 225 ft (69 m) or 266 ft (81 m) with a 9 5 ln (241 mm) diameter spool. Spool capacity for the 1X in (32 mm) diameter cable with a 13 in (330 mm) diameter spool Is 178 ft (54 m) or 211 ft r64 m) with a 9 5 ln (241 mm) diameter spool

NOTE Check cable. If Cable Is worn or frayed install a new cable.

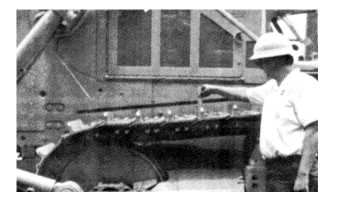
#### WHEN REQUIRED

#### (37) FINAL DRIVES



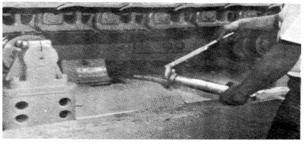
#### 1. Remove fill plug

## (38) TRACK

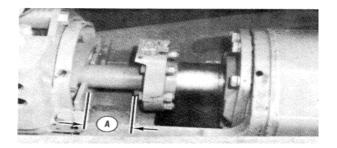


Check adjustment Correct adjustment allows 112 to 2 inches (40 to 50 mm) sag at this point If Track is Too Loose:

#### IF TRACK is Too Loose :



1. Raise Inspection plate and add multipurpose-type grease through fill valve until adjustment is correct.



2. Operate tractor back and forth to equalize pressure.

3. Recheck adjustment.

#### CAUTION

Do not attempt to tighten track when measurement at "A" is less that 1 inch (25 mm). Contact your Caterpillar dealer for track service.

2. Check oil level. Oil should be up to the filler plug opening Add oil as required

WARNING

Sealed

before

and

If track is sealed and lubricated type,

lubricated track is very flexible When disconnected ft can move and cause

secure track with chain

links

separating

Injury

#### If Track is Too Tight:



1. Be sure front idler can retract. Raise inspection plate.



2. Loosen relief valve 1 turn to allow grease to escape.

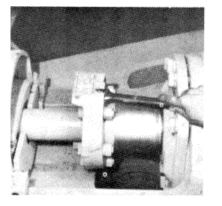


Never visually inspect relief value or fill value to see if grease is escaping. Always observe the track to see if it was loosened.

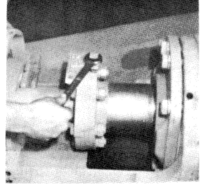
3. Tighten valve when adjustment is correct. Operate tractor back and forth to equalize pressure.

4. Recheck adjustment.

#### If Track Did Not Loosen:

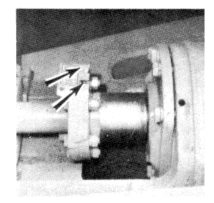


1. Remove guard and loosen fill valve 1 turn. Operate tractor back and forth.



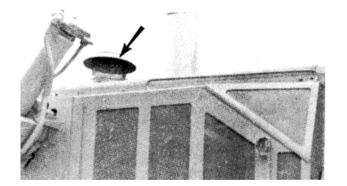
2. Loosen relief valve until it touches guard.

3. Loosen fill valve until it touches guard.



4. Tighten fill and relief valves when adjustment is correct. Contact your Caterpillar dealer if any problems arise.

#### (39) PRESCEEN



1. Check prescreen for damage and replace if necessary.

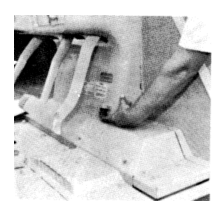
2. Wash prescreen in clean solvent, as required, to remove dust and debris on screen.

#### WHEN REQUIRED

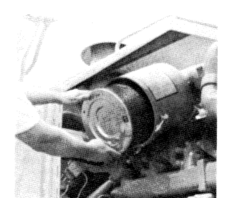
#### (40) ENGINE AIR INTAKE SYSTEM

#### **Primary Element**

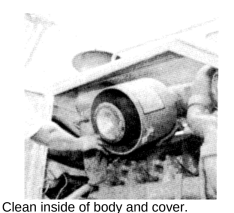
WARNING Never service air cleaners with engine running.



Service filter elements when RED indicator locks in the visible position.



1. Remove cover and primary element.



3. Clean and inspect element. (See Page 32).

#### CAUTION Always Inspect primary element before and after cleaning with a light bulb Inside element Discard If any tears, rips or damage Is evident

- 4. Install clean element and cover.
- 5. Reset indicator.

2. Clean inside of body and cover.

If Indicator shows RED shortly after Installation of a primary element which has been cleaned approximately 6 times, change to another clean element

#### NOTE

The primary element should be replaced after being cleaned a maximum of 6 time Replace the element once a year even though it ha not been cleaned 6 times.

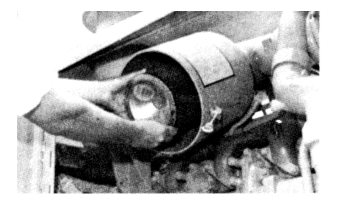
If Indicator still shows RED shortly after the Installation of the clean primary element, change the secondary element

Replace the secondary element at the time the primary element is cleaned for the fourth time.

#### CAUTION

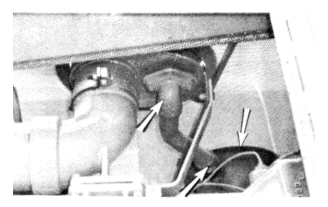
Always replace the secondary element. Do not attempt to reuse by cleaning.

#### **Secondary Element**

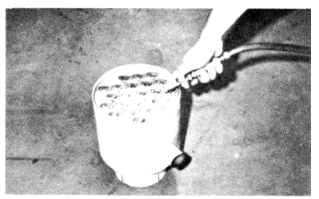


1. Remove cover and primary element.

2. Remove secondary element.

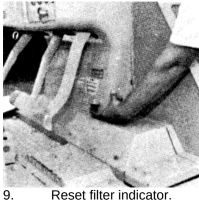


Inspect precleaner, dust ejector and exhaust 4. venturi. Clean all parts when necessary.



5. Clean parts with compressed air, a stiff fiber brush or wash in water and non-sudsing detergent. Dry all parts before installation.\*

6. Uncover air inlet opening. Install secondary element 7. and retainer. Tighten nuts to 20  $\pm$ 5 lb. ft.  $(2,8 \pm 0,7 \text{ mkg})$ . Install primary element and 8. cover.



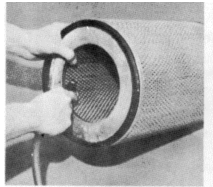
Reset filter indicator.

WARNING

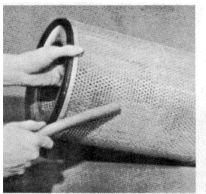
When using pressure air wear safety glasses and protective clothing. Maxi mum air pressure must be below 30 PSI  $(2 \text{ kg/cm}^2).$ 

#### WHEN REQUIRED

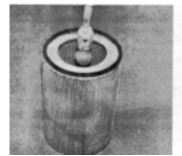
# CLEANING AIR CLEANER ELEMENTS Pressure Air - 30 PSI (2 kg/cm<sup>2</sup>) Maximum



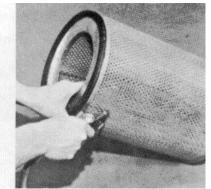
1. Direct air inside element along length of pleats.



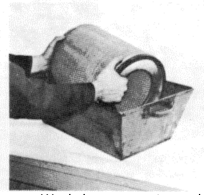
2. Direct air outside along length of pleats. Direct air inside along length of pleats. Check element.



1. Insert light inside clean and dry element and check. Discard element if tears or inside are found.



2. Direct water outside along length of pleats. Rinse, air dry thoroughly and check. Checking element **Detergent** 



1. Wash in warm water and non-sudsing household detergent.



2. Wrap and store good elements in a clean dry place.

1. Direct water inside element along length of pleats.

2. Rinse with clean water, 40 PSI maximum (3 kg/cm2), see above.

3. Air dry thoroughly and check.



When using pressure air for cleaning, wear safety glasses and protective clothing. Maximum pressure should be below 30 PSI (2 kg/cm2).

# CAUTION

Do not clean elements by bumping or tapping. Do not use elements with damaged pleats, gaskets or seals.

#### NOTE

Have spare elements on hand to use while cleaning used elements.

### Water - 40 PSI (3 kg/cm2)

#### (41) COOLING SYSTEM

Whenever draining and refilling the cooling system, always recheck the coolant level when the engine reaches normal operating temperature.

Remove cap slowly to relieve pressure. Maintain coolant level to within  $\frac{1}{2}$  inch (1 cm) of the bottom of the fill pipe.

Use clean water that is low in scale forming minerals not softened water.

Never add coolant to an overheated engine. Allow it to cool first.

# WARNING Inhibitor contains alkali, avoid contact with skin and eyes.

Add Caterpillar Corrosion Inhibitor. Follow recommendations given on container.

Check specific gravity of antifreeze solution frequently in cold weather to assure adequate protection.

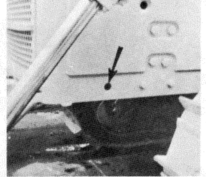
#### NOTE

# If a machine is to be stored, or shipped to an area with below freezing temperatures, refer to item 32 on page 23.

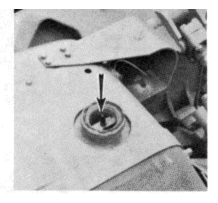
Cleaning Cooling System - Run engine until coolant is warm.



1. Stop engine and loosen filler cap to release pressure. Remove filler cap.



2. Open drain valve and allow system to drain.



3. Close drain valve and fill system with cleaning solution.

4. Start engine and operate for s hour.

5. Stop engine and open valve. Flush system with clean water until draining water is clear.

6. Close drain valve and fill system with neutralizing solution.'

7. Start engine and operate for 10 minutes.

8. Stop engine, open drain valve and flush system.

9. Close drain valve and add coolant to proper level.

(1) 2 Ib. Sodium Bisulplate (NaHSO<sub>4</sub>) per 10 gad. water (mix 25 grams per 1 liter of water).

(2)  $\frac{1}{2}$  Ib. Sodium Carbonate Crystals (Na<sub>2</sub> CO <sub>3</sub> • 10 H<sub>2</sub>O) per 10 gal. Water (mix 6 grams per 1 liter of water).

NOTE Most commercial type cooling system cleaners may be used.

#### (42) FUEL SYSTEM

# Primary Fuel Filter - Clean Element When Fuel Pressure Gauge Registers OUT With

#### **Engine Running.**



1. Stop engine and close fuel supply valve.



2. Remove case and element. Wash case and element in clean solvent.

**Final Fuel Filters** 



Stop engine, close fuel 1. supply valve and remove filters.



2. Clean filter base. Make sure all of old gasket is removed. Coat gasket of new element with clean diesel fuel.

- 3. Install element and case.
- 4. Open fuel supply valve.

5. Start engine and check for leaks.

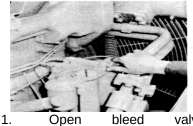
#### NOTE Change final fuel filers if fuel pressure gauge still registers OUT with engine running.

3. Install new filters. Tighten filters until gasket surfaces contact base, then tighten an additional X to x turn.

4. Open fuel supply valve and prime fuel system (see below).

5. Start engine and check for leaks.

# **Priming Fuel System**



bleed valve.

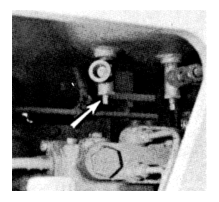


2. Unlock priming pump plunger and operate pump until flow of fuel from drain line contains bubbles. no air

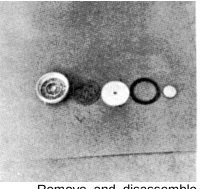
Close bleed valve. 3.

4. Start engine and check for leaks.

#### (43) DIESEL FUEL TANK AND FILLER CAP



Open drain valve and drain off any sediment or water that may have accumulated.



1. Remove and disassemble cap.

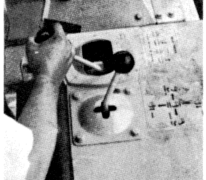
2. Wash cap in clean solvent.

3. Oil elements lightly. Assemble and install cap.

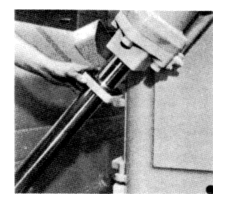
#### (44) HYDRAULIC CYLINDERS Shim adjusted rod packing



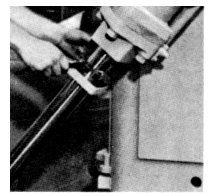
1. Lower blade and stop engine.



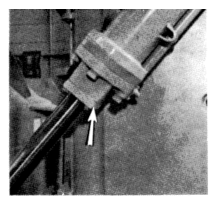
2. Move hydraulic controls to relieve pressure.



3. Remove bolts and slide flange away from cylinder head.



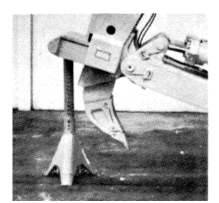
4. Cut and remove 1 shim.



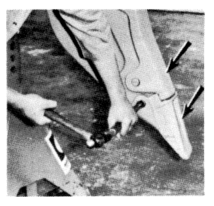
5. Slide flange back and install bolts. Start engine and check for leaks.

6. If still leaking, remove another shim. Leave at least 2 shims. If packing still leaks, see your Caterpillar dealer.

#### (45) RIPPER Protector and Tip



1. Raise and block ripper.

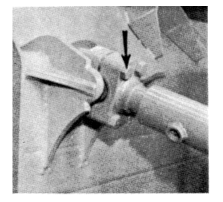


Drive pins out, remove protector or tip.
 Clean pins and shank.

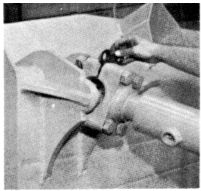


4. Slide new protector or tip on shank and install pins.

# (46) BULLDOZER - Diagonal Arm and Tilt Brace Ball and Socket Adjustment

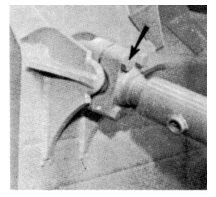


Remove cap bolts.
 Shorten brace and remove shims.
 Lengthen brace. Install and tighten bolts evenly.



3. Measure clearance between cap and socket with shims.

4. Remove bolts and shorten brace. Install shims equal to measured clearance plus 1 shim.



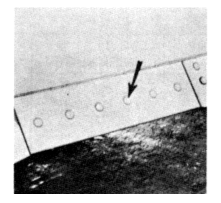
5. Lengthen brace and install bolts.



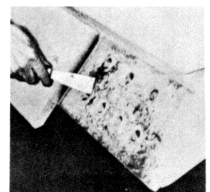
#### (47) CUTTING EDGE AND END BITS Change cutting edge and use new end bits before wear starts on blade support.



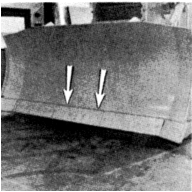
1. Raise and block blade before changing cutting edge or end bits.



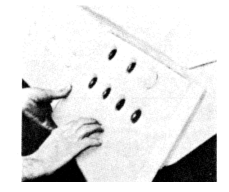
2. Remove bolts.



3. Remove cutting edge or bit. Clean contact surfaces.



4. Use opposite cutting edge if not worn. Use new section if both edges are worn.



5. Use new end bits.

 Install bolts and tighten to specified torque. (See PLOW BOLT TORQUE CHART).
 After a few hours of operation retighten bolts to proper torque.

#### Plow Bolt Torque Chart

## BOLT TORQUE VALVUES FOR GROUND ENGAGING TOOLS

PLOW BOLT SIZE	RECOMMENDE TORQUE *
5/8 in. (16 mm)	195 ± 25 lb. ft. (27 ± 3.4 mkg)
¾ in. (19 mm)	$350\pm50$ lb. ft. (48 $\pm$ 6.9 mkg)
7/8 in. (22 mm)	565 $\pm$ 85 lb.ft. (78 $\pm$ 11.7 mkg)
1 in. (25 mm)	900 $\pm$ 110 lb. ft. (124 $\pm$ 15 mkg)

#### **REFILL CAPACITIES (Approximate )**

COMPARTMENT OR SYSTEM MEASURE	U.S. MEASURE	METRIC MEASURE	IMPERIAL
Diesel engine crankcase	8.75 gal.	33 ltr.	7.25 gal.
Transmission, bevel gear and steering clutch compartment (1)	31 gal.	117 ltr.	25.75 gal.
Final drives (each)	9.50 gal.	36 ltr.	8 gal.
Cable control gear case	3.75 gal.	14 ltr.	3.25 gal.
Hydraulic system	35 gal.	132,5 ltr.	29.2 gal.
Cooling system	32 gal.	121,2 ltr.	26.7 gal.
Diesel fuel tank	170 gal.	643,5 ltr.	141.6 gal.
Winch oil sumpr2y	17 gal.	64,3 ltr.	14.2 gal.

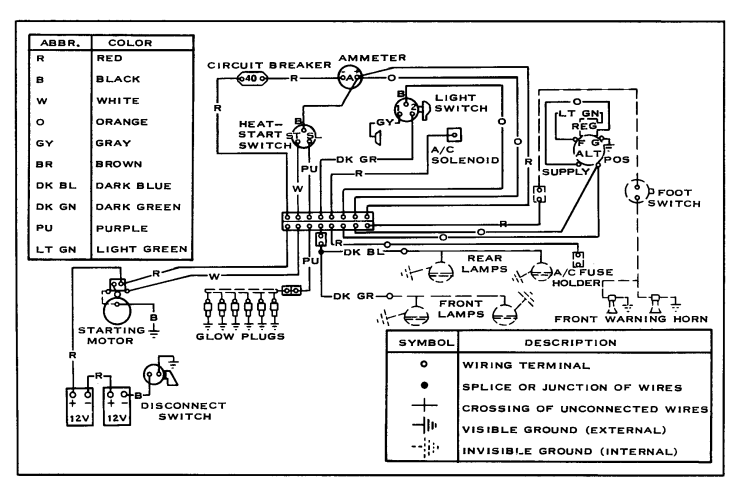
# BATTERIES (ELECTROLYTE) 15.2 QTS/BATT.

 $^{(1)}\mbox{Quantity of oil in transmission may be increased by 10\% when operating on severe slopes.}$ 

<sup>(2)</sup>Use same type of oil as used in engine.

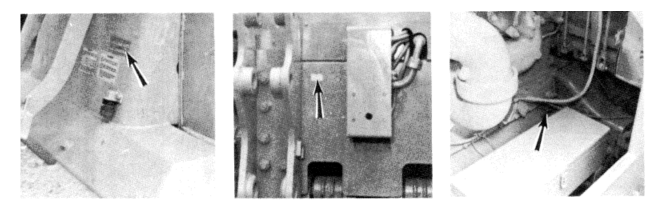
#### WIRING DIAGRAM

# 24 VOLT SYSTEM WITH ALTERNATOR



# SERIAL NUMBER LOCATION

# TRACTOR



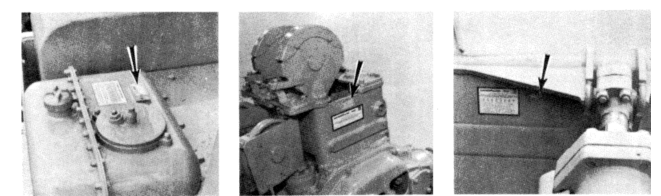
DASH

**BEVEL GEAR CASE** 

ENGINE

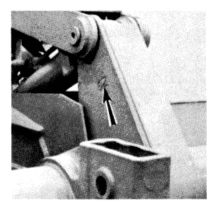
BULLDOZER

# ATTACHMENTS



HYDRAULIC CONTROL

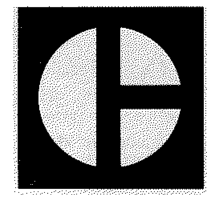




RIPPER

WINCH

**SEBU5201** 



# LUBRICATION & MAINTENANCE GUIDE

# **D8K TRACTOR**

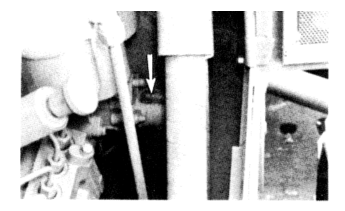
### **DIRECT DRIVE**

SERIAL 76V-UP

This book is a guide to equipment care. The illustrated, step-by-step instructions are grouped by servicing intervals; items without specific intervals are listed under 'When Required". Circled numbers in the Lubrication and Maintenance Chart are to key the charted items to the instructions in the book.

Use the service meter to determine servicing intervals. Calendar intervals (daily, weekly, 2 weeks, etc.) shown may be used instead of service meter intervals if it provides more convenient servicing schedules; and approximates the indicated service meter reading.

Perform previous interval items at multiples of the original requirement. For example, at 100 service hours or 2 weeks, also perform those items listed under "Every 50 Service Hours or Weekly" and "Every 10 Service Hours or Daily"



#### **Service Meter**

Some photographs in this publication may show details or attachments that may be different from your unit. Also, the ROPS, for some photographs, has been removed for illustrative purposes.

Continuing improvement and advancement of product design may cause changes to your machine which may not be included in this publication. Each publication is reviewed and revised, as required, to update and include these changes in later editions.

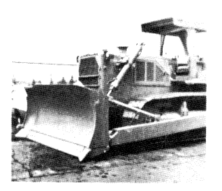
Whenever a question arises regarding your Caterpillar product, or this publication, please consult your Caterpillar dealer for the latest available information

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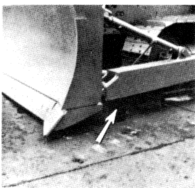
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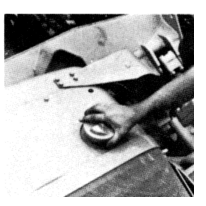
#### SYMBOL WARNS OF POSSIBLE PER-JURY OR PROPERTY DAMAGE.



Lower all equipment before servicing hydraulic system



Block blade before changing cutting edge or end bits.



Use caution when removing radiator cap, drain plugs, grease fittings or pressure taps.



To avoid possible weakening of the ROPS (Rollover Protection structure), consult a Caterpillar dealer before altering the ROPS In any way. The protection offered by the ROPS will be Impaired if it has been subjected to structural damage or has been Involved In an overturn Incident.

Do not attempt adjustments while tractor is moving or the engine running.

Wear gloves when handling cable.

Use the proper tools Replace or repair broken or damaged equipment

Wear safety glasses and shoes as the job requires.

Do not attempt repairs you do not understand.



When using pressure air wear safety glasses and protective clothing. Maximum air pressure must be below 30 PSI (2 kg/cm<sup>2).</sup>

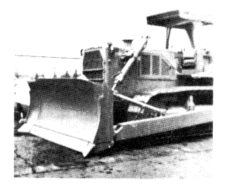
Store oily rags or other combustible material in a safe place.

Operate engine only in well ventilated area.

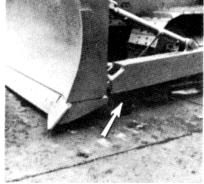
Promote good housekeeping. Keep tools and work area clean.

Do not allow unauthorized personnel on tractor when it is being serviced.

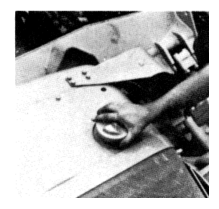
Do not smoke while refueling.



Attach warning tags to controls while tractor is being serviced.



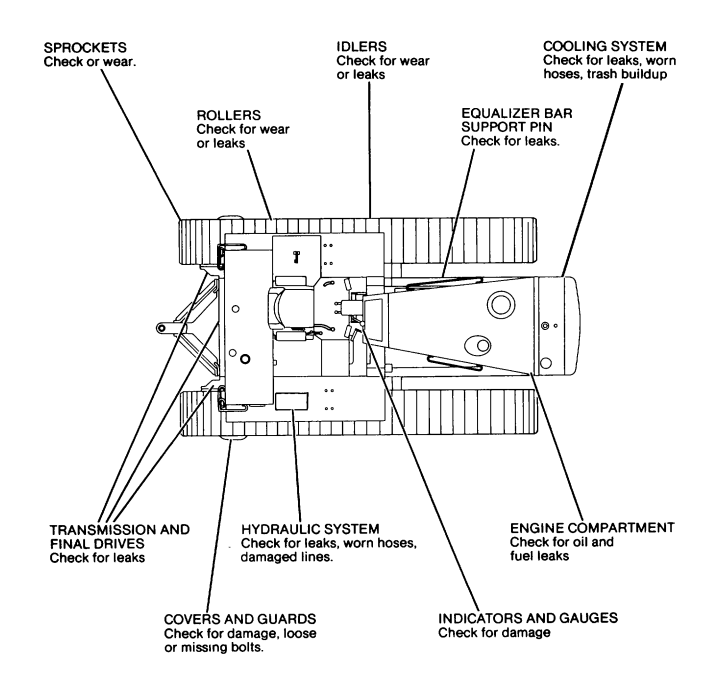
Turn disconnect switch to OFF and remove key before servicing electrical system.



Read warning and caution information provided on the tractor. Follow servicing instructions carefully.

#### WALK-AROUND CHECKS

For maintenance and operator personnel safety, and maximum service life of the machine, make a thorough walk-around inspection when doing lubrication and maintenance work Check under and around for such items as loose bolts, trash build-up, oil or coolant leaks.



#### NOTE

The abbreviations listed below follow S.A.E. J754 nomenclature. The classifications follow S.A.E. J183 classifications. The MIL specifications are U.SA Military Specifications. These definitions will be of assistance In purchasing. The specific classifications for this engine are found on the "RECOMMENDED LUBRICANTS" chart.

#### **Diesel Fuel**

Use only distillate fuels (ASTM No. 1 or No. 2 Fuel Oil or No. 1D or No. 2D Diesel Fuel Oil) with a minimum cetane number of 35 Heavier oil is generally preferable because of its higher energy content. Contact your Caterpillar dealer regarding fuels marketed in your area.

#### Engine Oils (EO)

CD - Use oils that meet Engine Service Classification CD or MIL-L-2104C

CC - Use oils that meet Engine Service Classification CC, M I L-L-2104B or MIL-L-46152.

#### Lubricating Grease (MPGM)

Use Multipurpose-type Grease (MPGM) which contains 3-5% molybdenum disulfide conforming to MIL-M-7866, and containing a suitable corrosion inhibitor. NLGI No 2 Grade is suitable for most temperatures Use NLGI No. O0 or No. 1 Grade for extremely low temperatures.

#### Hydraulic Oil (HYDO)

Use(EO) or industrial-type hydraulic oils (HYDO) which are certified by the supplier as having anti-wear, antifoam, anti-rust and anti-oxidation additive properties for heavy duty use

#### Multipurpose-type Gear Lubricant (MPL)

Use Gear Lubricant Classification GL-5, or MIL-L-2105B.

		$\sim$ n	or	$\sim$
EO	-	$\mathcal{L}\mathcal{L}$	0I	CC.

F	RECOMMENDED LUBRICANTS	6		
AT STARTING TEMPER	ATURES FROM -1 0°F (-23°C)	TO +1 120F (+ 48°C) <sup>(1)</sup>		
COMPARTMENT OR				
SYSTEM	ABOVE 32°F	BELOW 32°F		
	(0°C)	(0°C)		
	CD			
Engine Crankcase	SAE 30	SAE 10W <sup>(2)</sup>		
Transmission, Bevel Gear, Flywheel	SAE 30	SAE 10W		
Clutch and Steering Clutches				
Winch Oil Sump	SAE 30	SAE 10W		
Cable Control Gear Case	SAE 30	SAE 10W		
Track Rollers and Idlers	SAE 30	SAE 30		
	HYDO			
Hydraulic System	SAE 10W	SAE 10W		
	EO			
Final Drives	SAE 50	SAE 30		
	MPL			
Equalizer Bar Support Pin	SAE 90	SAE 90		
Sealed and Lubricated Track	SAE 90	SAE 90		

(1) Below -10  $^\circ\text{F}$  (-23°C) consult your Caterpillar dealer for Cold Weather Recommendations

<sup>(2)</sup> SAE 10W oil may be used in the diesel engine even if day-time ambient temperature rises to 70F (21°C). Below -10°F (-23'C) it may be necessary to worm the engine oil so the engine can be cranked and the oil will circulate freely.

Key to Lubricants

CD -Engine Service Classification CD, or MIL-L-2104C

CC -Use oils that meet Engine Service Classification CC, MIL-L-21048 or MIL-L-46152

EO -CD or CC

MPL-GL-5 or MIL-L-2105B

HYDO -EO, or certified Industrial-type Hydraulic Oils

**MPGM**-Multipurpose-type Grease with 3 to 5% Molybdenum Disulfide.

# NOTE The engine cooling system is protected to -20 $^\circ$ F (-29°C), with permanent-type antifreeze, when shipped from the factory

Fill fuel tank at the end of each day of operation to drive out moisture laden air and prevent condensation. Check fuel level with dipstick In filler opening

Use clean water that Is low In scale forming minerals, not softened water.

Add Caterpillar Corrosion Inhibitor to coolant Follow recommendation given on container.

## LUBRICATION AND MAINTENANCE CHART

		LUBRICANT	\ <u>\$</u>	$\backslash$
ITEM	SERVICE	AIC EN		r NO
EVERY 10 SERVICE HOURS OR DA	AILY	HAINTEN'	10	Ϋ́Ρ
① Engine crankcase	Check lubricant level	CD		10
<ol> <li>Radiator</li> </ol>	Check coolant level		•	10
EVERY 50 SERVICE HOURS OR W	EEKLY			
③ Ripper link and cylinder bearings	Lubricate 12 fittings	MPGM		10
EVERY 100 SERVICE HOURS OR 2	WEEKS	20 20	2 	
④ Cable control sheave bearings	Lubricate 6 fittings	MPGM		11
5 Hydraulic control system <sup>(4)</sup>	Check oil level	HYDO		11
i Batteries	Check electrolyte level			11
EVERY 250 SERVICE HOURS OR A	AONTHLY			
1) Engine crankcase	Change lubricant <sup>(1)</sup> and filter elements, wash breather	CD	•	12
Transmission, bevel gear, flywheel clutch and steering clutch compartments	Change filter element and wash magnetic strainer	CD	•	12
Track roller frame inner bearings	Lubricate 2 fittings	MPGM		13
Fan and adjusting pulley bearings	Lubricate 2 fittings	MPGM		13
<ol> <li>Flywheel clutch brake lever and bellcrank</li> </ol>	Lubricate 2 fittings	MPGM		14
Bulldozer cylinder support and upper trunnion bearings	Lubricate 6 fittings	MPGM		14
Bulldozer tilt brace	Lubricate 2 fittings	MPGM		14
Cable control shroud bearings	Lubricate 6 fittings	MPGM		14
(15) Cable control clutch lever rollers	Lubricate 2 fittings	MPGM		14
18 Cable control lever shaft and brake lever bearings	Lubricate 4 fittings	MPGM		15
<ol> <li>Parking brake lever</li> </ol>	Check to see if it engages		•	15
Iteering clutch brakes	Check — adjust if necessary		•	15
(B) Fan and alternator belts	Check — adjust if necessary			16
EVERY 500 SERVICE HOURS OR 3	MONTHS			
a) Hydraulic control system <sup>(3)</sup>	Change filter elements	HYDO	•	16
a) Winch filter	Change filter		•	17
2 Winch magnetic strainer	Wash magnetic strainer			17

### LUBRICATION AND MAINTENANCE CHART

			2
ITEM	SERVICE	ALC EN	Cr.
EVERY 1000 SERVICE HOURS OR	6 MONTHS	MAINTENANUC	PAGE NO.
Transmission, bevel gear, flywheel clutch and steering clutch compartments <sup>(2)</sup>	Change lubricant and plastic breathers	CD	• 17
<ul><li>Final drives</li></ul>	Change lubricant — filter elements — breathers	EO	18
🕲 Winch oil sump	Change lubricant	CD	18
(B) Cable control	Wash breather		• 19
(1) Winch breather	Change plastic breather		• 19
(a) Universal joints	Lubricate 2 fittings	MPGM	19
(2) Flywheel clutch cross shaft bearings	Lubricate 2 fittings	MPGM	19
30 Cable control fairlead sheave	Lubricate 2 fittings	MPGM	19
EVERY 2000 SERVICE HOURS OR	1 YEAR		
<li>(3) Hydraulic control system</li>	Change oil — wash filler screen	HYDO	• 20
Cable control gear case	Change lubricant	CD	20
3 Cooling system	Renew coolant antifreeze		• 21
③ Engine valve lash	Check — adjust if necessary		• 22
WHEN REQUIRED			
<ul> <li>Transmission, bevel gear, flywheel clutch and steering clutch compartment</li> </ul>	Check lubricant level if leak- age develops or is suspected	CD	25
🕱 Final drives	Check lubricant level if leak- age develops or is suspected	EO	25
③ Cable control	Check lubricant level if leak- age develops or is suspected, adjust brake and clutch if necessary and check con- dition of cable	CD	25
(3) Winch	Check lubricant level if leak- age develops or is suspected and check condition of cable	CD	28
<ul><li>(39) Flywheel clutch suction screen</li></ul>	Clean when lubricant becomes thick or at time of repairs on brakes, transmission or flywheel clutch		• 29

### LUBRICATION AND MAINTENANCE CHART

ITEM	SERVICE	PACE NO.
WHEN REQUIRED (Cont.)		3 X X 3
Engine air inlet system	Clean when RED band in indicator locks in visible position	• 30
(4) Cooling system	Drain and clean when engine overheats or solution is dirty	• 33
Prescreen	Check — clean if necessary	• 34
(8) Track	Make adjustment if track sag is not 1½" to 2"	• 34
(4) Fuel system	Change filter when fuel gauge registers OUT with engine running	• 36
(4) Fuel tank	Drain moisture and sediment and wash cap whenever engine misfires or frequent fuel filter replacement is required	• 37
Hydraulic cylinders	Make rod packing adjustment if leakage develops or is suspected	• 37
<ul> <li>Flywheel clutch</li> </ul>	Adjust clutch if slippage develops – adjust clutch brake if brake becomes slow in stopping flywheel	• 38
Bulldozer ball sockets	Make adjustment if brace is too loose	• 39
Cutting edge and end bits	Change cutting edge and use new end bits, if worn	• 40
(9) Ripper tips	Change ripper tip if damaged or worn	• 40

- (1) Normal oil change interval when fuel sulphur content is 0.4% or less When sulphur content is 0 4% to 1.0%, reduce oil change interval onehalf When sulphur content is above 1.0%, reduce oil change to one-fourth normal interval.
- (2) change oil anytime it becomes thick and block.
- (3) Change elements anytime filter indicator shows RED with engine running and oil is at operating temperature.
- (4) Check frequently if any signs of leakage develop or are suspected.

Key to Lubricants

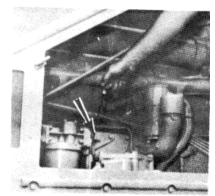
CD -Engine Service Clarification CD or MIL-L-2104C

E E

- **CC** -MILL-2104 or MILL-46152
- EO -CD, CC
- HYDO -EO or certified Industrial-type Hydraulic Oils
- MPGM -Multipurpose-type Grease with 3.0% to 50% Molybdenum Disulfide
- MPL -GL -5. MILL-21058
- 9

#### **EVERY 10 SERVICE HOURS OR DAILY**

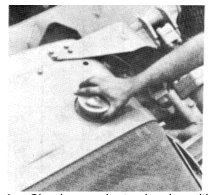
#### (1) ENGINE CRANKCASE



1 Check oil level. Machine must g

be level and brake lock applied. Check can be made

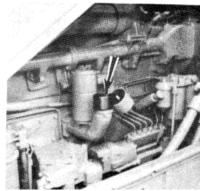
#### (2) RADIATOR



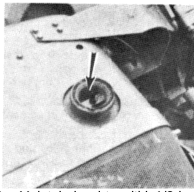
1. Check coolant level with engine stopped. Remove cap slowly to relieve pressure.

2... before starting Level must be in SAFE STARTING RANGE on ENGINE STOPPED side of dipstick, or...

3. . .with engine warm and running Maintain level between ADD and FULL marks on ENGINE RUNNING side of dipstick.



4. Add oil as necessary, through crankcase fill pipe



2. Maintain level to within1/2 inch (1 cm) of bottom of fill pipe.

3 Use clean water that is low In scale forming minerals, not softened water

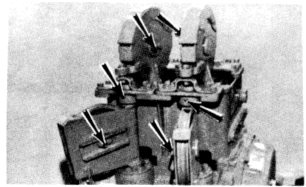
#### **EVERY 50 SERVICE HOURS OR WEEKLY**

#### (3) RIPPER LINK AND CYLINDER BEARINGS



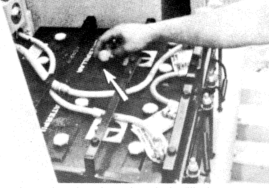
Lubricate 6 fittings on each side of ripper. Total 12 fittings.

#### (4) CABLE CONTROL SHEAVE BEARINGS



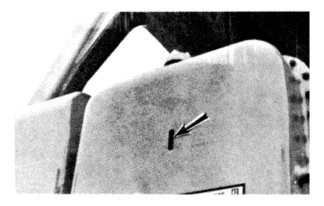
Lubricate 6 fittings

#### (6) BATTERIES



Maintain electrolyte level at triangle in fill plug opening

#### (5) HYDRAULIC CONTROL SYSTEM



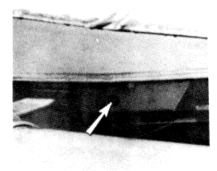
Check oil level with equipment lowered (engine running at low idle, transmission in NEUTRAL, brake lock engaged) Oil should be visible In sight gauge.

#### NOTE

At proper charging rate, batteries will not require more than 1 ounce (30 cc) of water per cell per week Keep batteries clean.

#### **EVERY 250 SERVICE HOURS OR MONTHLY**

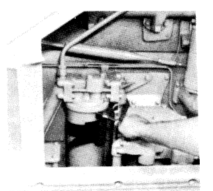
#### (1) ENGINE CRANKCASE



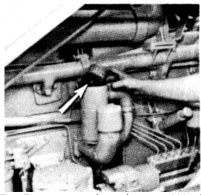
1. Run engine long enough to warm oil Park on level ground. Stop engine Open drain valve and drain oil.

5. Install filter, tighten until gasket contacts base Tighten filter an additional <sup>3</sup>/<sub>4</sub> turn Do not overtighten.

6. Close drain valve



 Remove old filter
 Clean filter base Make sure all of old gasket Is removed.



7. Remove breather. Wash breather In clean solvent



4. Apply thin film of clean oil to gasket of new filter

8. Inspect seal, install new seal if necessary. Install breather Tighten bolt.

9. Fill crankcase See Refill Capacities.

10. Start engine and run at low idle to fill filter housing Check oil level Add oil if necessary.

11. Check for leaks

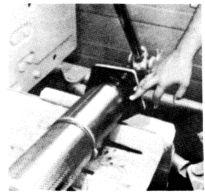
#### (8) TRANSMISSION, BEVEL GEAR, FLYWHEEL CLUTCH AND STEERING CLUTCH COMPARTMENT



1. Remove filter plug and allow oil to drain.



2. Remove cover and old elements.



3. Clean cover and Inspect seals Install new seals if necessary.



4. Secure new elements to cover. Install elements, cover and drain plug.

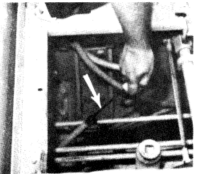
5. Remove cover, spring, screen and magnets from magnetic strainer. Wash screen in clean solvent Clean magnets with a stiff brush, a clean cloth or pressure air Do not drop or rap magnets

WARNING

When using pressure air wear safety gasses and protective clothing. Maximum air pressure must be below 30 PSI (2 kg/cm2).



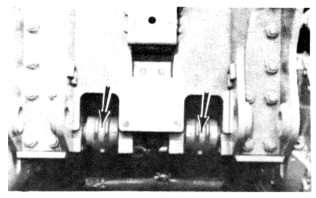
7. Install magnets, screen, spring and cover.



8. Start and run engine at low idle to fill filter. Add oil to bring level to FULL mark on dipstick.

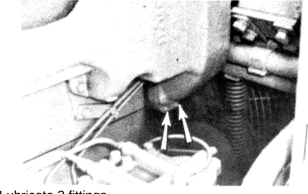
6. Clean cover and check seal. Install new seal if necessary.

#### (9) TRACK ROLLER FRAME INNER BEARINGS



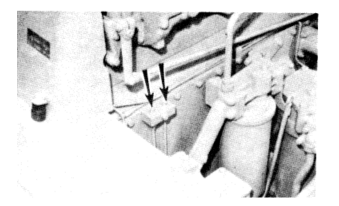
Lubricate 2 fittings.

#### (10)FAN AND ADJUSTING PULLEY BEARINGS



Lubricate 2 fittings.

(11) FLYWHEEL CLUTCH BRAKE LEVER AND BELLCRANK



Lubricate 2 fittings.



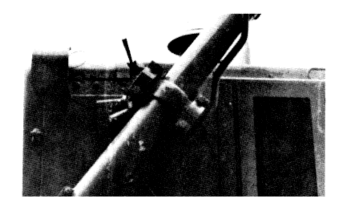
2 Lubricate 1 fitting on each side of tractor, total 2 fittings.

#### (14) CABLE CONTROL SHROUD BEARINGS



Lubricate 6 fittings.

## (12) BULLDOZER CYLINDER SUPPORT AND UPPER TRUNNION BEARINGS



1. Lubricate 2 fittings on each side of tractor. Total 4 fittings.

### (13) BULLDOZER TILT BRACE



Lubricate 2 fittings.

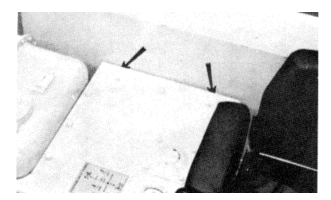
## (15) CABLE CONTROL CLUTCH LEVER ROLLER



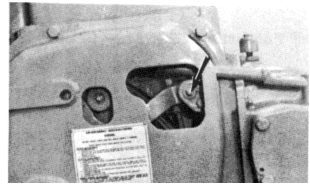
Lubricate 1 fitting on each side of cable control. Total 2 fittings.



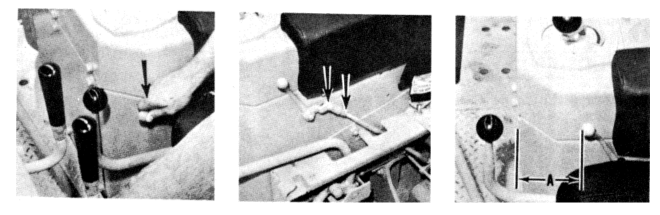
#### (16) CABLE CONTROL LEVER SHAFT AND BRAKE LEVER BEARINGS



- 1 Lubricate 2 fittings.
- (17) PARKING BRAKE LEVER To Adjust:



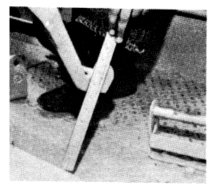
2 Lubricate 1 fitting on each side of cable control. Total 2 fittings



Disengage brake lever. Disconnect lever. Loosen nut and adjust length of rod so that dimension "A" is 4 inches (101,6 mm). Tighten nut and connect lever. If tractor is not equipped with a console, lever should be 3.5 inches (88,9 mm) from front edge of seat frame.

#### (14) STEERING CLUTCH BRAKES

If it does not, adjust lever linkage.



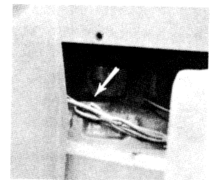
Check to see that parking brake lever engages properly.

Check adjustment. Adjust brakes when pedal travel reaches 6 to 6 1/2 inches (150 to 165 mm).

To Adjust



1. Remove guard and cover.

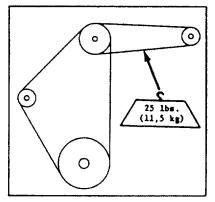


2. Turn adjusting screw in until tight (brake band tight against brake drum). Back screw out 1  $\frac{1}{2}$  turn (9 clicks).

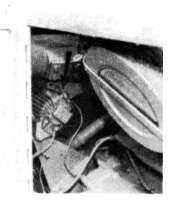
## (19) FAN AND ALTERNATOR BELTS



1. Check condition of belts Always install a matched set of belts when any belt requires replacement.



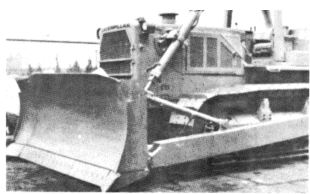
2. Check alternator belt. Correct adjustment allows approximately ;3/4 inch (19 mm) deflection.



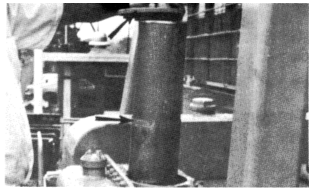
To adjust alternator belt: Loosen mounting bolts and move alternator to obtain correct adjustment. Tighten mounting bolts.

(20) HYDRAULIC CONTROL SYSTEM

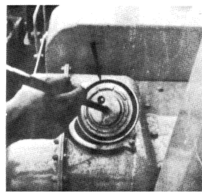
**EVERY 500 SERVICE HOURS OR 3 MONTHS** 



1. Lower all equipment and stop engine



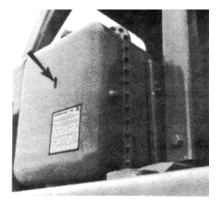
2. Remove cover and old element



3. Check cover seal. Install new seal if necessary

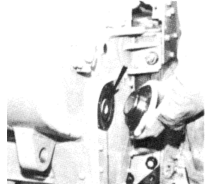
4. Install new element Install cover

5. Start engine and operate at low idle



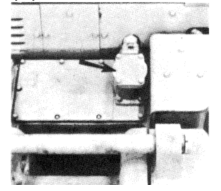
6. Check oil level. Oil should be visible In sight gauge Add oil as required

#### (21) WINCH FILTER

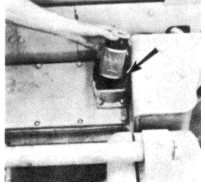


1. Remove cover and filter element Install new element

#### (22) WINCH MAGNETIC STRAINER



1. Remove cover and strainer. Wash strainer in clean solvent.

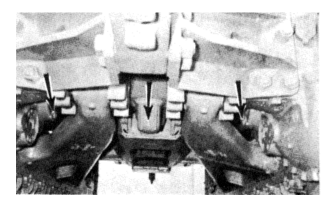


2. Install strainer Inspect seal. Install a new seal if necessary Install cover.

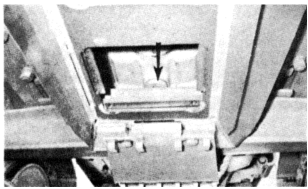
2. Inspect seal. Install a new seal If necessary. Install cover.

**EVERY 1000 SERVICE HOURS OR 6 MONTHS** 

(23) TRANSMISSION, BEVEL GEAR, FLYWHEEL CLUTCH AND STEERING CLUTCH COMPARTMENT



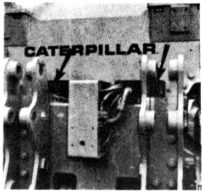
1. Oil should be warm before draining. Remove bevel gear and steering clutch drain plugs.



2. Remove flywheel clutch housing drain plug.

Change filter elements.
 Wash magnetic strainers.
 See Item (8).

4. Install all drain plugs.



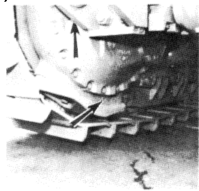
5. Remove 2 breathers and Install new ones.

6. FILL CAPACITIES. Start engine and check oil level. Oil should be up to FULL mark on dipstick.

7. Install fill cap.

#### **EVERY 1000 SERVICE HOURS OR 6 MONTHS**

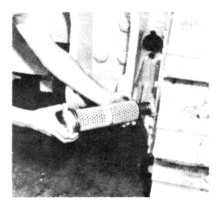
#### (24) FINAL DRIVES



1. Remove fill and drain plugs each side) and allow oil to drain.



2. Remove covers and filter elements.



3. Remove old elements from (one covers and install new elements on covers.

- 4. Check seal. Use new one if necessary.
- 5. Install new filter elements and covers.

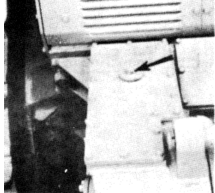


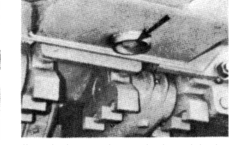
6. Install drain plugs and fill compartment. See Refill - Capacities. Install fill plugs.



7. Remove and discard breather. Install

#### (25) WINCH OIL SUMP

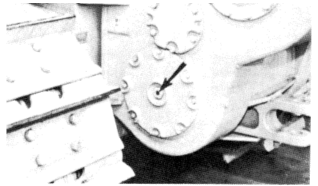




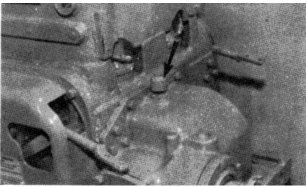
1. Remove fill and drain plugs. Allow oil to drain. Do items (21) and (22).

2. Clean and install drain plug.

3. Fill compartment until oil is visible in the sight gauge. See REFILL CAPACITIES. Clean and install fill plug.



4. Start engine and operate at low Idle. Check oil level with engine running at low idle Oil level must be visible In sight gauge.



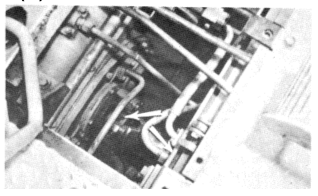
Remove breather Wash In clean solvent Lightly oil element and install breather.

#### (27) WINCH BREATHER



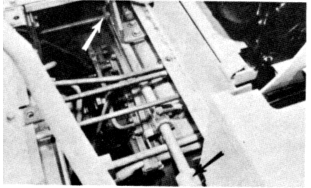
Remove and discard breather Install a new Breather.

(28) UNIVERSAL JOINT



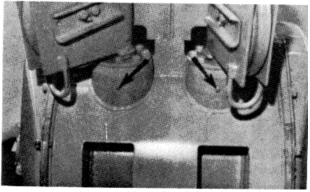
Remove floor plate and lubricate 2 fittings.

(29) FLYWHEEL CLUTCH CROSS SHAFT BEARINGS



Lubricate 2 fittings.

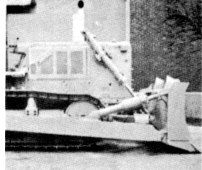
## (30) CABLE CONTROL FAIR-LEAD SHEAVE LOWER BEARINGS



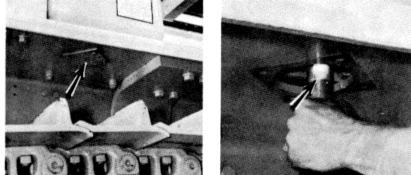
Remove plugs and install 2 fittings. Lubricate 2 fittings, remove fittings and install plugs.

#### EVERY 2000 SERVICE HOURS OR 1 YEAR

#### (31) HYDRAULIC CONTROL SYSTEM



1. Position tractor on level ground. Lower all equipment.



2. Stop engine and remove fill plug Remove plate under fender and remove drain plug (Insert a 1 inch (25,4 mm) pipe nipple, approximately 6 inches (152 mm) long, into drain to relieve check valve Allow oil to drain.

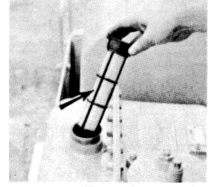


WARNING

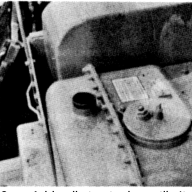
Extreme caution should be used, oil can be hot and may cause personal injury.

3. Remove pipe nipple and Install drain plug and plate.

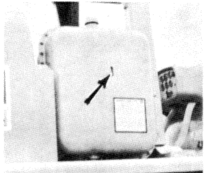
4. Change filter element. See Item (20).



5. Remove filler strainer. Wash strainer In clean solvent. Install strainer.

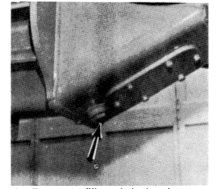


6. Add oil to tank until It is visible in sight gauge See REFILL CAPACITIES.



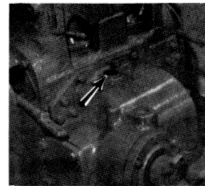
- 7. Check oil level.
- 8. Clean and install filler cap.

#### (32) CABLE CONTROL GEAR CASE



1. Remove fill and drain plugs Allow oil to drain.

2. Clean and install drain plug.



3. Fill gear case with oil to level of fill plug opening Install fill plug. See REFILL CAPACITIES

#### (33) COOLING SYSTEM – Changing Antifreeze Solution<sup>(1)</sup>

#### NOTE

When permanent antifreeze and water solutions are used in the cooling system, the solution should be drained and replaced every 2000 hours, or yearly

When additions of inhibitor are made to cooling system every 500 hours, or three months, it is not necessary to drain and refill yearly.

Whenever draining and refilling the cooling system, always recheck the coolant level when the engine reaches normal operating temperature.

Use clean water that is low in scale forming minerals - not softened water.

Check specific gravity of antifreeze solution frequently in cold weather to assure adequate protection. Add Caterpillar Corrosion Inhibitor. Follow

recommendations given on container.

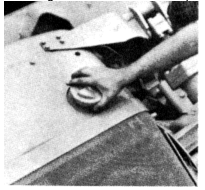


Inhibitor contains alkali, avoid contact with skin and eyes.

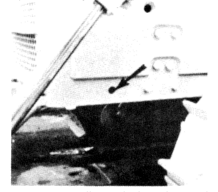
#### NOTE

The engine cooling system is protected to -20°F (-29°C), with permanent-type antifreeze, when shipped from the factory.

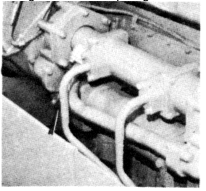
1. Run engine until coolant is at operating temperature. Park machine on level ground and stop engine.



2. Loosen filler cap slowly to release pressure, and remove filler cap.



3. Open radiator drain valve and allow coolant to drain. allow coolant to drain.



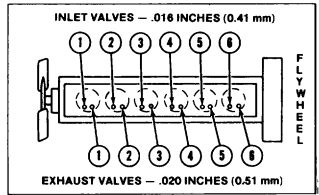
4. Remove transmission - engine oil cooler drain plug and

- 5. If tractor is equipped with a heater, drain coolant from heater.
- 6. Close radiator valve and install transmission engine oil cooler plug.
- 7. Mix antifreeze solution to provide protection to the lowest expected ambient temperature.
- 8. Add coolant slowly to proper level.
- 9. Install radiator filler cap.
- 10. Start machine. Recheck level after operating for a short period.

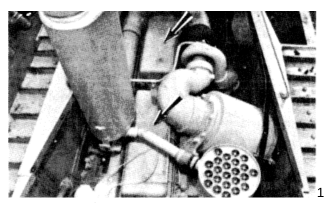
<sup>(1)</sup> If machine Is to be stored In or shipped to an area with below freezing temperature, cooling system must be drained completely, or protected to lowest expected ambient temperature.

#### **EVERY 2000 SERVICE HOURS OR 1 YEAR**

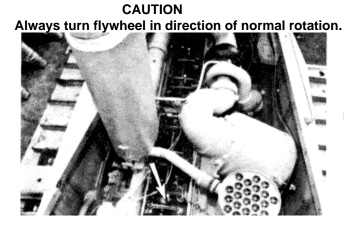
#### (34) ENGINE VALVE LASH



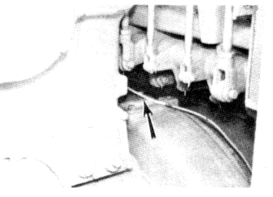
Check valve lash with engine stopped.



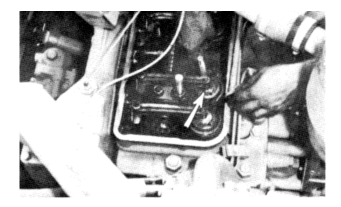
1. Remove valve covers.



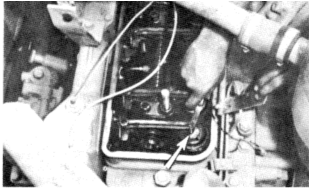
2. Turn flywheel to close No. 1 exhaust and Inlet Valves.



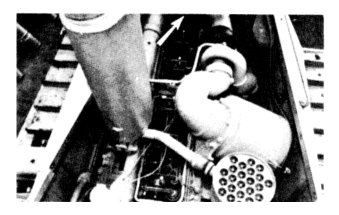
3. Remove cover at the top of the flywheel housing. Indicator should be aligned with the TDC mark on flywheel.



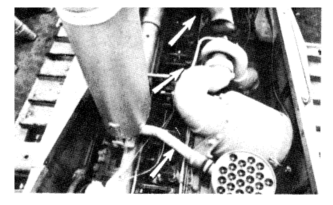
4. Check valve lash for No 1, No 3 and No. 5 exhaust valves. Adjust if necessary See page 24. 1 Remove valve covers



5. Check valve lash for No. 1, No. 2 and No.4 inlet valves. Adjust if necessary.



6. Rotate flywheel 3600 to close No. 6 exhaust and inlet valves.

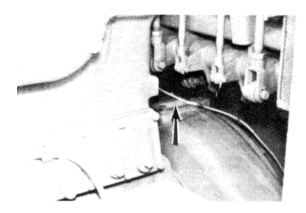


8. Check valve lash for No 2, No 4 and No. 6 exhaust valves Adjust If necessary

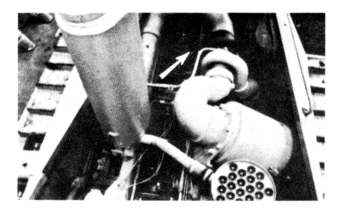
7. Use indicator to assure flywheel is in the correct position.



9. Check valve rotation. If valves do not rotate, see your Caterpillar dealer.

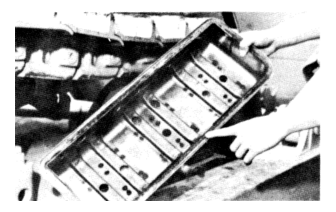


10. Install plate at top of flywheel Start engine and operate at low idle.

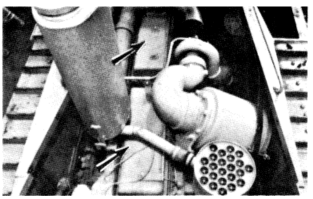


11. Check valve rotation. If valves do not rotate, see your

#### EVERY 2000 SERVICE HOURS OR 1 YEAR



12. Stop engine Inspect cover gasket, replace if necessary

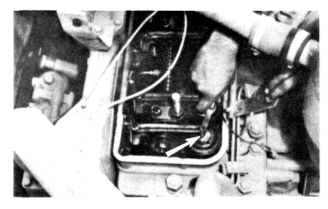


13. Install valve covers, tighten nuts to approximately 25 lb. ft. (3.5 mkg).

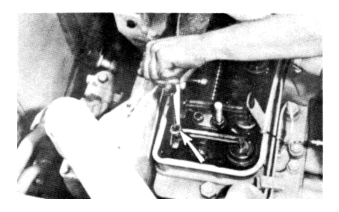




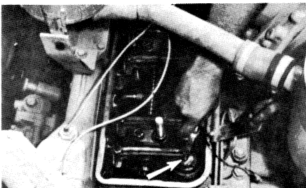
1. Loosen locknut and turn adjusting screw.



2. Check adjustment.



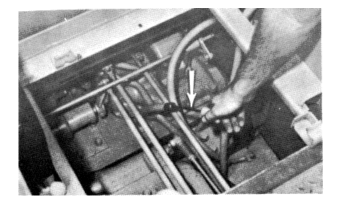
3. Tighten locknut.



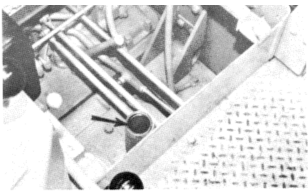
4. Recheck adjustment.

(36) FINAL DRIVES

#### (35) TRANSMISSION, BEVEL GEAR, FLYWHEEL CLUTCH AND STEERING CLUTCH COMPARTMENT



Check oil level with engine at low Idle and transmission in NEUTRAL. Maintain oil level between ADD and FULL marks on dipstick.

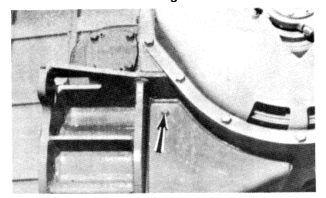


Add oil if required.

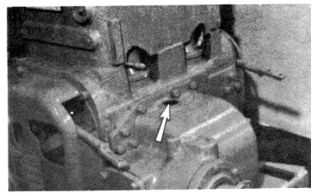
1. Remove fill plug.

2. Check oil level. Oil should be up to the filler plug opening Add oil as required.

(37) CABLE CONTROL - Checking Oil Level



1. Remove check plug



2. Check oil level Maintain oil level up to the check plug opening Clean and install check plug

#### WHEN REQUIRED

#### **Brake Adjustment**







1. Stop engine Loosen clamp bolt

2. Turn adjusting nut to align center of roller and small hole In brake lever Tighten locknut

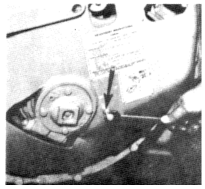
#### Clutch Adjustment (Adjust brake before adjusting clutch)



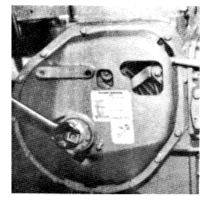
1. Stop engine Loosen locknut



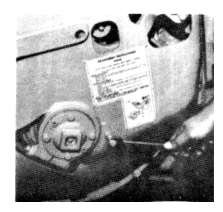
2. Turn adjusting screw counterclockwise until retainer is tight and clutch is engaged



3. Loosen locknut and turn bolt until it contacts pressure plate retainer. Back bolt out 1 turn



4. Turn adjusting screw until pressure plate retainer contacts bolt. Tighten clamp bolt.

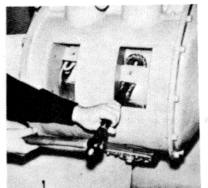


5 Loosen bolt 5 turns. Tighten locknut.

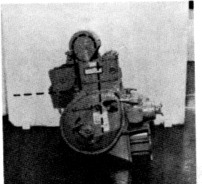
#### Cable

#### CAUTION

#### Check cable for frayed or worn spots. If cable is frayed or worn install new cable.

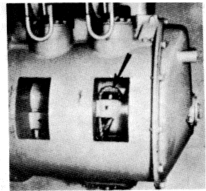


1. Stop engine Loosen wedge and remove old cable



2. Thread new cable

and apron closed



3. Loop end of cable around wedge. Pull cable to tighten wedge.

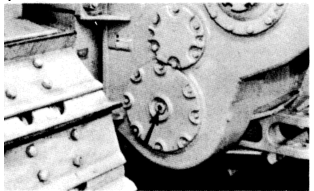
The recommended cable is.  $\frac{1}{2}$ , 6 x 25 Filler Wire, Right Lang Lay, Independent Wire Rope Center, Preformed, Improved Plow Steel Type.

MINIMUM AMOUNT OF CABLE ON DRUM					
RIGHT DRUM LEFT DRUM					
Scraper grounded	5-6Wraps				
Scraper ejector to rear		2 Wraps			

2	7
4	1

#### WHEN REQUIRED

#### (38) WINCH



1. Check oil level with engine running at low idle. Oil must be visible in sight gauge. Add oil if necessary.

#### Installing Cable

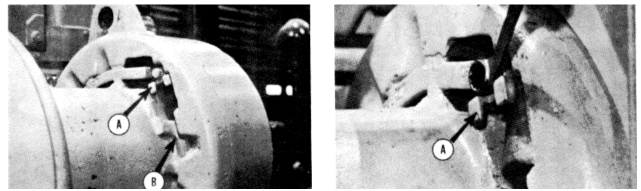
Cable is attached to the drum on the winch with a standard cable ferrule. The ferrule, leaded or wedged to the cable, is fitted into a socket on the drum and secured with a bolt-down clamp.

Ferrules are made in various diameters and lengths. When ordering cable from your local supplier, use the following guide to specify the correct ferrule

		CABLE FERRULES IN. (mm)		
WINCH	CABLE DIAMETER		Outside	
		Number	Diameter	Length
58	1 <sup>1</sup> / <sub>8</sub> (28)	J-9	2 <sup>3</sup> / <sub>8</sub> (60)	$2^{3}/_{4}$ (69)
	1 <sup>1</sup> / <sub>4</sub> (32)	J-10	$2^{3}/_{8}(60)$	$2^{3}/_{4}$ (69)

NOTE

11/4 in. (32 mm) diameter cable is to be used for extended cable life only. It is not to be used for increasing winch capacity

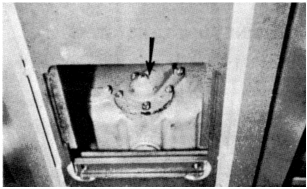


Put the cable in a straight line behind the tractor. Remove clamp (A) Install cable end into groove (B) Install clamp (A)

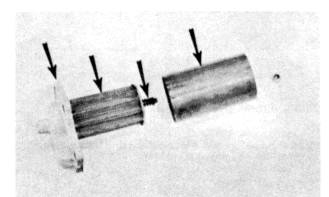
Spool capacity for the 1<sup>1</sup>/<sub>8</sub> in. (28 mm) diameter cable on the 58 winch with a 13 in. (330 mm) diameter spool is
ft. (69 m) or 266 ft. (81 m) with a 9.5 in. (241 mm) diameter spool. Spool capacity for the 1<sup>1</sup>/<sub>4</sub>, in. (32 mm) diameter cable with a 13 in. (330 mm) diameter spool is 178 ft. (54 m) or 211 ft. (64 m) with a 9.5 in. (241 mm) diameter spool.

#### (39) FLYWHEEL CLUTCH SUCTION SCREEN

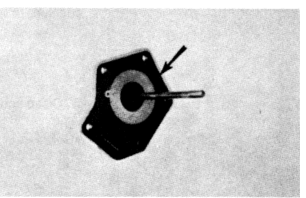
1. Wash suction screen whenever oil becomes thick or at time of repairs on brakes, transmission or flywheel clutch.



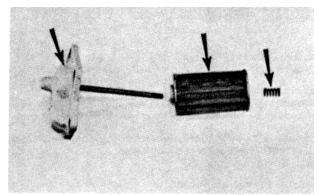
2. Remove cover housing spring and screen.



3. Separate cover, housing spring and screen. Wash screen in clean solvent.



4. Inspect cover gasket. Install new cover gasket if necessary.



5. Install screen, spring and housing to cover. Be sure pin in housing is aligned with hole in cover.



#### (40) ENGINE AIR INLET SYSTEM

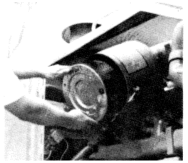


Never service air cleaners with engine running,



Service filter elements when indicator locks in the visible primary position.

#### Primary Element



1. Remove cover and RED element

3. Clean and inspect element (See Page 32).

#### CAUTION

Always Inspect primary element before and after cleaning with a light bulb inside moment. Discard if any tears, rips or damage is evident.

- 4. Install clean element and cover.
- 5 Reset indicator.

If indicator shows RED shortly after Installation of a primary element which has been cleaned approximately 6 times, change to another clean element.

2. Clean inside of body and cover.

#### NOTE

The primary element should be replaced after being cleaned a maximum of 6 times. Replace the element once year even though It has not been cleaned 6 times.

If Indicator still shows RED shortly after the installation of the clean primary element, change the secondary element.

Replace the secondary element at the time the primary

element is cleaned for the fourth times.

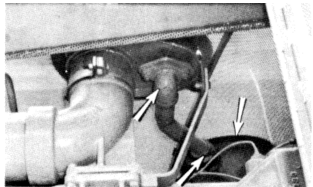
#### CAUTION

Always replace the secondary element. Do not Attempt to reuse by cleaning.

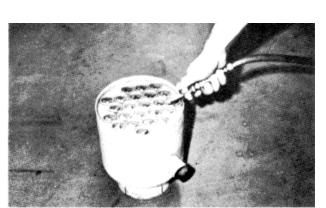
#### Secondary Element



- 1. Remove cover and primary element.
- 2. Remove secondary element.



4. Inspect precleaner, dust ejector and exhaust venturi Clean all parts when necessary

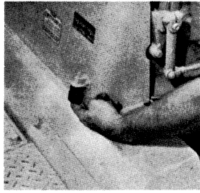


5 Clean parts with compressed air, a stiff fiber brush or wash in water and non-sudsing detergent. Dry all parts before installation.\*

6. Uncover air inlet opening.

7. Install secondary element retainer. Tighten nuts to 20  $\pm$  5 lb. ft. (2,8  $\pm$  0,7 mkg).

8. Install primary element and cover.



9. Reset filter indicator.

WARNING

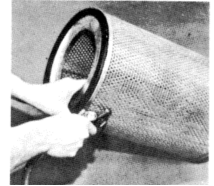
When using pressure air wear safety glasses and protective clothing. Maximum air pressure must be below 30 PSI (2 kg/cm2).

31

3. Cover air Inlet opening Clean Inside of air cleaner body.

#### **CLEANING AIR CLEANER ELEMENTS** Pressure Air - 30 PSI (2 kg/cm<sup>2</sup>) Maximum

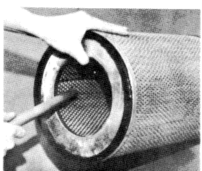
1. Direct air Inside element along length of pleats



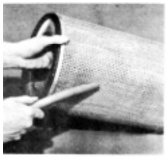
2. Direct air outside along length of pleats Direct air inside along length of pleats Check element.

#### Detergent

## Water - 40 PSI (3 ka/cm<sup>2</sup>)



1. Direct water Inside element along length of pleats

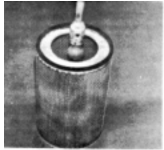




2. Direct water outside along length of pleats. Rinse, air dry household.

#### 1. Wash in warm water and non sudsing detergent.

#### **Checking Element**



1. Insert light inside clean dry element and check. Discard element if tears or Rips are found.



2. Wrap and store good Elements in a clean dry place.



When using pressure air for cleaning, wear safety glasses and protective clothing. Maximum pressure should be below 30 PSI (2 kg/cm2).

#### CAUTION

Do not clean elements by bumping or tapping.

Do not use elements with damaged pleats, gaskets or seals.

#### NOTE

Have spare elements on hand to use whole cleaning used elements.

2. Rinse with clean water, 40 PSI maximum (3 kg/cm<sup>2</sup>), see above.

3. Air dry thoroughly and check.

#### (41) COOLING SYSTEM

Whenever draining and refilling the cooling system, always recheck the coolant level when the engine reaches normal operating temperature.

Remove cap slowly to relieve pressure. Maintain coolant level to within  $\frac{1}{2}$  inch (1 cm) of the bottom of the fill pipe.

Use clean water that is low in scale forming minerals - not softened water.

Never add coolant to an overheated engine. Allow it to cool first.

# 

Inhibitor contains alkali, avoid contact with skin and eyes.

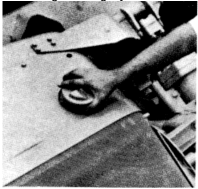
Add Caterpillar Corrosion Inhibitor. Follow recommendations given on container.

Check specific gravity of antifreeze solution frequently in cold weather to assure adequate protection.

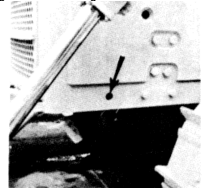
#### NOTE

#### If a machine is to be stored, or shipped to an area with below freezing temperatures, refer to item 33 on page 21.

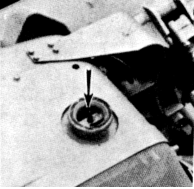
Cleaning Cooling System - Run engine until cooling is warm.



1. Stop engine and loosen filler cap to release pressure. Remove filler cap.



2. Open drain valve and allow system to drain.



3. Close drain valve and fill system with cleaning solution.,'

4. Start engine and operate for % hour.

5. Stop engine and open valve. Flush system with clean water until draining water is clear.

6. Close drain valve and fill system with neutralizing solution.  $\ensuremath{^{(2)}}$ 

- 7. Start engine and operate for 10 minutes.
- 8. Stop engine, open drain valve and flush system.

9. Close drain valve and add coolant to proper level.

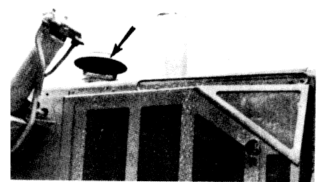
<sup>(1)</sup>2 lb. Sodium Bisulphate (NaHSO<sub>4</sub>) per 10 gal.(mix 25 grams per 1 filter of water.

 $^{(2)1}/_{2}$  lb. Sodium Carbonate Crystals (Na<sub>2</sub>CO<sub>3</sub> • 10 H<sub>2</sub>O) per 10 gal. Water (mix 6 grams per 1 liter of water.

#### NOTE

Most commercial type cooling system cleaners may be used.

#### (42) PRESCREEN



1. Check prescreen for damage and replace i

(43) TRACK



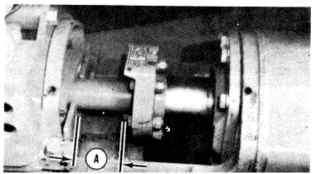
Check adjustment. Correct adjustment allows  $1^{1/2}$  to 2 inches (40 to 50 mm) sag at this point.

1. Raise inspection plate and add multipurpose type grease through fill valve until adjustment is. correct

2. Wash prescreen in clean solvent, as required, to remove dust and debris on screen.



If track is sealed and lubricated type, secure track with chain before separating links. Sealed and lubricated track Is very flexible When disconnected It can move and cause injury.



2. Operate tractor back and forth to equalize pressure.

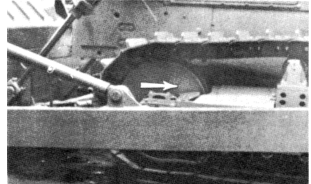
3. Recheck adjustment.

#### CAUTION

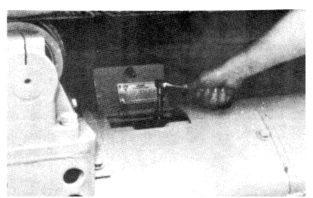
Do not attempt to tighten track when measurement at "A" is less than 1 inch (25 mm). Contact your Caterpillar dealer for track service.

#### If Track is Too Loose:

#### If Track is Too Tight:



1. Be sure front idler can retract Raise inspection2. plate.



Loosen relief valve 1 turn to allow grease to escape.

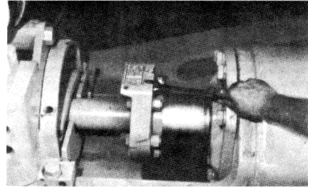


Never visually inspect relief valve or fill valve to see if grease is escaping. Always observe the track to see if it has loosened.

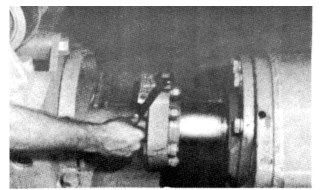
3. Tighten valve when adjustment is correct. Operate tractor back and forth to equalize pressure.

4. Recheck adjustment.

If Track Did Not Loosen:

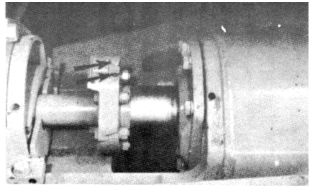


1. Remove guard and loosen fill valve 1 turn. Operate tractor back and forth.



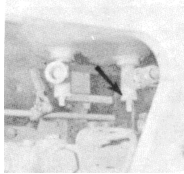
2. Loosen relief valve until It touches guard

3. Loosen fill valve until it touches guard.

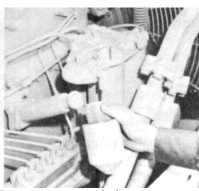


4. Tighten fill and relief valves when adjustment is correct Contact your Caterpillar dealer if any problems arise

#### (44) FUEL SYSTEM Primary Fuel Filter - Clean Element When Fuel Pressure Gauge Registers OUT With Engine Running.



1. Stop engine and close fuel Supply valve.



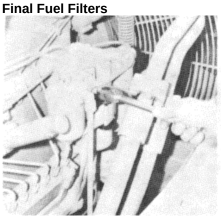
2. Remove case and element. Wash case and element in clean solvent

- 3. Install element and case
- 4. Open fuel supply valve

5. Start engine and check for leaks.

#### NOTE

Change final fuel filters if fuel pressure gauge still registers OUT with engine running.



1. Stop engine, close fuel supply remove filters.



2. Clean filter base. Valve and Make sure all of old gasket is removed. Coat gasket of new element with clean diesel fuel.

3. Install new filters. Tighten filters until gasket surfaces contact base, then tighten an additional  $^{1}\!/_{2}$  to  $^{3}\!/_{4}$  turn

4. Open fuel supply valve and prime fuel system (see below).

5. Start engine and check for leaks.

#### **Priming Fuel System**



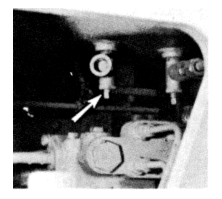
1. Open bleed valve.



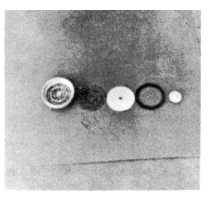
2. Unlock priming pump plunger and operate pump until flow of fuel from drain line contains no air bubbles.

- 3. Close bleed valve
- 4 Start engine and check for leaks.

#### (45) DIESEL FUEL TANK AND FILLER CAP



Open drain valve and drain off any sediment or water that may have accumulated



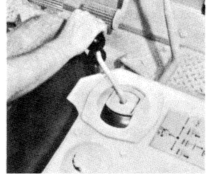
 Remove and disassemble cap.
 Wash cap in clean solvent.

3. Oil elements lightly. Assemble and install cap.

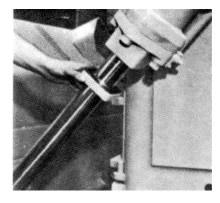
#### (46) HYDRAULIC CYLINDERS - Shim adjusted rod packing



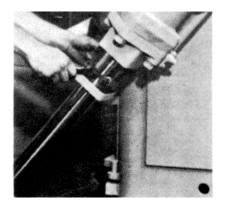
1. Lower blade and stop engine



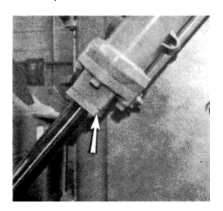
2. Move hydraulic controls to relieve pressure.



3. Remove bolts and slide flange away from cylinder head.



4. Cut and remove 1 shim.

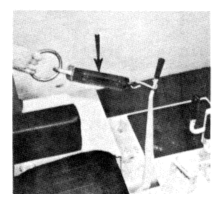


5. Slide flange back and install bolts. Start engine and check for leaks.

6. If still leaking, remove another shim Leave at least 2 shims. If packing still leaks, see your Caterpillar dealer.

#### WHEN REQUIRED

#### (47) FLYWHEEL CLUTCH

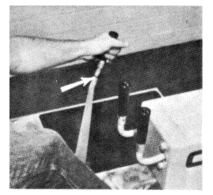


A properly adjusted clutch will require a pull on the clutch lever of approximately 175 pounds (80 kg)



2. Turn flywheel until one of the locks Is visible.

#### **Clutch Brake Adjustment**

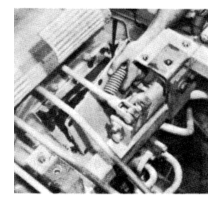


Push clutch control lever forward. If the clutch is slow in stopping, adjust brake

Check adjustment with the engine stopped and the clutch cold.

Slightly more effort may be required if the clutch is warm.

#### To Adjust:

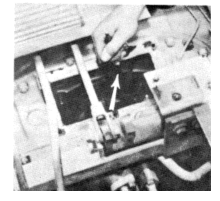


1. Remove floor plate and clutch compartment cover.

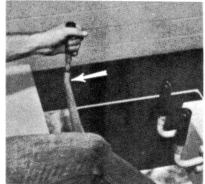
3. Loosen locknut 2 turns

4. Tap plate lightly to be sure it is free on stud.

5. Rotate flywheel 180° and loosen other locknut.



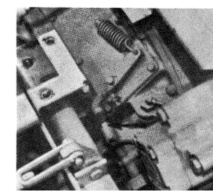
 6. Turn adjusting ring clockwise to tighten clutch.
 7. Tighten locknuts. Install cover and floor plate.



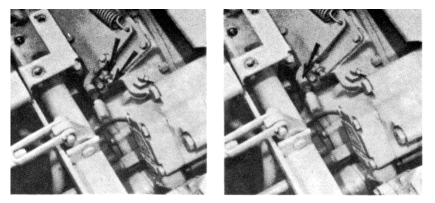
1. Engage clutch.

To Adjust:

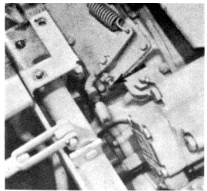
2. Remove floor plate.



3. Loosen locknut and turn adjusting screw in (clockwise) all the way.

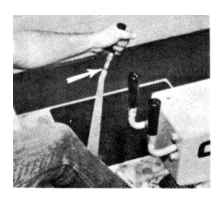


4. Loosen locknut and turn adjusting screw In (clockwise) until there is clearance between release lever and actuating lever. This clearance should exist while pushing actuating lever towards release lever as far as possible.

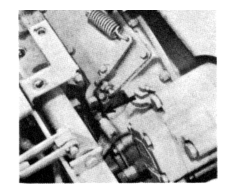


5. Turn adjusting screw out (counterclockwise) until release lever touches actuating lever.

6. Turn adjusting screw out ½ turn more. Tighten locknut.

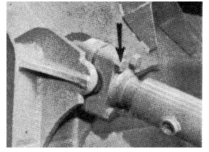


7. Disengage clutch and push lever to extreme forward position. Release lever.



8. Hold actuating lever against release lever and turn adjusting screw out (counterclockwise) until it touches actuating lever. Tighten locknut. CAUTION Difficult shifting and excessive brake lining wear will result H the brake is adjusted too tightly.

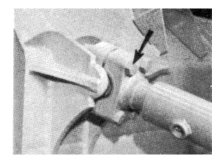
#### (48) BULLDOZER - Diagonal Arm and Tilt Brace Ball and Socket Adjustment



 Remove cap bolts Shorten brace and remove shims.
 Lengthen brace Install and tighten bolts evenly.



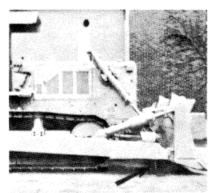
 Measure clearance between cap and socket with shims.
 Remove bolts and shorten brace. Install shims equal to measured clearance plus 1 shim.



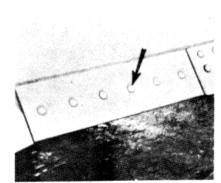
5. Lengthen brace and install bolts.

## (49) CUTTING EDGE AND END BITS

Change cutting edge and use new end bits before wear starts on blade support.



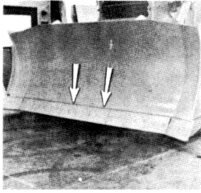
1. Raise and block blade before changing cutting edge or end bits.



2. Remove bolts.



3. Remove cutting edge or bit. Clean contact surfaces.



- 4. Use opposite cutting edge if not worn. Use new section if both edges are worn.

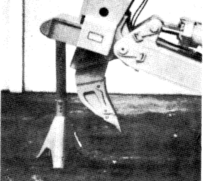


5. Use new end bits.

6. Install bolts and tighten to specified torque. (See PLOW BOLT TORQUE CHART).

7 After a few hours of operation retighten bolts to proper torque.

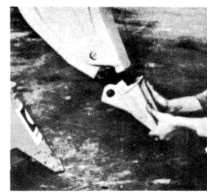
(50) RIPPER **Protector and Tip** 



1. Raise and block ripper

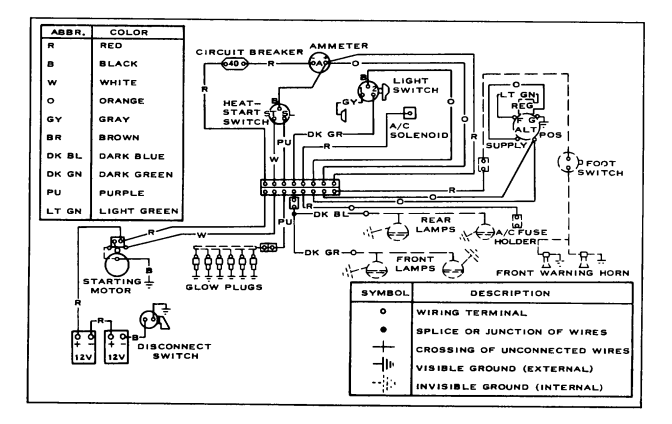


2. Drive pins out, remove protector or tip. 3. Clean pins and shank.



4. Slide new protector or tip on shank and install pins.

#### 24 VOLT SYSTEM WITH ALTERNATOR



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COMPARTMENT OR	U.S	METRIC	IMPERIAL			
SYSTEM	MEASURE	MEASURE	MEASURE			
Diesel engine crankcase	8.75 gal	33 ltr	7.25 gal.			
Transmission, Bevel Gear, Flywheel Clutch,	35 gal	132,5 ltr	29 gal.			
and Steering Clutch Compartments <sup>(1)</sup>						
Final drives (each)	9.50 gal	36 ltr	8 gal.			
Cable control gear case	3.75 gal	14 ltr	3.25 gal.			
Hydraulic system	35 gal	132,5 ltr	29.2 gal.			
Cooling system	32 gal	121,2 ltr	26.7 gal.			
Diesel fuel tank	170 gal	643,5 ltr	141.6 gal.			
Winch oil sump <sup>(2)</sup>	17 gal	64,3 ltr	14.2 gal.			

<sup>(1)</sup> Quantity of oil in transmission may be Increased by 10% when operating on severe slopes.

(2) Use same type of oil as used in engine.

## **Plow Bolt Torque Chart**

#### BOLT TORQUE VALUES FOR GROUND ENGAGING TOOLS

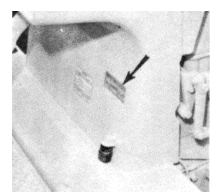
PLOW BOLT SIZE	<b>RECOMMENDED TORQUE*</b>
5/8 in. (16 mm)	195 $\pm$ 25 lb. ft. (27 $\pm$ 3.4 mkg)
¾ in. (19 mm)	$350\pm50$ lb. ft. (48 $\pm$ 6.9 mkg)
7/8 in. (22 mm)	565 $\pm$ 85 lb. ft. (78 $\pm$ 11.7 mkg)
1 ln. (25 mm)	900 $\pm$ 110 lb. ft. (124 $\pm$ 15 mkg)

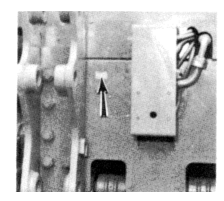
\* These values ore applicable only to Caterpillar plow bolts.

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## SERIAL NUMBER LOCATIONS

## TRACTOR





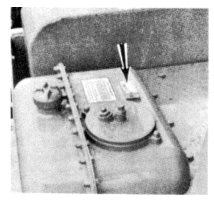
**BEVEL GEAR CASE** 



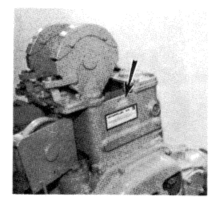
DASH

ENGINE

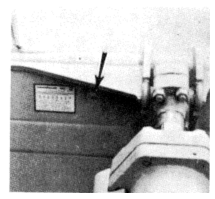
## ATTACHMENTS



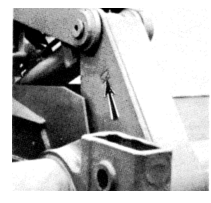
HYDRAULIC CONTROL



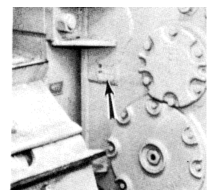
CABLE CONTROL



BULLDOZER



RIPPER



WINCH

#### CHAPTER 6 SUPPLEMENTAL OPERATING, MAINTENANCE AND REPAIR PARTS INSTRUCTIONS

#### SUPPLEMENTAL OPERATING MAINTENANCE AND REPAIR PARTS INSTRUCTIONS

## FOR

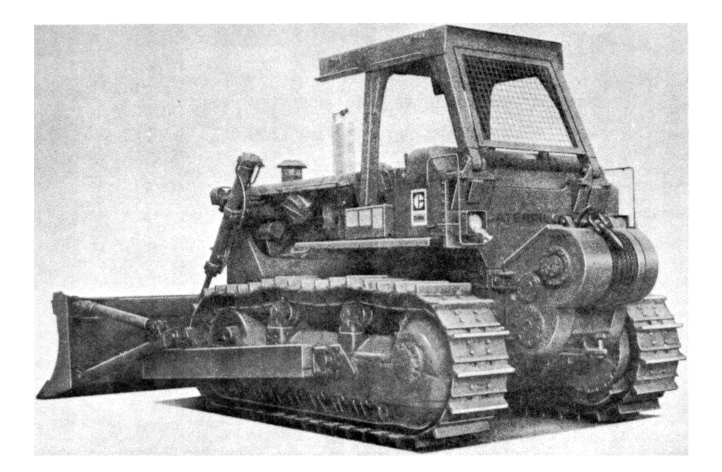
## TRACTOR, FULL-TRACKED, LS HDP, DED, (SIZE T-11) CATERPILLAR

## MODELS D8K-8A-58 AND D8K-8S-8 (CCE)

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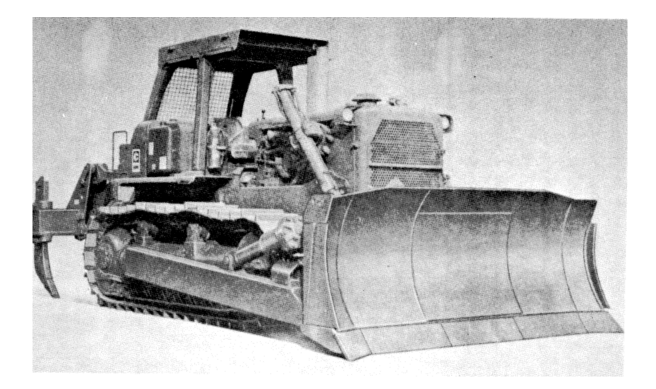


Length:	22.05 feet
Width:	119 inches
Height:	135 inches
Weight:	75,400 pounds
Load Class:	51

## TRACTOR, FULL TRACKED, W/ANGLE DOZER, WINCH AND ROPS

Weight

ii



Length:	25.58 feet
Width:	119 inches
Height:	135 inches
Weight:	83,100 pounds
Weight Load Class:	62

TRACTOR, FULL TRACKED W/BULL DOZER (SEMI-U-TILT), RIPPER AND ROPS

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#### Section I GENERAL

#### 1-1. Purpose

To provide user and support personnel supplemental operator, maintenance, and repair parts instructions that have special application to Commercial Construction Equipment (CCE) items.

#### 1-2. Scope

This publication applies to Department of the Army Units, Organizations, and Activities that use and/or support the Tractor, Size T-11, Type I, Caterpillar Model D8K-8A-58.

#### 1-3. CCE Item

The term "CCE Item" used in this publication applies to a standard commercial item of construction equipment that has been approved, and is procured and supported under the CCE System Plan. This plan permits maximum utilization of the civilian construction industry's competitive research and development, manufacturer's equipment publications and commercial sources for repair parts.

#### 1-4. Description

The tractors are diesel-engine driven, crawler type, with oscillating tracks and a hydraulic system for operation of attachment. The Type I Tractor is equipped with a Roll-Over-Protective-Structure (ROPS), a Semi-U-Dozer Blade, and a 3-Shank Ripper Bar equipped with two Ripper Shanks. The Type II Tractor is equipped with an Angle Dozer Blade, Cat Model 58 Winch, and a Roll-Over-Protective-Structure (ROPS).

#### 1-5. Operational Concept

The tractors are intended for dozing, ripping, scraper pushing, v-ditching, pit excavation, back filling, winching, towing, and sidehill operations.

### 1-6. Procurement Status

The procurement contract numbers are:

DSA 700-74-c-9076	1975	1976
w/Dozer and Winch	32 units	73 units
w/Dozer and Ripper	87 units	149 units
DSA 700-77-c-8591	1978	
w/Dozer and Ripper	40 units	
auinment Dubligations		

#### 1-7. Equipment Publications

a. Initially two sets of the manufacturer's commercial publications are overpacked and shipped with each tractor (reference appendix A).

b. Additional commercial publications may be obtained by requisitioning from Defense Construction Supply Center (DCSC). Requisitions to DCSC should be prepared in the same manner as for part numbered repair parts, using the Federal Supply Code for Manufacturer's (FSCM) and publication numbers listed in appendix A. If DD Form 1348-6 is used, mail it direct to Commander, DCSC, ATTN: DCSC-OSR, Columbus, OH 43215.

c. Additional copies of this SOMARPI may be obtained by writing to Commander, US Army Tank-Automotive Readiness Command, ATTN: DRSTA-MBS, Warren, MI 48090.

d. If additional assistance is required, contact the address in paragraph 1-11 of this publication.

#### 1-8. Personnel and Training

#### a. MOS Requirements:

- (1) Operator: Crawler Tractor Operator, MOS 62E20
- (2) Organizational Maintenance: Engineer Equipment Repairman, MOS 62B20.
- (3) Direct and General Support Maintenance: Engineer Equipment Repairman, MOS 62B30.
- (4) Depot Support Maintenance' Engineer Equipment Repairman, MOS 62B40.

b. New Equipment Training: New Equipment Training Teams (NETTs) are available to major field commands. Request for NETTs should be forwarded to Commander, US Army Tank-Automotive Command (TACOM), ATTN: DRSTA-MLT, Warren, MI 48090. Training teams should be requested only when trained personnel are not available in the Command to operate and/or maintain the crawler tractor.

#### 1-9. Logistics Assistance

a. Tank-Automotive Command Field Maintenance Technicians stationed at CONUS and OCONUS installations will be fully qualified and available to furnish on-site training and/or assistance concurrent with receipt of the crawler tractor.

b. Assistance can be obtained by contacting the Logistics Assistance Office listed in appendix B of AR 700-4, Logistics

#### Assistance Program.

#### 1-10. Warranty

The Caterpillar Tractor Company warrants the products furnished under contract according to the terms and conditions described in the equipment publications and appendix B of this publication. All warranties furnished to the tractor contractor by sub-contractors of assemblies or components utilized in the manufacture of the end item will be extended to the government. See appendix B for warranty guide lines.

#### 1-11. Reporting

You can improve this publication by recommending improvements, using DA Form 2028 (Recommended Changes to Publications and Blank Forms) and mail direct to Commander, US Army Tank-Automotive Material Readiness Command, ATTN: DRSTA-MBS, Warren, MI 48090.

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#### Section II MAINTENANCE

#### 2-1. Maintenance Concept

The CCE Crawler Tractor will not require any new or special maintenance considerations. All maintenance functions can be accomplished within the current maintenance concepts established for construction equipment.

a. Operator/Crew Maintenance: Operator and crew maintenance is limited to daily preventive maintenance checks and services.

b. Organizational Maintenance: Organizational maintenance services consist of minor repairs and adjustments.

c. Direct Support Maintenance: Direct support maintenance consists of repairs on-site or in direct support unit's shop. Repairs are accomplished with a minimum of tools and test equipment. Maintenance is performed on a repair-and-return-to-user basis, and organizational maintenance repair parts are supplied to using units.

d. General Support Maintenance: General support maintenance units receive equipment for repair and overhaul from direct support unit's, collection points, supply units, and other activities for which they are assigned maintenance support responsibilities. GS Units operate on a repair/overhaul and return to supply system principle.

e. Depot Maintenance: The primary purpose of Depot Maintenance is to augment stocks of serviceable assets which require maintenance that is beyond the capability of General Support Maintenance Activities. Depot Maintenance is usually accomplished in fixed shops and facilities that are government owned and operated, government owned and contractor operated, or contractor owned and operated.

#### 2-2. Maintenance Allocation Chart (MAC)

Maintenance will be performed as necessary by the category indicated in the Maintenance Allocation Chart (appendix C) to retain or restore serviceability. All authorized maintenance within the capability of a using organization will be accomplished before referring the item to support maintenance. Higher categories will perform the maintenance functions of lower categories when required or directed by the appropriate commanders. Using and support units may exceed their authorized scope and functions in the MAC when approval is granted by the next higher support maintenance Commander.

#### 2-3. Modifications

Modifications will be corrected by the tractor manufacturer after the approval of the field campaign or modification plan by TACOM (See appendix D).

#### 2-4. Quality Deficient Report (QDR)

Standard Form 368 (Quality Deficiency Report) was adopted for Equipment Improvement Recommendation (EIR) reporting. This action was taken to standardize reporting within all governmental services. Submissions to be in accordance with TM 38-750 w/changes.

#### 2-5. Maintenance Expenditure Limits

The average life expectancy for the tractor is 18 years.

lancy for the fractor is to years.	
REPAIR LIMIT	YEAR
50%	1983
45%	1985
40%	1987
35%	1989
30%	1991
20%	1993
10%	1995

#### 2-6. Shipment and Storage

- a. Refer to TB 740-97-2, Preservation of USAMECOM Mechanical Equipment For Shipment And Storage.
- b. Refer to TM 740-90-1, Administrative Storage of Equipment.

#### 2-7. Destruction To Prevent Enemy Use

Refer to TM 750-244-3, Procedures For Destruction of Equipment to Prevent Enemy Use (Mobility Equipment Command).

#### 2-8. Fire Protection

- a. A hand operated fire extinguisher may be installed at the discretion of the using unit.
- b. Refer to TB 5-4200-200-100, Hand Portable Fire Extinguishers Approved For Army Users.

#### 2-9. Basic Issue Item List (BIIL)

A list of items which accompany the tractor or are required for installation, operation, or operator's maintenance (See appendix E)

#### 2-10. Maintenance and Operating Supply List

A listing of maintenance and operating supplies required for initial operation (See appendix F).

#### 2-11. Tool and Test Equipment Requirements

See Section III of the Maintenance Allocation Chart (MAC).

#### 2-12. Maintenance Forms and Records

Refer to TM 38-750, The Army Maintenance Management System (TAMMS).

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#### Section III REPAIR PARTS SUPPLY

#### 3-1. General

a. The basic policies and procedures in AR 710-2 (Material Management For Using Units, Support Units and Installation), and AR 725-50 (Requisitioning, Receipt, and Issue System) are generally applicable to repair parts management for CCE items.

b. Manufacturer's parts manuals are furnished with CCE items instead of Department of the Army Repair Parts and Special Tool List (RPSTL).

c. National Stock Numbers (NSN's) are initially assigned only to PLL/ASL parts and major assemblies, i.e., engines, transmissions, etc. Additional NSN's are assigned by the supply support activities as demands warrant.

d. Automated Processing (AUTODIN) of Federal Supply Code Manufacturer (FSCM) part number requisitions, without edit for matching NSN's and exception data, is authorized.

e. Proper use of Direct Support System (DSS) project codes and weapons systems designator codes on parts requisitions is essential.

f. Repair parts are available from commercial sources and may be purchased locally in accordance with AR 710-2 and AR 735-110 (Supply Operations Manual: Volume 1; Distribution System Procedures).

g. Initial Prescribed Load List (PLL) and Authorized Stock List (ASL) will be distributed by US Army Tank-Automotive Command (TACOM), ATTN: DRSTA-FH.

#### 3-2. Prescribed Load List (PLL)

The PLL is a list of repair parts and maintenance related items authorized to be on hand or on order at the unit level in support of organizational maintenance. Normally this is based upon 15-days of supply. Initial issues of the PLL will be shipped concurrently with the tractor to overseas destinations. Parts must be requisitioned as required for tractors delivered in CONUS. Managing activities will follow the procedures established under AR 710-2.

#### 3-3. Authorized Stockage List (ASL)

The ASL represents an initial 45-day supply of repair parts required at Direct and General Support levels. The ASL will be replenished on a demand basis, by the supporting depot for those items with NSN's. Additions or deletions to ASL will be made when necessary to accommodate changing requirements, incorporating latest stock number changes, and achieve command-wide consistency in use of current item identification.

#### 3-4. Requisitioning Repair Parts

a. Using Units/Organizations: Requisitions (DA Form 2765 Series) will be prepared according to AR 710-2 and local command directives. All requisitions will have the Weapons System Designator Code "36" for Model D8K8A58 or "BH" for Model D8K8S8 (see appendix H, of AR 710-2 entered in the 2nd and 3rd positions of block 18). Units in CONUS will use the appropriate DSS Code "BGW" (see Appendix G) in block 19. Units OCONUS will enter in block 19 Project Code "JZC" (see appendix G).

b. Support Units and Activities:

(1) General: All MILSTRIP requisitions (DD Form 1348 Series) prepared for repair parts support of CCE items will include distribution and project codes, see appendixes H, I, and J.

(2) Distribution Code: Supply customers in CONUS will use code "F" in card column (cc) 54. Customers OCONUS will use the appropriate code from appendix P, paragraph P-3, of AR 725-50. Weapons System Designator Code "36" for model D8K8A58 or "BH" for model D8K8S8 (appendix H, AR 710-2) will be entered in cc 55-56 of all requisitions for parts support for the D8K Tractor.

(3) Project Codes: The project code "BGW" will be entered in cc 57-59 of requisitions used by CONUS customers when requisitioning part numbered parts. Supply customers OCONUS will use project code "JZC" for part numbered parts.

#### 3-5. Submitting Requisitions

a. Using units and organizations will submit DA Form 2765 series requisitions to designated support units or activities in accordance with local procedures.

b. Support units and activities will forward MISTRIP requisition for NSN parts through the Defense Automated Addressing System (DAAS) to managing supply support activity. Requisitions for part numbered part will be forwarded through DAAS to the Defense Construction Supply Center (DCSC).

#### NOTE

# When the manufacturer's part number and federal supply code for manufacturer (FSCM) exceed the space in card columns 8 thru 22 of A02/AOB requisitions, prepare an A05/AOE requisition (DD

Form 1348-6) and mail it to Commander, Defense Construction Supply Center, ATTN: DCSC-OSR, Columbus, OH 43215. The tractor serial number must be cited for each repair part requisitioned.

#### APPENDIX A REFERENCES

TM 5-2410-234-14&P-2 Operator's, Organizational, Direct Support and General Support Maintenance Manual (Including Repair Parts Information and Supplemental Maintenance and Repair Parts Instructions) For Tractor, Full Tracked, Low Speed, Heavy Drawbar Pull, (Size T-11) W/Angle Dozer, Winch and Rops Caterpillar Model D8K-8A-58 (CCE) NSN 2410-00-574-7597 and W/Bulldozer (Semi-U-Tit), Ripper and Rops Caterpillar Model D8K-8S-8 (CCE) NSN 2410-00-574-7598 (Volume 11)

A-1

All warranties furnished by the contractor are expired.

B-1

#### APPENDIX C MAINTENANCE ALLOCATION CHART FOR TRACTOR, FULL-TRACKED, LOW SPEED; DED SIZE T-1 1, CATERPILLAR MODEL D8K COMMERCIAL CONSTRUCTION EQUIPMENT (CCE)

#### Section I. INTRODUCTION

#### C-1. General

This Maintenance Allocation Chart (MAC) designates responsibility for performance of maintenance functions to specific maintenance categories.

#### C-2. Maintenance Functions

Maintenance functions will be limited to and defined as follows:

*a. Inspect.* To determine the serviceability of an item and detect incipient failure by comparing its physical, mechanical and/or electrical characteristics with established standards through examination.

*b.* Test. To verify serviceability and detect incipient failure by measuring the mechanical or electrical characteristics of an item and comparing those characteristics with prescribed standards.

*c. Service.* Operations required periodically to keep an item in proper operating condition, i.e., to clean (decontaminate), to preserve, to drain, to paint, or to replenish fuel, lubricants, hydraulic fluids, or compressed air supplies.

*d.* Adjust. To maintain, within prescribed limits, by bringing into proper or exact position, or by setting the operating characteristics to specified parameters.

e. Align. To adjust specified variable elements of an item to bring about optimum or desired performance.

f. Calibrate. To determine and cause corrections to be made or to be adjusted on instruments or test measuring and diagnostic equipments used in precision measurement. Consists of comparison of two instruments, one which is a certified standard of known accuracy, to detect and adjust any discrepancy in the accuracy of the instrument being compared.

*g.* Install. The act of emplacing, seating, or fixing into position an item, part, or module (component or assembly) in a manner to allow the proper functioning of an equipment or system.

*h. Replace.* The act of substituting a serviceable like type part, subassembly, or module (component or subassembly) for an unserviceable counter part.

*i.* Repair. The application of maintenance services (inspect, test, service, adjust, align, calibrate, or replace) or other maintenance actions (welding, grinding, riveting, straightening, facing, remachining, or resurfacing) to restore serviceability to an item by correcting specific damage, fault, malfunction, or failure in a part, subassembly, module (component or assembly), end item, or system.

*j. Overhaul.* That maintenance effort (service/action) necessary to restore an item to a completely serviceable/operational condition as prescribed by maintenance standards (i.e., DMWR) in appropriate technical publications. Overhaul is normally the highest degree of maintenance performed by the Army. Overhaul does not normally return an item to like new condition.

*k.* Rebuild. Consists of those services/actions necessary for the restoration of unserviceable equipment to a like new condition in accordance with original manufacturing standards. Rebuild is the highest degree of material maintenance applied to Army equipment. The rebuild operation includes the act of returning to zero those age measurements (hours/-miles, etc.) considered in classifying Army equipments/components.

#### C-3. Column Entries

Columns used in the Maintenance Allocation Chart and entries for these columns are explained below:

a. Column 1, Group Number. Column 1 lists group numbers, the purpose of which is to identify components, assemblies, subassemblies, and modules with the next higher assembly

*b.* Column 2, Component/Assembly. Column 2 contains the noun names of components, assemblies, subassemblies, and modules for which maintenance is authorized.

c. Column 3, Maintenance Functions. Column 3 lists the functions to be formed on the item listed m column 2.

*d.* Column 4, Maintenance Category. Column 4 specifies, by the listing of a "work time" figure in the appropriate subcolumn(s), the lowest level of maintenance authorized to perform the function listed in column 3. This figure represents the active time required to perform the maintenance function at the indicated category of maintenance. If the number or complexity of the tasks within the listed maintenance function vary at different maintenance categories, appropriate "Work Time" figures will be shown for each category. The number of man-hours specified by the "Work Time" figure represents

the average time required to restore an item (assembly, subassembly, component, module, end item or system to a serviceable condition under typical field operating conditions. This time includes preparation time, troubleshooting time, and quality assurance/quality control time in addition to the time required to perform the specific tasks identified for the maintenance functions authorized in the Maintenance Allocation Chart.

*e.* Column 5, Tools and Equipment. Column 5 specifies by code, those common tool sets (not individual tools) and special tools, test, and support equipment required to perform the designated function.

f. Column 6, Remarks. Column 6 contains an alphabetical code which leads to the remark in Section IV, Remarks, which is pertinent to the item opposite the particular code.

C-2

## SECTION II. MAINTENANCE ALLOCATION CHART

#### FOR TRACITOR, FULL TRACKED: CATERPILLAR MODEL D8K

01 0100	COMPONENT ASSEMBLY ENGINE Engine Assembly	MAINTENANCE FUNCTION inspect test service replace	MAI C 0.4	NTEN/ O	NCE C	ATEGC H	DRY D	TOOLS AND	REMARKS
<b>NUMBER</b> 01 0100	ENGINE	FUNCTION inspect test service	С						REMARKS
0100		test service	0.4						
		l replace	0.5		1.5			1	
	Engine Mount	repair overhaul inspect replace	0.1		14.0 2.4	40	110		
	Crankcase, Block, Cylinder Head: Block Assembly Head Assembly	replace repair replace repair			15.5	40 60 24			
0102	Crankshaft: Crankshaft Bearings Pulley	inspect replace inspect replace inspect replace		0.1		2.0 36 2.0 8.0 1.2		1	
0103	Flywheel Assembly: Flywheel Housing	replace repair replace				16 18 11		1	
0104	Pistons, Connecting Rods: Pistons, Pins, Rings	inspect replace repair				4.0 12 2.5		1	
	olumns are as follows:								
C-operator/ O-organiza		oot							

(1)	(2)	(3)			(4)			(5)	(6)
GROUP		MAINTENANCE				ATEGO	DRY	TOOLS AND	
NUMBER	COMPONENT ASSEMBLY	FUNCTION	C	0	F	Н	D	EQUIPMENT	REMARKS
	Bearings, Rod Rods, Connecting	inspect replace inspect replace				1.0 4.0 1.0 12			
0105	Valves, Camshafts, and Timing System: Covers, Valve Rocker Arm Cover Rocker Arm Assembly Cam Shaft Barring Gear, Shaft, and Timing Gear Cover Engine Lubrication System:	replace repair inspect replace adjust replace repair inspect replace replace		0.6 1.5 0.1 0.5	2.5 3.5	5.5 2.5 6.0 12		1	
	Pump, Oil Pan, Oil Element, Oil Filter Cooler, Oil Gages, Oil	replace repair replace repair service replace service replace inspect replace	0.1	0.4	8.5 2.0 0.2 1.6	10 4.0			

\*The subcolumns are as follows:C-operator/crewF-direct supportO-organizationalH-general support

ect support D-depot

C-4

(1)	(2)	(3)			(4)			(5)	(6)
GROUP		MAINTENANCE	ма			ATEGO	RY	TOOLS AND	
NUMBER	COMPONENT ASSEMBLY	FUNCTION	C	0	F	Н	D	EQUIPMENT	REMARKS
	Breather	service	0.5						
	Lines and Fittings	replace inspect replace	0.1	0.2 0.8					
0108	Manifolds: Exhaust	inspect replace		0.1	3.0			1	
0109	Accessory Driving Mechanisms: Accessory Drive Fuel System Drive	replace repair time			2.0	7.0 8.0		1	
03	FUEL SYSTEM							1,2,5	
0301	Fuel Injector Valves	inspect replace			4.0 3.0				
0302	Fuel Pump: Pump, Transfer	service replace			0.1 1.0 3.0			1	
	Pump, Injection	repair test replace			6.0	2.0			
0304	Air Cleaner: Elements, Air Cleaner Indicator, Air Cleaner	service replace inspect replace		0.2 0.3 0.1 0.3				1	
0305	Turbo Charger:	replace repair			1.3	8.4		1	
	olumns are as follows:	lanat							
C-operato	r/crew F-direct support D-c ational H-general support	depot	<b>!</b>	I	I	ļ	I	ļ	

O-organizational H-general support

(1)	(2)	(3)			(4)			(5)	(6)
GROUP		MAINTENANCE	МА		ANCE C	ATEGO	DRY	TOOLS AND	
NUMBER	COMPONENT ASSEMBLY	FUNCTION	C	0	F	Н	D	EQUIPMENT	REMARKS
0306	Tanks, Lines, Fittings: Tank, Fuel	inspect service replace	0.1 0.5		3.5			1	
	Lines, Fuel	repair inspect replace repair	0.3	0.5 1.0	6.5				
	Fittings, Fuel	inspect replace	0.2	0.5					
0308	Engine Speed Governor and Controls:							1	
	Governor Assembly	adjust replace repair			1.0 6.0	24			
	Linkage, Control	adjust replace			0.5 1.7				
0309	Fuel Filters: Filter, Fuel	service replace		0.1 0.5				1	
0044	Strainer, Fuel	service replace		0.2 0.5					
0311	Engine Starting Aids: Glow Plug	inspect replace		0.2 2.0				1	
04	EXHAUST SYSTEM							1	
0401	Muffler and Pipes: Muffler	inspect replace	0.1	0.5					
*The subo C-operato	olumns are as follows: or/crew F-direct support	D-depot							

C-operator/crew F-direct support O-organizational H-general support

D-depot

(1)	(2)	(3)			(4)		(5)	(6)	
GROUP		MAINTENANCE	МА		ANCE O	TOOLS AND			
NUMBER	COMPONENT ASSEMBLY	FUNCTION	C	0	F	Н	D	EQUIPMENT	REMARKS
05	COOLING SYSTEM								
0501	Radiator: Radiator	inspect service replace repair	0.2 0.1	4.0	16				
	Cap, Radiator	inspect replace repair	0.1 0.1	0.3					
	Guard, Radiator	replace repair		1.5	1.0				
0503	Water Manifold, Headers, Thermostats and Housing Gasket: Thermostat	test		1.0				1	
	Gasket, Housing Hoses and Clamps	replace replace inspect replace	0.2	0.5 0.8 1.5					
0504	Water Pump: Pump Assembly	inspect replace repair	0.1		1.0 3.0			1	в
	Lines and Fittings	inspect replace	0.1		0.8				
0505	Fan Assembly: Fan	inspect replace	0.1	1.0					
	Belts, Fan	inspect adjust replace	0.1	0.5					
<u>*The subo</u> C-operato	olumns are as follows: or/crew F-direct support	D-depot		ļ					

C-operator/crew F-direct support O-organizational H-general support

D-depot

(1)	(2)	(3)			(4)	(5)	(6)		
GROUP		MAINTENANCE	ма	NTEN	ANCE O	TOOLS AND			
NUMBER	COMPONENT ASSEMBLY	FUNCTION	C	0	F	Н	D	EQUIPMENT	REMARKS
	Pulley, Fan Guards, Fan	replace inspect replace	0.2		1.0 1.5				
06	ELECTRICAL SYSTEM							1,2,4	
0601	Alternator	inspect test replace repair overhaul		0.2 0.5	0.5 4.0	6.0			В
0603	Starting Motor	inspect test replace repair overhaul	0.2 1.5	0.2 8.0	10				В
0607	Instrument or Engine Control Panel: Wiring Hourmeter Gages Dash Lamps and Switches	inspect replace inspect repair replace inspect replace inspect replace		0.3 4.2 0.1 0.4 0.6 0.2 1.6 0.2 0.8				1,2,4	с
0609	Lights: Head and Tail	inspect adjust replace repair	0.2	0.5 1.3 1.5				1	
*The subc <u>C-operatc</u>	olumns are as follows: r/crew F-direct support	D-depot							

O-organizational H-general support

(1)	(2)	(3)			(4)			(5)	(6)
GROUP		MAINTENANCE	МА	NTEN		ATEGO	TOOLS AND		
NUMBER	COMPONENT ASSEMBLY	FUNCTION	C	0	F	Н	D	EQUIPMENT	REMARKS
0611	Horn: Horn, Warning	inspect replace	0.2	0.5				1	
0612	Batteries, Storage: Batteries Cables, Battery Box Battery	test service replace inspect replace inspect replace	0.8 0.2 0.1	0.4 1.0 0.1 0.1				1,4	
0613	Chassis Wiring Harness	inspect replace		0.3 4.2				1,4	
07	TRANSMISSION								
0705	Transmission Shifting Components: Controls	adjust replace repair			1.5 3.5	2.5		1,2	
0708	Torque Converter or Fluid Coupling: Torque Divider Pump, Torque Divider Relief Valve, Torque Divider	replace repair replace repair inspect test replace repair		2.5 0.1 1.1		16 16 4.7 0.5 2.7		1,2,3	
	olumns are as follows:								
C-operate	r/crew F-direct support	D-depot							

O-organizational H-general support

(1)	(2)	(3)			(4)			(5)	(6)
GROUP		MAINTENANCE	ма	<u>INT</u> EN		CATEGO	DRY	TOOLS AND	
NUMBER	COMPONENT ASSEMBLY	FUNCTION	С	0	F	н	D	EQUIPMENT	REMARKS
	Torque Converter	replace repair			16	16			
0710	Transmission Assembly and Associated Parts: Transmission	inspect test service replace repair overhaul		9.3 0.5		2.5 19.5 24	36	1,2	
0721	Coolers, Pumps, Motors: 1,2,3 Cooler, Oil Pump, Oil Filter, Oil Strainer, Magnetic Lines & Fittings	service replace inspect test replace repair overhaul service replace service replace inspect replace	0.1	0.1 2.1 0.2 0.8 0.5 0.5 1.5	0.5	1.3 4.3 5.3			
08	<u>TRANSFER, FINAL DRIVE,</u> <u>PLANETARY &amp; DROP GEAR</u> <u>BOX ASSEMBLIES</u>								
0801	Final Drive Case	service replace repair inspect replace		0.5		22 50 50		1	
<u>*The subc</u> C-operato	columns are as follows: pr/crew F-direct support D	I-depot							

C-operator/crew O-organizational F-direct support H-general support

	(2)	(3)			(4)		(5)	(6)	
GROUP		MAINTENANCE	MAINTENANCE CATEGOR					TOOLS AND	
NUMBER	COMPONENT ASSEMBLY	FUNCTION	С	0	F	н	D	EQUIPMENT	REMARKS
0804	Lubrication, Cooling Or Hydraulic Components: Pump, Oil	inspect replace							
	Element, Filter Strainer	repair replace service replace				0.8 0.5 0.5			
09	PROPELLER, PROPELLER SHAFTS, UNIVERSAL JOINTS, COUPLER AND CLAMP ASSEMBLY								
0900	Joint, Universal	inspect replace repair			1.5 2.5 1.5			1	
12	BRAKES								
1201	Hand Brakes: Parking Brake	adjust replace repair		1.0 2.0	1.0			1	
13	WHEELS & TRACKS							1,2	
1301	Suspension Assy: Track Roller Frames	inspect replace	0.2			24			
1302	Track Support Rollers & Brackets: 1,2 Carrier and Lower Rollers	inspect replace	0.5		16				
*Tho cuby	olumns are as follows:								
C-operato		D-depot							

O-organizational H-general support

(1)	(2)	(3)			(4)	(5)	(6)		
GROUP		MAINTENANCE	МА	INTEN		CATEGO	ORY		
NUMBER	COMPONENT ASSEMBLY	FUNCTION	C	0	F	Н	D	EQUIPMENT	REMARKS
1302	Track Idlers and Brackets: Idlers, Track	inspect adjust replace repair	0.5	2.0	10	16		1,2	
	Cylinder, Track Adjuster	inspect adjust replace repair	0.5	0.2	8.0		16		
1304	Track Drive Sprockets:	inspect replace		0.1	1.7			1,2	
1305	Track Assembly:	inspect adjust replace repair	0.1 0.5		3.0	26		1,2	
	Shoes, Track	inspect replace	0.1		24	20			
14	STEERING								
1403	Steering Brakes: Controls	inspect service adjust	0.4 0.2	0.5 3.5				1,2	
	Brake & Linings Clutch, Steering	replace replace repair replace repair		3.5	16	24 42 42			
1414	Steering System Valves: Valve, Control Steering Clutch	replace repair				4.0 4.0		1,2	
<u>*The sub</u> C-operato	columns are as follows: pr/crew F-direct support	D-depot							

C-operator/crew O-organizational

F-direct support H-general support

(1)	(2)	(3)			(4)		(5)	(6)	
GROUP		MAINTENANCE	MAI	NTEN	ANCE C	ATEGO	<u>PRY</u>	TOOLS AND	
NUMBER	COMPONENT ASSEMBLY	FUNCTION	С	0	F	н	D	EQUIPMENT	REMARKS
15	FRAME, TOWING ATTACHMENTS AND DRAWBARS								
1501	Frame Assembly: Track Frame and Roller Guard	inspect replace				0.5 8.9		1,2	
16	SPRINGS AND SHOCK ABSORBERS					0.0			
1605	Torque, Radius, and Stabilizer Rods: Equalizer Bar	inspect replace repair				1.0 8.0 4.0		1,2	
18	BODY,CAB,HOOD AND HULL					4.0			
1801	Body, Cab, Hood, and Hull Assy's: Rops Rops	inspect replace	0.5		8.0			1,6	
	Cable Assembly	inspect replace repair	0.1	2.0 1.0					
	Guards, Crankcase	inspect replace repair		0.2 4.0	6.0				
	Hood and Side Panels	inspect replace repair	0.2	1.0	1.0				
1802	Fenders:	inspect replace	0.1	0.8					
	columns are as follows: operator/crew F-direct support								

O--organizational H--general support

(1)	(2)	(3)			(4)			(5)	(6)
GROUP		MAINTENANCE	MAI			ATEGO		TOOLS AND	
NUMBER	COMPONENT ASSEMBLY	FUNCTION	С	0	F	н	D	EQUIPMENT	REMARKS
1805	Floors, Subfloors and Related Components: Floor Boards	inspect replace	0.1	0.9				1	
1806	Upholstery Seats and Carpets: Seats	service replace repair	0.5	2.5	4.1			1	
1808	Stowage Racks, Boxes, Straps, Carrying Cases, Etc: Tool Box	inspect replace	0.1		0.8				
20	HOIST, WINCH, CAPATAN WINDLASS, POWER CONTROL UNIT, AND POWER TAKE OFF							1	
2001	Winch Assy: Winch Control Assembly	inspect service replace repair overhaul adjust replace	0.1 0.5	16 0.5 2.0	24	32			
	Cable Assy	repair inspect replace repair	0.1	2.0 1.0	3.1				
*The subo	olumns are as follows:								

C-operator/crew

F--direct support

O--organizational

D--depot H-general support

(1)	(2)	(3)			(4)			(5)	(6)
GROUP		MAINTENANCE	MAI	NTEN/	NCE C	ATEGO	<u>PRY</u>	TOOLS AND	
NUMBER	COMPONENT ASSEMBLY	FUNCTION	С	0	F	н	D	EQUIPMENT	REMARKS
22	BODY,CHASSIS,OR HULL AND ACCESSORY ITEMS								
2202	Accessory Items:	replace		0.8				1	
2210	Data Plates and Instruction Holders: Data and Instruction Plate	1 inspect replace	0.1	1.5					
24	HYDRAULIC AND FLUID SYSTEMS								
2401	Pump and Motor: Pump	inspect test replace repair		0.1	1.3 2.0 4.5			1,2,3	
	Pump Drive	replace repair			1.3 6.5				
2402	Manifold and/or Control Valve: Control Valve	adjust replace repair			0.2 5.3 4.5			1,2,3	
2403	Hydraulic Controls and/ or Manual Controls: Control Levers and Linkage	adjust replace repair		1.2	2.1 2.2			1	
2404	Tilt Cylinders and Tilt Crank: Tilt Cylinder	replace repair		1.0	3.5			1,3	
*The subc	olumns are as follows:								

D--depot

O--organizational

H--general support

(1)	(2)	(3)			(4)			(5)	(6)
GROUP		MAINTENANCE				ATEGO		TOOLS AND	
NUMBER	COMPONENT ASSEMBLY	FUNCTION	С	0	F	н	D	EQUIPMENT	REMARKS
	Tilt Brace	replace repair		0.8	1.5				
2406	Strainers, Filters, Lines, and Fittings: Cylinder Lines and Fittings	inspect replace	1.0	21				1	
	Cylinder Hose	inspect replace	0.1	2.5					
	Strainer Assy	service replace		0.5 0.3					
2407	Hydraulic Cylinders: Lift Cylinder	replace repair		1.3	4.0			1,3	
	Ripper Cylinder	replace repair		1.4	3.5				
2408	Liquid Tanks or Reservoirs: Hydraulic Tank	inspect service replace repair		0.1 0.5	4.5	8.0		1	
47	GAGES (NON-ELECTRICAL), WEIGHING, AND MEASURING DEVICES								
4702	Gages, Mountings, Lines, and Fittings:	inspect replace	0.2	1.6					
4703	Hourmeter:	inspect replace	0.1	0.6				1	
*The subc	olumns are as follows:								

C--operator/crew

F--direct support D--depot

O--organizational

H--general support

(1)	(2)	(3)			(4)			(5)	(6)
GROUP		MAINTENANCE	MA	MAINTENANCE CATEGORY		DRY	TOOLS AND		
NUMBER	COMPONENT ASSEMBLY	FUNCTION	С	0	F	н	D	EQUIPMENT	REMARKS
74	EARTH MOVING EQUIPMENT COMPONENTS								
7435	Moldboard Assy: Bull Dozer Cutting Edge	inspect replace	0.1	1.5				1	
	Bull Dozer End Bit	inspect replace	0.1	2.0					
	Blade Assembly	inspect replace repair	0.1	2.0	16				
7465	Ripper: Ripper Assembly	service adjust replace repair	0.1	0.2	8.0	24		1	
	Ripper Teeth	inspect replace	0.2	1.0					
76	FIRE FIGHTING EQUIPMENT COMPONENTS								
7638	Portable Fire Fighting Equipment: Fire Extinguisher	inspect service replace	0.1	0.4 0.2				1	
*The subo	olumns are as follows:								

D--depot

O--organizational

H--general support

DOL OR TEST EQUIPMENT REF CODE	MAINTENANCE	NOMENCLATURE	NATIONAL/NATO STOCK NUMBER	TOOL NUMBER
		wise noted, all maintenance functions can be accomplished the following common tool sets.	with the tool;	
1	O, F, H	Shop Equip Contact Maint, TRK MTD (SC4940-97-CL-E05)	4940-00-294-9518	T10138
1	O, F, H	Shop Equip ORG Repair, Light TRK MTD (SC4940-97-CL-E04)	4940-00-294-9516	T13152
1	0, F, H	Tool Kit Automotive Maint, ORG Maint Common #1 (SC 4910-95-CL-A74)	4910-00-754-0654	W32593
1	0, F, H	Tool Kit Automotive Maint, ORG Maint Common #2 (SC 4910-05-CL-A72)	4910-00-754-0650	W32730
1	O, F, H	Tool Kit, Light Weight (SC-5180-90-CL-W26)	5180-00-177-7033	W33004
1	O, F, H	Shop Equip Auto Maint and Repair, ORG Maint Supp #1 (SC-4910-95-CL-A73)	4910-00-754-0653	W32867
1	O, F, H	Shop Equip Welding, Field Maint (SC 3470-95-CL-A08)	3470-00-357-7268	T16714
1	O, F, H	Tool Set, VEH Full Tracked Sugg #2 (SC4940-95-CL-A08)	4940-00-754-0743	W65747
1	O, F, H	Wrench, Torque:3/4" Drive 500 lbs. capacity	5120-00-542-5577	Y84966
2	F, H	Shop Equip GEN PURP Repair, Semi Trlr MTD (SC 4940-97-CL-E03)	4940-00-287-4894	T10549
		C-18		

# SECTION III. TOOL AND TEST EQUIPMENT REQUIREMENTS

TOOL OR TEST EQUIPMENT REF CODE	MAINTENANCE CATEGORY	NOMENCLATURE	NATIONAL/NATO STOCK NUMBER	TOOL NUMBER
2	F, H	Tool Kit Automotive, Fuel and Elec Sys repair (SC-4910-95-CL-A50)	4910-00-754-0665	W32456
2	F,H	Wrench Set, Socket: 3/4" Drive HEX type	5130-00-351-5135	Y75239
2	F, H	Tool Kit, Master Mechanic: Equip Maint and Repair (SC 5180-90-CL-E05)	5180-00-699-5273	W45060
2	F, H	Shop Set, Fuel and Elec Sys: Field Maint, Basic, Less Power (SC 4910-95-CL-A01)	4910-00-754-0714	T30414
2	F, H	Shop Set, Fuel and Elec Sys: Field Maint, Suppl #2, Less Power (SC 4910-95-CL-A65)	4910-00-390-7775	T30688
2	F, H	Shop Equip, Machine Shop: Field Maint, Basic, Less Power (SC 3470-95-CL-A02)	3470-00-754-0708	T15644
2	F, H	Measuring and Layout Tool Set, Machinist's (SC 5280-95-CL-A02)	5280-00-511-1950	W4412
3	F, H	Pressure Checking Kit	4910-00-792-8304	3005456(24076)
4	F, H	Multimeter AN/USM-223	6625-00-999-7465	M80242
5	F, H	Test SEt, Diesel Injector (SC 4910-IL)	4910-00-317-8265	V73742
6	F, H	Wrench, Torque: 2500 lb ft, Model PD 2501	4120-00-482-2543	Y81747

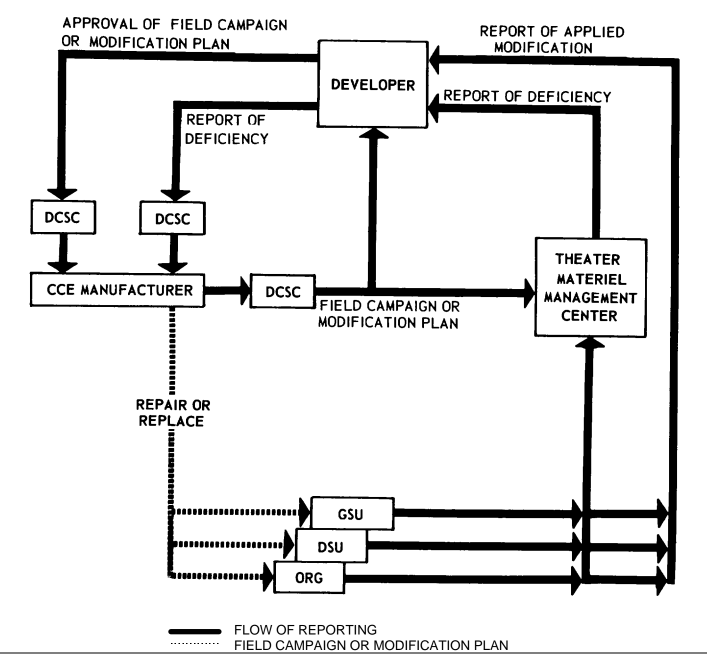
# SECTION III. TOOL AND TEST EQUIPMENT REQUIREMENTS

REMARKS
No repair authorized.
Includes repair by kit.
Window repair kit.
C-20

# SECTION IV. REMARKS

#### APPENDIX D





# APPENDIX E BASIC ISSUE ITEM LIST (CCE)

MFG Stock Number	Description	Unit of Issue	Quantity Incorporated In Unit Pack	Quantity with Furnished Unit
7510-00-889-3494	Note: The following items are overpacked with the equipment.			
	Binder, Loose Leaf: U. S. Army Equipment Log Book	each	1	1
7520-00-559-9618	Case: Maintenance and Operational Manuals, Cotton Duck, Water Repellant, Mildew-Resistant , MIL-B-11743B	each	1	1
	Service Manual (RE001703)	each	2	2
	Parts Manual, Power Shift, Tractor (SEBP1111)	each	2	2
	Service Manua1, Winch (REGO 1102-02)	each	2	2
	Parts Manual, Dozers (SEBP1000)	each	2	2
	Parts Manuel, Ripper Item 2 (UE00135S)	each	2	2
	Parts Manual. Hvdraulic Control (UE00902S)	each	2	2
	Parts Manual, Winch Item 1 (UECG602S)	each	2	2
	Operating Manual, Tractor and (SEBU5202) Attachments	each	2	2
	Lubrication & Maintenance Manual, (SEBU5200) Tractor and Attachments	each	2	2

MFG Stock Number	Description	Unit of Issue	Quantity Incorporated In Unit Pack	Quantity with Furnished Unit
	Installation - 8S Dozer (GMG02607)	each	2	2
	Installation - 58 & 59 Winches (GEG02234)	each	2	2
	Installation - 8A Bulldozer (FM033261)	each	2	2
	Installation - 8D Ripper (GMG02592)	each	2	2
	Tractor Safety Manual (SEBU5311)	each	2	2
9905-00-565-6267	Kit, Sign	each	1	1

# APPENDIX E BASIC ISSUE ITEM LIST (CCE)

E-2

# APPENDIX F

# MAINTENANCE AND OPERATING SUPPLY LIST (CCE)

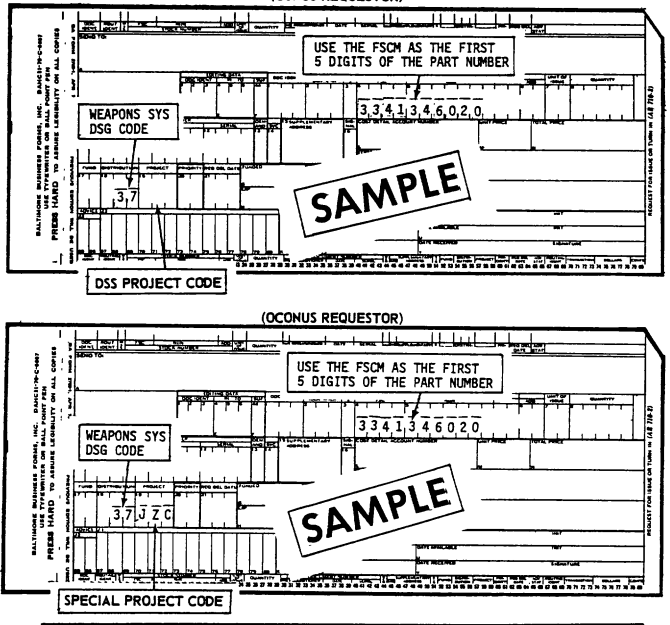
NOMENCLATURE	•	RACKED, LOW SPEED		AKE: CATERPILL MPANY	MODEL: D8K8A-58 D8K8S-8	
MFR PART NO:		NSN: 2410-00-574-7597 2410-00-574-7598			ANGE:	DATE:
(1) COMPONENT APPLICATION	(2) MFR PART NO OR NAT'L STOCK N		N	(4) QTY REQ F/INITIAL OPN	(5) QTY REQ F/8 HOURS OPN	(6) NOTES
0100 ENGINE		Oil, Lubricating				(1) See Lube and Maintena
ENGINE	9150-00-188-985		(1)	8.75 gal	AR	Guide for change intervals a
	9150-00-186-666		(1)	8.75 gal	AR	Grade Application
	9130-00-100-000	(MIL-L-2104C)	(1)	0.75 gai		Grade Application
	9150-00-402-237		(1)	8.75 gal	AR	
0300						
FUEL SYSTEM		Diesel Fuel Oil			(2)	(2) Estimated consumption
	9140-00-286-529		(3)	175 gal	86 gal	medium load factor. (8.1 ga
	9140-00-286-528		(4)	175 gal	86 gal	to 13.5 gal per hr)
0801	9140-00-286-528	2 Diesel DF-A	(5)	175 gal	86 gal	<ul><li>(3) Regular grade</li><li>(4) Winter grade</li><li>(5) Artic grade</li></ul>
FINAL DRIVES		Oil Lubricating				
	9150-00-188-986	C C	(1)	9.5 gal	AR	
	9150-00-188-985		(1)	9.5 gal	AR	

NOMENCLATURE: TRACTOR, FULL-TRACKED, LOW SPEED HEAVY DRAWBAR PULL				AKE: CATERPILL DMPANY		MODEL: D8K8A-58 D8K8S-8	
MFR PART NO:		NSN: 2410-00-574-7597 2410-00-574-7598		SERIAL NO. R	DATE:		
(1) COMPONENT APPLICATION	(2) MFR PART NC OR NAT'L STOCK N		N	(4) QTY REQ F/INITIAL OPN	(5) QTY REQ F/8 HOURS OPN	(6) NOTES	
2001 WINCH	9150-00-188-985 9150-00-186-666		(1) (1)	17 gal 17 gal	AR AR		
2400 HYDRAULIC SYSTEM	9150-00-191-277	Oil Lubricating 2 OE/HDO 10	(1)	31 gal	AR		
.0500 COOLING SYSTEM	6850-00-181-793	Coolant 33 Antifreeze (MIL-A-46153)	(6)	32 gal AR	AR AR	<ul> <li>(6) For protection against</li> <li>freezing in ambient</li> <li>temperatures as low as</li> <li>-55°F when diluted to 60% b</li> <li>vol with water.</li> </ul>	
0710 TRANSMISSION, BEVEL GEAR, &	9150-00-188-985	Oil Lubricating 68 OE/HDO 30	(7) (1)	31 gal	AR	(7) Quantity of oil in transmission may be increas by 10% when operating	
STEERING CLUTCH	9150-00-186-666	68 OE/HDO 10 6MIL-L-2104C)	(1)	31 gal	AR	on severe slopes	

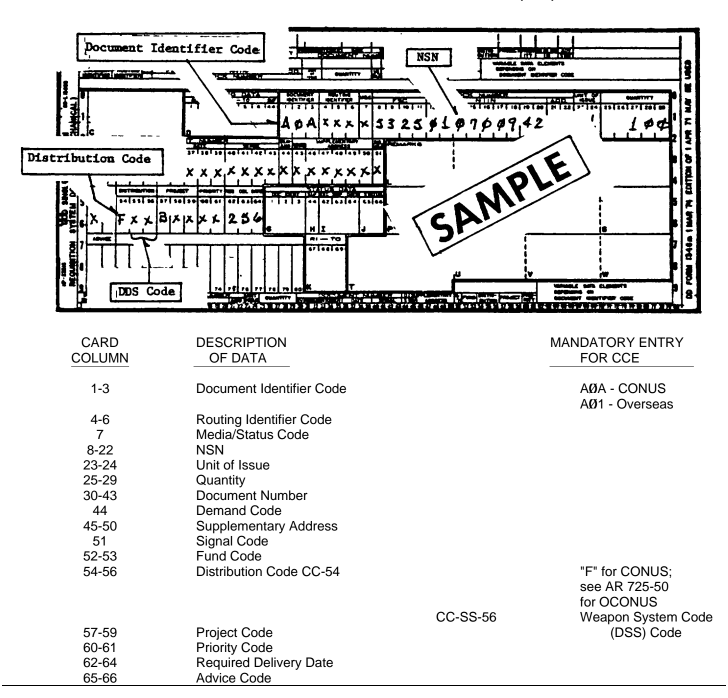
NOMENCLATURE: TRACTOR, FULL-TRACKED, LOW SPEED HEAVY DRAWBAR PULL				KE: CATERPILI		MODEL: D8K8A-58 D8K8S-8
MFR PART NO:		NSN: 2410-00-574-7597 2410-00-574-7598		SERIAL NO. R	ANGE:	DATE:
(1) COMPONENT APPLICATION	(2) MFR PART NO. OR NAT'L STOCK N			(4) QTY REQ F/INITIAL OPN	(5) QTY REQ F/8 HOURS OPN	(6) NOTES
9150-00-402-2372		OEA Artic (MIL-L-46167)	(1)	31 gal	AR	
LUBE POINTS 9150-00-190-0994 9150-00-190-0905 9150-00-190-0907 CLEANING	6850-00-664-568 6850-00-281-198 6850-00-264-9038 6850-00-285-8012	5 1-gal can 3 5-gal drum				

#### APPENDIX G SAMPLE FORMAT

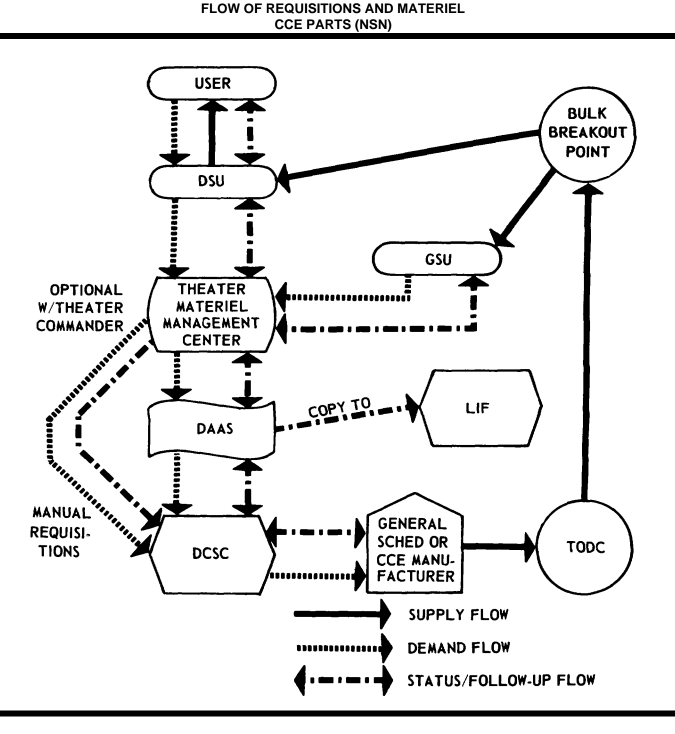
# DA FORM 2765 PART NUMBER REQUEST



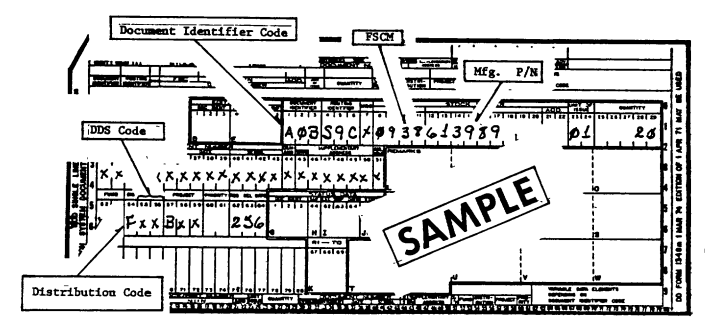
(CONUS REQUESTOR)



#### SAMPLE FORMAT - MILSTRIP REQUISITION FOR CCE (NSN)



#### **APPENDIX I**



# SAMPLE FORMAT - MILSTRIP REQUISITION FOR CCE (NON-NSN)

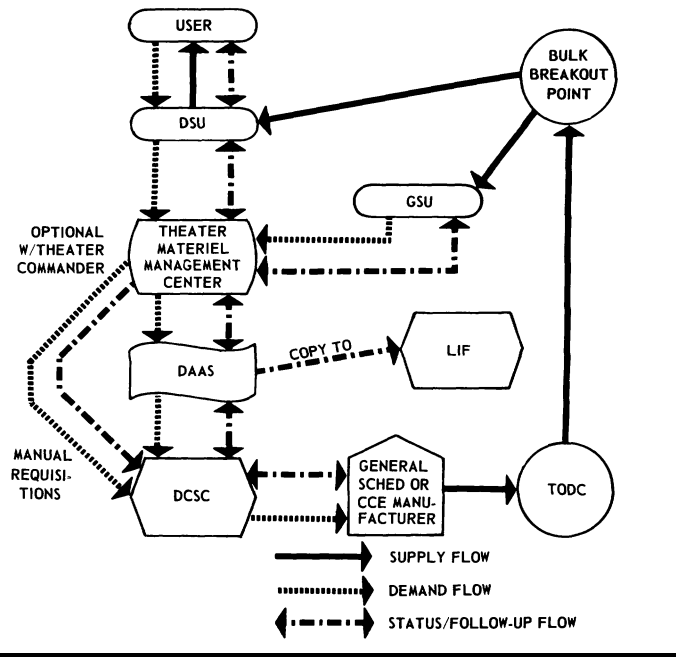
CARD <u>COLUMN</u>	DESCRIPTION OF DATA		MANDATORY ENTRY FOR CCE
1-3	Document Identifier Code		AØB - CONUS AØ2 - Overseas
4-6	Routing Identifier Code		Always S9C
7	Media/Status Code		,
8-22	FSCM and Part Number		
23-24	Unit of Issue		
25-29	Quantity		
30-43	Document Number		
44	Demand Code		
45-50	Supplementary Address		
51	Signal Code		
52-53	Fund Code		
54-56	Distribution Code CC-54		F" for CONUS; see AR 725-50 for OCONUS
		CC-55-56	Weapon System Code
57-59	Project Code		CCE (DSS) Code
60-61	Priority Code		× ,
62-64	Required Delivery Date		
65-66	Advice Code		

TM 5-2410-234-14&P-1

CARD COLUMN	BLOCK	DESCRIPTION OF DATA	MANDATORY ENTRY FOR CCE
67-69	23	Blank	
70	23	Identification code applicable to entry in cc 71-80.	
		A - Technical order or Technical Manual.	
		B - End Item Identification	
		C - Noun Description	
		D - Drawing or Specification No.	
71-80	23	Reference Identification	Identification of reference specified in cc 70

I-2

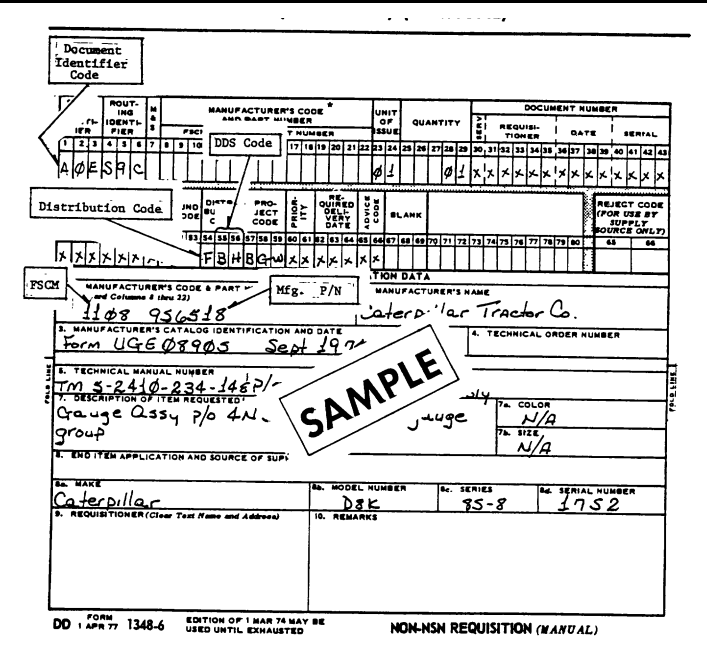
# FLOW OF REQUISITIONS AND MATERIEL CCE PARTS (NON-NSN)



#### TM 5-2410-234-14&P-1

#### APPENDIX J

# SAMPLE FORMAT - MILSTRIP REQUISITION FOR CCE (NON-NSN) (MANUAL)



# **INSTRUCTIONS**

This form will only be used in those cases where the manufacturer's code and part number exceed the spaces allocated in card columns 8 - 22 of the requisition.

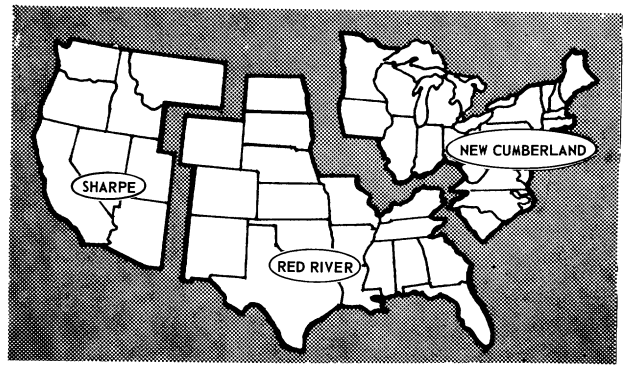
	ARD LUMN	DESCRIPTION OF DATA		MANDATORY ENTRY FOR CCE
1-3		Document Identifier Code		AOE - CONUS A05 - OCONUS
4 - 6		Routing Identifier Code		Always S9C
7		Media Status Code		
8 - 22		FSCM and Part Number Enter in Block 1 under Identification Data,		Leave blank.
23 - 24		Unit of Issue		
25 - 29		Quantity		
30 - 43		Document Number		
44		Demand Code		
45 - 50		Supplementary Address		
51		Signal Code		
52 - 53		Fund Code		
54 - 56		Distribution Code cc 54		"F"' for CONUS. (See
			*cc 55-56	AR 725-50 for OCONUS). Weapon System Code
57 - 59		Project Code		
60 - 61		Priority Code		
62 - 66		Advice Code		
67 - 80				Blank
IDENTIFICATI	ON DATA - Lowe	er half of DD Form 1348-6, complete	Blocks 1 thru 9.	

J-2

# DSS PROJECT CODES

Geographic Location	ASL	NSL	
CONUS (Eastern US)	XDC	NSC *	
CONUS (Central US)	XDA	NSA *	
CONUS (Western US)	XDB	NSB *	

Designated Distribution Depot Support Areas.



\* NOTE:

DSS Project Codes NSA, NSB, and, NSC have been cancelled and are no longer authorized for use.

TA 126339

K-1

# APPENDIX L PRESCRIBED LOAD LIST (PLL) AUTHORIZED STOCKAGE LIST (ASL)

END ITEM: Tract	tor, Full Tracked Size T-11			MAKE: Caterpillar	MODEL:	D8K-8A-58				
Mfr. Part No:		NSN:2410-00-574-7597 2410-00-574-7598		Serial Number Range 77V1139 To Up			DATI	<b>:</b> :		
							for N		rts Rec End Ite	ms
SMR Code	National Stock Number	Part Number	FSCM	Part Description	Est. Price	U/M	PLL 1-5	1-5	AS 6-20	
PAOZZ	5420-00-927-9295	P10-0128 7M1674	18265 11083	Element, Filter (Air)	22	Ea	2	6	8	10
PAOZZ	2940-01-018-4872	P11-9167 1P7716	18265 11083	Element, Filter (Pri)	7.37	Ea	2	6	8	10
PAOZZ	2940-01-018-4873	P11-9168 1P7360	18265 11083			Ea	2	6	8	10
PAOZZ	2940-00-89-6406	P15467 6H6095	18265 11083	265 Element, Filter (Oil,		Ea	1	2	4	6
PAOZZ	3830-01-047-9395	9J1750	11083	Element, Filter (Hyd Tank)	671	Ea	*	*	1	2
PAOZZ	2910-00-157-0650	1P2299 238500	11083 73370	Filter Assy, Fuel	1.57	Ea	2	6	10	10
PAOZZ	2920-00-932-0829	1P7324	11083	Glow Plug	12 81	Ea	6	6	12	24
PAOZZ	291040-989-3388	9M2341	11083	Element Filter (Pri Fuel)	1.69	Ea	2	6	8	10
PAOZZ	6240-00-019-3093	623 2D1959	09172 11083	Lamp, Incandescent (instr)	.53	Ea	1	4	6	6
PAFZZ	5330-00-194-8388	3S9300	11083	Gasket (Fuel Pump)	1 52	Ea	*	*	1	1
PAOZZ	5330-00-585-4284	8H2778	11083	Gasket (Pri Fuel Filter)	.55	Ea	*	*	1	1
PAOZZ	3030-01-017-8320	2S8268	11083	Belts, V, Matched Set	31 83	Set	1	1	2	2
				L-1						

END ITEM: Tract	tor, Full Tracked Size T-11		MAKE: Caterpillar	MODEL:		D8K-8A-58				
Mfr. Part No: NSN:2410-00-574-7597 2410-00-574-7598				Serial Number Range 77V1139 To Up			DATE:			
							Qty. Of Par for No. of E			•
SMR Code	National Stock Number	Part Number	FSCM	Part Description	Est. Price	U/M	PLL 1-5	1-5	A: 6-20	SL 1-50
PAOZZ PAOZZ	4330-00-168-1861 6240-00-643-0687	4J6064 5949701 1M5898	11083 73331 11083	Element, Filter (XMSN) Lamp, Incandescent (Flood)	2.83 2.41	Ea Ea	2 1	6 2	8 4	10 8
PAOZZ PAOZZ	2910-00-355-6377 2940-00-125-9545	9F739 6686685 2P4005	11083 81321 11083	Cartridge, Engine Starter Filter Assy (Eng Oil)	.20 7.12	Ea Ea	2 1	4 8	6 12	8 20
PAOZZ	2940-00-192-7417	7S687	11083	Indicator, Air Filter	4.32	Ea	1	2	4	6

L-2

#### APPENDIX M PREVENTIVE MAINTENANCE CHECKS AND SERVICES

#### M-1. Maintenance Forms and Records

Every mission begins and ends with the paperwork. There isn't much of it, but you have to keep it up. The forms and records you fill out have several uses. They are a permanent record of the services, repairs, and modifications made on your vehicle. They are reports to organizational maintenance and to your commander. They area checklist for you when you want to know what is wrong with the vehicle after its last use, and whether those faults have been fixed. For the information you need on forms and records, see TM 38-750.

#### M-2. Preventive Maintenance Checks and Services

*a.* Do your before (B) PREVENTIVE MAINTENANCE just before you operate the vehicle. Pay attention to the CAUTIONS and WARNINGS.

*b.* DURING checks and services, (D) of PREVENTIVE MAINTENANCE will be performed while the equipment and/or its component systems are in operation.

*c.* Do your after (A) PREVENTIVE MAINTENANCE right after operating the vehicle. Pay attention to the CAUTIONS and WARNINGS.

*d*. Do your weekly (W) PREVENTIVE MAINTENANCE weekly.

e. Do your monthly (M) PREVENTIVE MAINTENANCE once a month.

f. If something doesn't work, troubleshoot it with the instructions in this manual or notify your supervisor.

g. Always do your PREVENTIVE MAINTENANCE in the same order so it gets to be a habit. Once you've had some practice, you'll spot anything wrong in a hurry.

h. If anything looks wrong and you can't fix it, write it on your DA Form 2404. If you find something seriously wrong, report it to organizational maintenance RIGHT NOW.

*i.* When you do your PREVENTIVE MAINTENANCE, take along the tools you need to make all the checks. You always need a rag or two.

(1) Keep it clean: Dirt, grease, oil, and debris only get in the way and may cover up a serious problem. Clean as you work and as needed. Use dry cleaning solvent (SD-2) on all metal surfaces. Use soap and water when you clean rubber or plastic material.

#### WARNING

# Dry cleaning solvent, used to dean parts is potentially dangerous to personnel and property. Do not use near open flame or excessive heat. Flash point of solvent is 138° F.

(2) Bolts, nuts, and screws: Check them all for obvious looseness, missing, bent or broken condition. You can't try them with a tool, of course, but look for chipped paint, bare metal, or rust around bolt heads. If you find one you think is loose, tighten it, or report it to organi7,tional maintenance if you can't tighten it.

(3) Welds: Look for loose or chipped paint, rust, or gaps where parts are welded together. If you find a bad weld, report it to organizational maintenance.

(4) Electric wires and connectors: Look for cracked or broken insulation, bare wires, and loose or broken connectors. Tighten loose connectors and make sure the wires are in good shape.

(5) Hoses and fluid lines: Look for wear, damage, and leaks, and make sure clamps and fittings are tight. Wet spots show leaks, of course. But a stain around a fitting or connector can mean a leak. If a leak comes from a loose fitting or connector, tighten it. If something is broken or worn out, report it to organizational maintenance.

*j*. It is necessary for you to know how fluid leakage affects the status of your vehicle. The following are definitions of the types/classes of leakage an operator or crew member needs to know to be able to determine the status of his/her vehicle. Learn, then be familiar with them and REMEMBER-WHEN IN DOUBT, NOTIFY YOUR SUPERVISOR!

# Leakage Definitions for Crew/Operator PMCS

Class I Seepage of fluid (as indicated by wetness or discoloration) not great enough to form drops.

Class II Leakage of fluid great enough to form drops but not enough to cause drops to drip from item being checked/inspected

Class III Leakage of fluid great enough to form drops that fall from the item being checked/respected

# CAUTION

# EQUIPMENT OPERATION IS ALLOWABLE WITH MINOR LEAKAGE (CLASS I OR II). OF COURSE, CONSIDERATION MUST BE GIVEN TO THE FLUID CAPACITY IN THE ITEM/SYSTEM BEING CHECKED/INSPECTED. WHEN IN DOUBT, NOTIFY YOUR SUPERVISOR.

# NOTE

When tightening pipe or straight thread O-Ring connections, always use two wrenches to prevent bending or breaking tubing. When tightening U-bolt flange connections, tighten all bolts equally to prevent flange from cocking. IMPORTANT: Do not overtighten.

M-2

	Operator/Crew Preventive Maintenance Checks and Services						
B Before	D-During	A-After	W-Weekly	M-Monthly			

# NOTE

# Within dated interval, these checks are to be performed m the order listed

			INTERVAL				<b>F</b>
ITEM NO	в	D	A	w	м	Procedure: Check for and have repaired, filled adjusted as needed	Equipment is Not Ready/Available If:
						PERFORM WEEKLY AS WELL AS BEFORE PMC'S IF	
						a. You are the assigned driver but have not operated tractor	
						since the last weekly	
						b. You are operating the tractor for the first time	
						MAKE THE FOLLOWING WALK AROUND CHECKS	
						BEFORE MOUNTING THE MACHINE TO START THE	
						ENGINE.	
1						a. ENGINE COMPARTMENT Check for oil and fuel leaks.	Class III leakage is evident no fuel leakage allowed
	Х					<ul> <li>b. COOLING SYSTEM. Check for leaks, worn hoses and trash build-up around radiator.</li> </ul>	n Class leakage is evident
	Х					c. EQUALIZER BAR SUPPORT PIN Check for leaks	Class III leakage is evident
	Х					d. TRACK. Check for broken or missing shoes, bolts and nuts	
	Х					e. HYDRAULIC SYSTEM. Check for leaks, worn hoses and	Class III leakage is evident
	Х					f. COVERS AND GUARDS. Check for damage, loose or missin	ng
						bolts.	
	X					g. TRANSMISSION AND FINAL DRIVES Check under tractor	Class III leakage is evident
						for leaks.	
	X					h. SPROCKETS Check for war	
	X					i. ROLLERS AND IDLERS. Check for war or leaks.	Class III is evident.
	Х					j. OPERATOR'S COMPARTMENT. Check for cleanliness.	
	Х					<i>k</i> . ROLL-OVER PRECVE STRUCRURE (ROPS) Check for damage or loose mounting	Cracked welds, bucked or split seams, loose or missir mounting bolts or nuts.
2	х					ENGINE OIL LEVEL	mounting boits of huts.
2						Oil level must be in SAFE STARTING RANGE on ENGINE	
						STOPPED side of dipstick.	
3	x					RADIATOR	
U						Maintain coolant level within 1/2 in. (1 can) of bottom of fill pipe	
4	x						
						<i>a.</i> Open fuel drain valve ad drain off any water and sediment	
						into a suitable container.	
						b. Check diesel fuel level	
5	x					AIR CLEANER SERVICE INDICATOR	
						During engine warm-up/-operation, check indicator for indicator	
						of air flow restriction. If red flag is visible, have air cleaner servi	ced.
6	x					HYDRAULIC SYSTEM	
						Check oil level, it should be visible in sight gauge.	
7	x					TRANSMISSION	
						Tilt seat forward and check transmission oil level. Oil level mut	st
						be between ADD and FULL marks on dipstick.	

# Organizational Preventive Maintenance Checks and Services

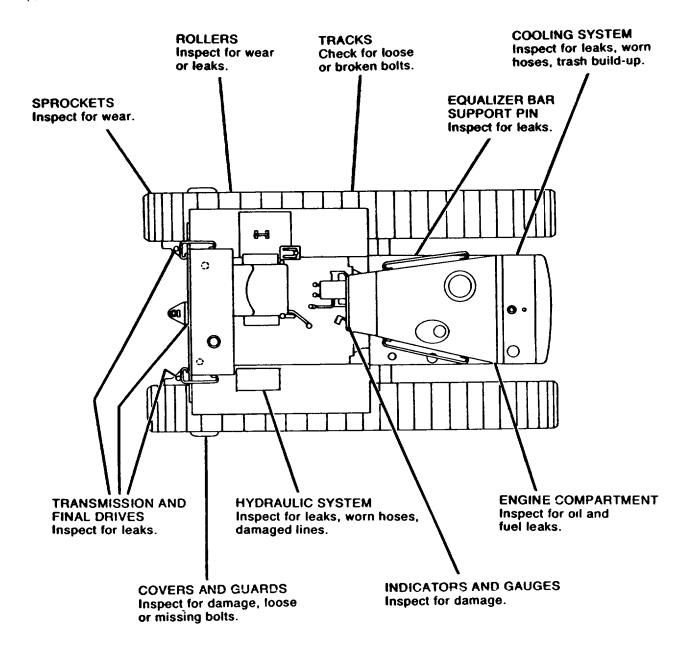
	Q-Qu	arterl	y	S-Sei	niannua	ally A-Annuall	y B-Biennially	H-Hours	M-Miles
Item			Int	terval					
No.	Q S A B H MI				H	MI Procedure (	Check for and have re	epaired, filled or a	djusted as needed
					250	ENGINE CRANK			an an dari a sa ha Obar na c'h filian
							e long enougn to warm the lither m dean nonflammabl		open drain valve Change oil filter
					250		, BEVEL GEAR AND STE		
							lements and wash magne	tic strainer.	
					250	TRACK ADJUST			1.4/Q inches at a maint midure.
							ont carrier roller and idler.	ian or more than i to	1 1/2 inches at a point midway
					250	FAN AND ALTER			
								•	inch (19 mm) deflection at center
								ce (110 N) Fan belt te	ension is self-adjusting Replace
					500	belts in sets or	NTROL SYSTEM		
					000			embly m clean nonfla	mmable solvent Check oil level
					500	FUEL TANK CA	P AND SCREEN		
						Wash filler cap assembly light		lean nonflammable s	olvent. Oil elements of cap
					500	WINCH	.y.		
							sh strainer and magnet as		
					1000	COMPARTMEN	I, TORQUE CONVERTER TS	, BEVEL GEAR AND	STFERING CLUTCH
						Change oil and magnetic strai		warm before draining	g. Change filter elements and was
					1000	FINAL DRIVES			
					1000	WINCH	er elements and breather l	Replace seals if dama	aged.
					1000	Change oil and	d breather.		
					1000	UNIVERSAL JOI			
							<b>o</b> ,1	e hand gun. Use of p	pressure type lubricating equipmer
					1000	ROPS	seals to be damaged.		
					1000		nounting bolts and nuts to	a torque of 900 <u>+</u> 100	lb ft (1220 135N-M)
					2000		NTROL SYSTEM		
					2000		d filter element. Wash fill o	ap strainer in dean n	onflammable solvent.
					2000	ENGINE VALVE		ry Proper valve clea	arance, engine stopped, is .020 in
									valves If valve clearance is within
							mm) of the normal cleara	nce given, adjustmen	t is not required.
					2000	COOLING SYST		ant to ducin Domovio	en eine trenensienien eil en elen due
									engine transmission oil cooler dra stall engine transmission oil cool
						plug To help a	void air locks, add coolant		ons (19 litres) per minute or less,
							1 cm) of bottom of fill cap	-	
			X			FIRE EXTINGUI		te to incure that a but	drastatic test has been performed
						within the past			drostatic test has been performed the test time limit (12 years) shall

M-4

#### **APPENDIX N**

#### WALK-AROUND INSPECTION

For maintenance and operator personnel safety, and maximum service life of the machine, make a thorough walk-around inspection when doing lubrication and maintenance work. Inspect under and around for such items as loose bolts, trash build-up, oil or coolant leaks.



# APPENDIX O SUPPLEMENTAL INFORMATION

# BOLT, NUT AND TAPERLOCK STUD TORQUE

Caterpillar bolts, nuts and studs meet or exceed SAE Grade 8 requirements. The torque values given in the following tables are important and apply to bolts, nuts and studs meeting requirements of SAE Grade 8. Unless otherwise indicated in the Specifications, all bolts, nuts and taperlock studs should be tightened to the torque values in the following tables.

NOMINAL THREAD Standard thread	DIAMETER Taperleck stud	TO	RQUE
inches	millimeters	lb. ft.	mkg
	Bolts ar		
1/4	6,35	9±3	1,24±0,4
5/16	7, 94	18±5	2,5±0,7
3/8	9,53	32±5	4,4±0,7
7/19	11,11	50±10	6,9±1,4
1/2	12,70	75±10	10,4±1,4
9/16	14,29	110±15	15,2+2,0
5/8	15,88	150±20	20,7±2,8
3/4	19,05	265±35	36,6±4,8
7/8	22,23	420±60	58,1±8,3
1	25,40	640±80	88,5±11,1
1 1/8	28,58	800±100	110,6±13,8
1 1/4	31,75	1000±120	138±16,6
1 3/8	34,93	1200±150	166±20,7
1 1/2	38,10	1500±200	207±27,7
	Taperloc		
1/4	6,35	<u>5±2</u>	0,69±0,3
5/16	7,94	10±3	1,4±0,4
3/8	9,53	20±3	2,8±0,4
7/16	11,11	30±5	4,1±0,7
1/2	12,70	40±5	5,5±0,7
9/16	14,29	60±10	8,3±1,4
5/8	15,88	75±10	10,4±1,4
3/4	19,05	110±15	15,2±2,0
7/8	22,23	170±20	23,5±2,8
1	25,40	260±30	35,9±4,1
1 1/8	28,58	320±30	44,2±4,1
1 1/4	31,75	400±40	55±,5,5
1 3/8	34,93	480±40	66±,5,5
1 1/2	38,10	550±50	76±7
		LIC VALVE BODY BOLTS A	
5/16	7,94	13±2	1,8±0,3
3/8	9,53	24±2	3,3±0,3
7/16,	11,11	39±2	5,4±0,3
1/2	12,70	60±3	8,3±0,4
%5/8	15,88	118±4	16,3±0,5

# **GENERAL TIGHTENING TORQUE**

# G. E. T. BOLT TORQUE

BO	LT SIZE	<b>RECOMMENDED TORQUE*</b>			
inch	nch mm		Nm		
5/8	16	195 <u>+ </u> 25	265 <u>+</u> 35		
3/4	19	350 <u>+</u> 50	475 <u>+</u> 70		
7/8	22	565 <u>+</u> 85	765 <u>+</u> 115		
1	25	900 <u>+</u> 110	1220 <u>+</u> 150		

\*These values are applicable only to Caterpillar plow bolts.

**O-2** 

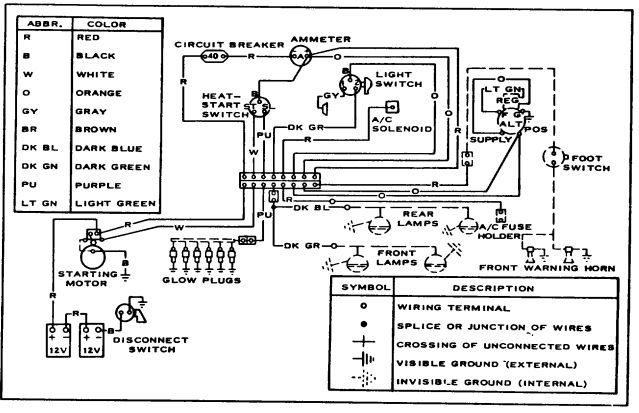
# REFILL CAPACITIES (Approximate)

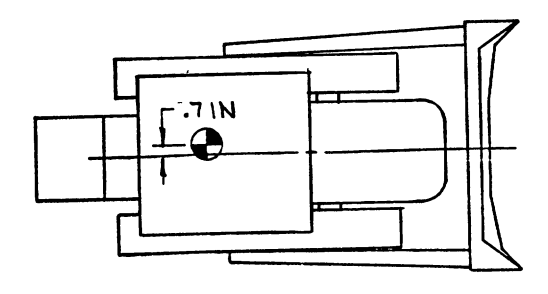
COMPARTMENT OR	U.S.	METRIC	IMPERIAL
SYSTEM	MEASURE	MEASURE	MEASURE
Diesel engine crankcase	8.75 gal.	33 ltr.	7.25 gal.
Transmission, bevel gear and	31 gal.	117ltr.	25.75 gal.
steering clutch compartment'"			
Final drives (each)	9.50 gal.	36 Itr.	8 gal.
Cable control gear case	3.75 gal.	14 ltr.	3.25 gal.
Hydraulic system	35 gal.	132,5 ltr.	29:2 gal.
Cooling system	32 gal.	121,2 ltr.	26.7 gal.
Diesel fuel tank	170 gal.	643,5 ltr.	141.6 gal.
Winch oil sump"	17 gal.	64,3 ltr.	14.2 gal.

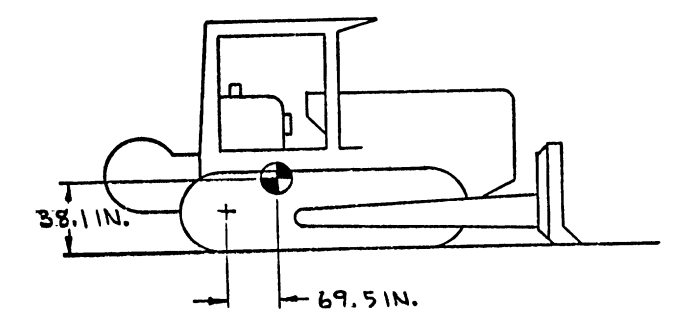
 $^{(1)}$  Quantity of oil in transmission may be increased by 10% when operating on severe Slopes.  $^{(2)}$  Use same type of oil as used in engine.

# WIRING DIAGRAM

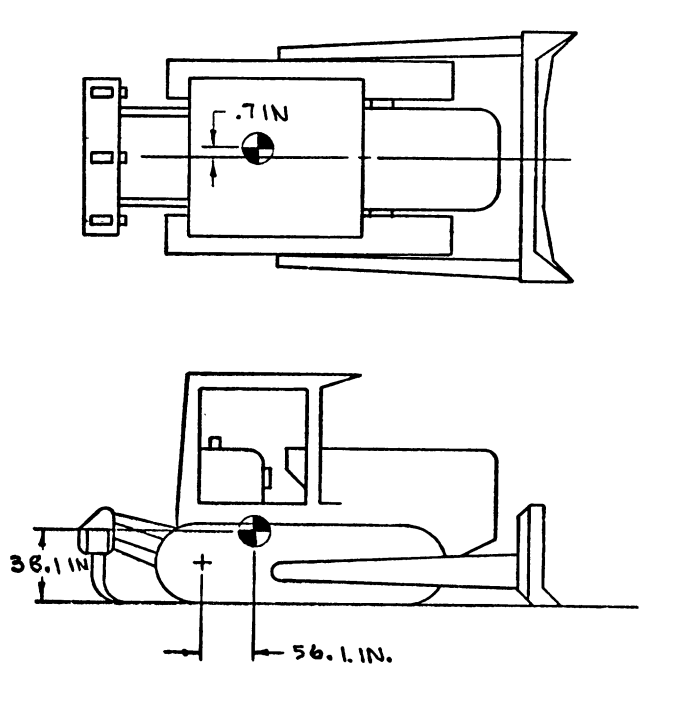
# 24 VOLT SYSTEM WITH ALTERNATOR



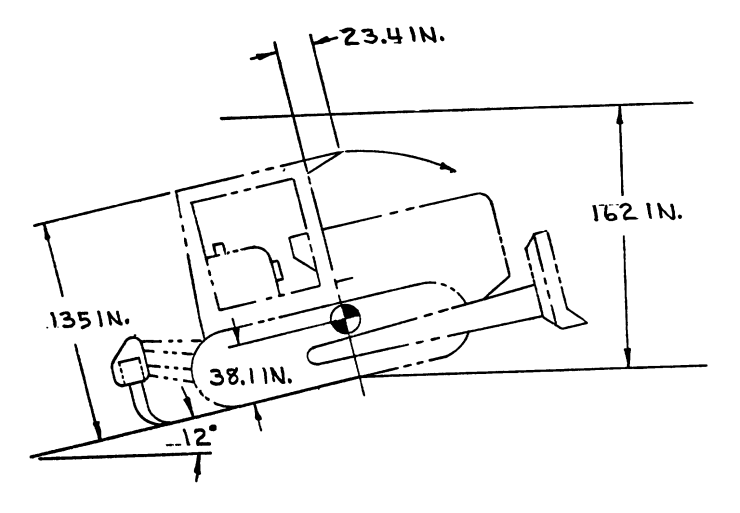




C. G. D8K WITH WINCH AND ANGLE DOZER



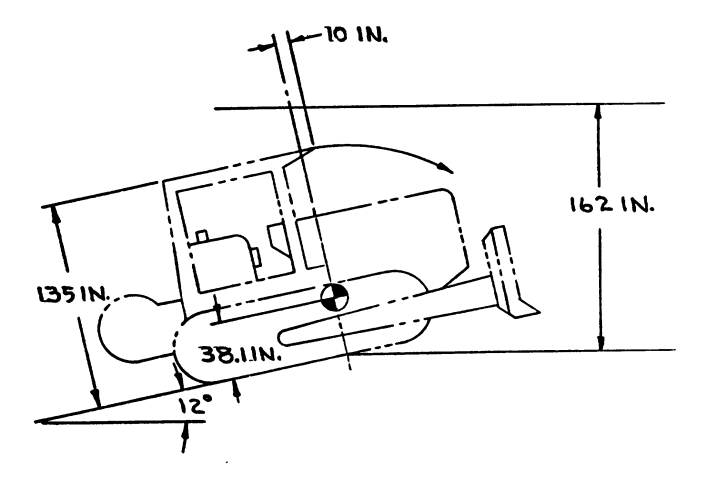
C. G. D8K WITH RIPPER AND STRAIGHT DOZER



# C5A LOADING DIAGRAM FOR D8K WITH RIPPER

NOTE DRAWING IN SCALE ONLY FOR DIMENSIONS SHOWN

**O-6** 



# C5A LOADING DIAGRAM FOR DSK WITH WINCH

NOTE DRAWING IN SCALE ONLY FOR DIMINSIONS SHOWN

0-7

APPENDIX P CATERPILLAR DEALER LOCATIONS (CONUS & O/CONUS) CATERPILLAR

# **U.S. COMMERCIAL DIVISION DEALERS**

PEORIA, ILLINOIS 61629 JOLIET, ILLINOIS 60434 DECATUR, ILLINOIS 62525

MOSSVIILLE. ILLINOIS 61552 AURORA, ILLINOIS 60507 DAVENPORT, IOWA 52800 SAN LEANDRO, CALIFORNIA 94577 YORK, PENNSYLVANIA 17405 MILWAUKEE, WISCONSIN 53201

WASHINGTON, D.C. 20006 Suite 925, International Square 1850 K. Street N. W. Phone: Area 202, 466-5090

# ADMINISTRATION BUILDING

# PEORIA, ILLINOIS 61629

# DIRECT DISTANCE DIALING.....CENTREX AREA CODE 309-PREFIX 675-EXT. NO.-EXAMPLE 309, 675-4117 U.S. COMMERCIAL DIVISION

# DEALER ADMINISTRATION

MANAGER	4694
Northeastern Division Manager	
Southeastern Division Manager	
Central Division Manager	
Western Division Manager	
Dealer Promotion Manager	4463

# FINANCE

MANAGER	4601
Northeastern Division Manager	4892
Central Division Manager	4647
Western Division Manager	4700
Finance Services Manager	

# **MACHINE SALES**

MANAGER	4095
Northeastern Division Manager	
Southeastern Division Manager	
Central Division Manager	
Western Division Manager	
National Sales Division Manager	

# PARTS SALES

MANAGER	5165
Northeastern Division Manager	4260
Southeastern Division Manager	
Central Division Manager	
Western Division Manager	
Parts Operations Division Manager	

# SERVICE

4603
4003
4606
4018
4089
5040

ALABAMA ALASKA (Continued) D060 MONTGOMERY 36102 H343 KETCHIKAN 99901 Burford Equipment Co. \*N C Machinery Co. I-85 East, Mt. Meigs--Mitylene Exit II 126 Washington Street Mail Address: P. O. Box 1591 P. O. v Box 7358 Phone Area 205,277-7000 Phone: Area 907, 225-6111 Telex: 59-3445 Main Office: MOBILE 36601 Seattle, Washington D061 Burford Equipment Co. Branches 2521 Halls Mill Road Mail Address P. O. Box 2083 Phone Area 205. 473-8632 ARIZONA Telex: 50-5443 H040 YUMA 85364 Branch: Marianna, Florida D430 **BIRMINGHAM 35202** Thompson Tractor Co, Inc. H041 2401 Pinson Highway-Zip 35217 (Tarrant, AL) Mail Address: P. O. Box 10367 Phone: Area 205, 841-8601 ANNISTON 36201 D433 Thompson Tractor Co, Inc. 2300 Highway 21. South (Oxford) Shipping P. O. Box 1648, Oxford. AL 36201--Mall Phone: Area 205.831-4104 D431 DECATUR 35601 H160 Thompson Tractor Co, Inc. U.S. Highway 31 North Box No. 1603 Phone: Area 205, 353-7721 D432 TUSCALOOSA 35401 Thompson Tractor Co. Inc. 3537 Skyland Blvd East (U. S. 11 Bypass) P.O. Box 5268 Phone: Area 205, 553-5511 H162 ALASKA Branches of \*N C MACHINERY CO. in Alaska ANCHORAGE 99502 H342 \*N. C. Machinery Co. H163 6450 Artic Boulevard P. O. Box 6148 Phone: Area 907, 278-1531 FAIRBANKS 99707 H345 \*N C Machinery Co. Steese Highway & Trainer Gate Road H165 P. O. Box 1539 Phone: Area 907, 452-7251 JUNEAU 99803 H344 \*N. C. Machinery Co. 8550 Airport Blvd. P. O. Box 2138 Phone: Area 907, 789-0181 \*Division of Northern Commercial Company

Mt. Vernon. Washington Chehalis, Washington Braden Machinery Co. 400 E 16th St. P. O. Box 1631 Phone: Area 602, 783-7866 **WELLTON 85356** Braden Machinery Co. East Highway 80 P. O. Box 188 Phone: Area 602, 785-3391 Branches Blythe, Cahtomia inpenal, Califomrna Mexicali, Baja Cakfomia. Mexico San Luis. R C Sonora. Mexico PHOENIX 85062 Empire Machinery Co. 1725 S County Club Drive Mesa, Arizona 85202-Shipping Phone: Area 602, 834-3600 Telex: 668-407 MAILING ADDRESS. P. O. Box 2985 Phoenix, Arizona 85062 FLAGSTAFF 86002 Empire Machinery Co. Industrial Park 86001 - Shipping P. O. Box 340 Phone: Area 602,526-2800 **TUCSON 85734** Empire Machinery Co. 7600 South Nogales Highway-85706 P. O. Box 11250 Phone: Area 602.746-1441 KINGMAN 86401 Empire Machinery Co. 1143 W Beale - Shipping P. O. Box 1069-Mail Phone: Area 602, 753-5284 Subsidiary Canenea, Sonora. Mexico

Main offices min larger-faced type Branches in smaller-faced type Alpha - numeric designate Dealer Code

ARKANS	AS		
D310	LITTLE ROCK 72203		
	J.A F	Riggs Tractor Company	
	7701	New Benton Highway	
		). Box 1399	
		ne: Area 501,568-1021	
		x: 053-6477 FORT SMITH 72901	
	DSIZ	J A Riggs Tractor Company	
		South 71 Highway at Fort Chaffee Road	
		P. O. Box 1444	
		Phone: Area 501,646-4755	
		Telex: 053-7431	
	D313	McGEHEE 71654	
		J A Riggs Tractor Company	
		Highway 65 South	
		P. O. Box 411	
		Phone: Area 501, 222-3566	
	D314	Telex: 053-6236 TEXARKANA 75501	
	0314	J A Riggs Tractor Company	
		Highway 67 North	
		P. O. Box 2042	
		Phone: Area 501,773-5621	
		Telex: 053-6231	
	D311	WEST MEMPHIS 72301	
		J A Riggs Tractor Company	
		2108 E Broadway P. O. Box 650	
		Phone: Area 501, 735-2563	
		Telex: 053-3105	
	D282	HARRISON 72601	
		E. A. Martin Machinery Co.	
		F. O. Box 250	
		U.S. Highway 65 North	
		Phone Area 501, 741-8251	
		Main Office	
		Springfield, Missouri Branches	
		Joplin, Missouri	
		West Plains, Missouri	
CALIFOR	RNIA	,	
H020	NAPA 9	94558	
	Berg	lund, Inc.	
		Camino Dorado	
		a Valley Business Park	
		). Box 2089 ne ; Area 707, 252-2222	
	H021	WILLITS 95490	
	11021	Berglund, Inc.	
		1600 So Main Street	
		P. O. Box 627	
		Phone: Area 707, 459-5575	
	H043	BLYTHE 92225	
		Braden Machinery Co	
		South Intake Boulevard P. O. Box R	
		P. O. BOX R Phone: Area 714, 922-2191	
		Main Office Yuma, Arizona	

H044 IMPERIAL 92251 Braden Machinery Co 3393 Highway 86 P. O. Box 936 Phone: Area 714, 355-2443 Main: Office Yuma, Arizona EUREKA 95501 H050 Matthew's Machinery Co 3990 Broadway Mall: Address P O Box 3460 Phone: Area 707, 443-1653 H051 CRESCENT CITY 95531 Matthew's Machinery Co 800 Northcrest Drive P. O Box 386 Phone: Area 707,464-2126 H190 SAN DIEGO 92112 Hawthorne Machinery Co. 4200 Kearney Mesa Rd.-921 11 Mail Address P. O. Box 708 Phone: Area 714, 277-2260 Telex: 695022 H192 SAN DIEGO 92112 (e) Hawthorne Engine Systems 8050 Othello St-9211 1 P. O. Box 708 Phone: Area 714,277-2260 Telex :695022 Branch Tijuana, B C, Mexico H200 STOCKTON 95208 Holt Bros 1521 W Charter Way (ZIP 95206) (Shipping) P. O. Box 8130 Phone: Area 209, 466-6000 Telex: 359428 H202 LOS BANOS 93635 Holt Bros 3440 E Pacheco Blvd P. O. Box 1028 Phone Area 209, 826-4919 **RIVERSIDE 92502** H270 Johnson Tractor Co 800 East La Cadena Drive (ZIP 92501) P O Box 351 Phone Area 714,686-4560 H273 RIVERSIDE 92502 (e) Johnson Industrial A Division of Johnson Tractor Co 656 East La Cadena Drive 92501 P O Box 351 Phone Area 714, 683-5960

CALIFORNIA (Continued)

(e) Engine Branch

2

Main offices in larger faced type Branches in smaller faced type Alpha-Numerics designate Dealer Code

CALIFOR	RNIA (Co	ontinued)	
H370 SAN LEANDRO 94577			
	Peterson Tractor Co		
	955 Manna Blvd		
	P O Box 5258 Phone Area 415, 357-6200 Telex 33-5350		
	H371	CHICO 95926	
		Peterson Tractor Co	
		Highway 99E South	
		P O Box 340	
	11070	Phone Area 916, 343-1911	
	H3/2	REDOING 96001	
		Peterson Tractor Co 5100 Caterpillar Road	
		P O Box 940	
		Phone Area 916. 243-5410	
	H374	SAN LEANDRO 94577	
		(e) Peterson Power Company	
		2828 Teagarden Street	
		Phone 415, 895-8400	
H390	FRESN	IO 93778	
	Quinn	Company	
		es south of Fresno on	
		n State Blvd., Fresno	
		y, CA 93662	
		Address P O Box 12625	
		e Area 209, 896-4040 FRESNO 93778	
	H395	(e) Quinn Company	
		Old Highway 99 South	
		Phone Area 209, 896-4040	
	H392	SAUNAS 93901	
		Quinn Company	
		1300 Abbott Street	
		PO Box 1908 (Mail)	
		Phone Area 408, 758-8461	
H430	LOS AN	NGELES 90022	
	Sheph	nerd Machinery Co	
		at Rose Hills Road	
		789, Los Angeles-Mail	
		es Area 213, 723-7191 and 692-3751	
		67-0459 CALABASAS 91302	
	п434	Shepherd Machinery Corporation	
		4785 N. Las Virgenes Rd	
		Phone Area 213, 880-4391	
	H432	IRVINE 92650	
		Shepherd Machinery Corporation	
		6565 Laguna Road	
		Box 16, East Irvine-Mail	
		Phone Area714,551-4161	
	H433	CASTAIC 91350	
		Shepherd Tractor	
		28234 Old Road (Valencia, CA)	
		P O Box 400 (Saugus, CA-Mail)	
		Phone Area 805,257-3441	

46117N Sierra Highway Phone Area 805, 942-1177 H380 LOS ANGELES 90022 (e) POWER SYSTEMS Associates 100 Industry Street (City of Industry) 91743 Box 7044, Los Angeles-Mail Phone: Area 213, 692-3751 H440 SACRAMENTO 95827 TENCO TRACTOR, INC El Centro Rd (Hwy. 70/99) at Riego Rd Pacific Avenue, South Sutter County 95813 P O Box X (Mail) ZIP 95813 Phone Area 916,655-3131 H490 **OXNARD 93031** Wallace Machinery Co Highway 101 & Rose Ave -Zip 93030 P O Box 5992 (Mail) Phone Area 805,485-2171 H493 BAKERSFELD 93308 Wallace Machinery CO 2200 Pegasus Road Mail Address P O Box 256 Phone Area 805, 393-5800 H494 CORCORAN 93212 Wallace Machinery Co. Central Valley Highway 43 at Pickerell Avenue P O Box 578 Phone Area 209, 992-2193 H492 PASO ROBLES 93446 Wallace Machinery Co 2 mi. East of Town on Highway 46 P O Box 276 (Mail) Phone Area 805, 238-4811 H491 SANTA MARIA 93456 Wallace Machinery Co 1655 Carlottti Dnve U S 101 at Donovan Road (Delivery)-Zip 93454 P O Box 1220 (Mail) Phone Area 805, 925-8611 H570 **COLUSA 95932** I G Zumwalt Co 850 Market St Mall PO Box 149 Phone Area 916.458-2135 H571 WILLOWS 95988 I G Zumwalt Co 31 1 N Butte St PO Box 907 Phone Area 916, 934-5427

**CALIFORNIA** (Continued)

H431 LANCASTER 93534

Shepherd Tractor

(e) Engine Branch

Main offices in larger-faced type Branches in smaller-faced type Alpha-Numeric designate Dealer Code

COLORADO		FLO
E250 DENVER 80217		
	ner Equipment Co.	D260
	Dahlia Street, Commerce City	
	Zip 80022	
	Address P O Box 5188	
	ne Area 303, 289-6111	
E251	DURANGO 81301	
	Wagner Equipment Co 260 E Fourth Street	
	PO Box 949	
	Phone Area 303,247-2404	
E252	GRAND JUNCTION 81501	
LLUL	Wagner Equipment Co	
	2707 U S Hwy 50, Orchard Mesa	
	P O Box 2009	
	Phone Area 303, 242-2834	
E253	PUEBLO 81002	
	Wagner Equipment Co	
	214E llex	
	P O Box 496	D350
	Phone Area 303, 544-4433	
E254	HAYDEN 81639	
	Wagner Equipment Co	
	265 S Poplar P O Box IIMail	
	P O Box IIMail Phone Area 303,276-3771	
CONNECTICUT	-	
B374		
514	H O Penn Machinery Company, Inc.	
	225 Richard St	
	Phones Area 203,666-8401	
	Telex 99336	
	Main Office	
	Armonk, New York	
	Branches	
	Bronx, New York	D360
	Poughkeepsi. New York	
	Tuxedo, New York	
DELAWARE	Westbury, LI, New York	
BELAWARE 8191	BEAR 19701 (Wilmington Area)	
0191	Giles & Ransome, Inc.	
	U S Route 40	
	Phone Area 302, 328-4131	
	Main Office Address	
	Bensalem, Pennsylvania	
DISTRICT OF C	OLUMBIA	
	pringfield, Va, Alban Tractor Co, Inc.	

# FLORIDA

D260	MIAMI 33152 Kelly Tractor Co 8255 N W 58th Street P O Box 520775 Phone Area 305, 592-5360	
	Telex 51-8823 D262 CLEWISTON 33440	
	Kelly Tractor Co	
	800 E Sugarland Highway	
	Phone Area 813, 983-8177	
	<b>D263</b> FT MYERS 33908	
	Kelly Tractor Co	
	Route 13. Box 1500	
	Phone Area 813, 481-3733	
	D261 WEST PALM BEACH 33409	
	Kelly Tractor Co	
D350		
	D351 OCALA 32670	
	Ring Power Corporation	
	4251 S Pine St -Shipping	
D360	TAMPA 33601	
	Jos. L Rozier Machinery Co	
	1219 North Highway 301	
	-	
	PO Box 13177-A	
	Phone Area 305, 859-5600	
	D062 MARIANNA 32446	
	Burford Equipment Co	
	Montgomery, Alabama	
D350	5460 Okeechobee Blvd Phone Area 305.683-1231 JACKSONVILLE 32216 Ring Power Corporation 8050 Phillips Highway-Shipping P 0. Box 17600-Mall Phone Area 904, 737-7730 Telex' 056-8472 D351 OCALA 32670 Ring Power Corporation 4251 S Pine St -Shipping P O Box 850-Marl Phone Area 904, 622-3251 D352 TALLAHASSEE 32302 Ring Power Corporation 4760 Capital Circle, N W -Shipping P O Box 869-Mail Phone Area 904,386-2121 TAMPA 33601 Jos. L Rozier Machinery Co 1219 North Highway 301 P O Box 1872 Phone Area 813, 621-5851 Telex 052-804 D361 ORLANDO 32809 Jos. L Rozier Machinery Co 1250 W Landstreet Road PO Box 13177-A Phone Area 305, 859-5600 D062 MARIANNA 32446 Burford Equipment Co U S Highway 90, West P O Box 637 Phone Area 904, 526-2241 Telex 70-2449 Main Office	

Main offices In larger-faced type Branches in smaller-faced type Alpha-Numerics designate Dealer Code

#### GEORGIA

D080 ALBANY 31702 Carlton Company P O Box 1087 1604 South Slappey Blvd ZIP 31701 Phone Area 912, 435-6262 TWX 810 781 5103 D081 BRUNSWICK 31520 **Carlton Company** 106 Perry Lane Rd PO Box 310 Phone Area 912, 265-5010 TWX 810-782-5065 D082 DUBLIN 31021 **Carlton Company** Macon Road, Highway 80 West P O Box 909 Phone Area 912, 272-1661 TWX 810-788-5243 **D083** SAVANNAH 31402 Carlton Company Highway 80 West P O Box 1056 Phone Area 912.964-7150 TWX 810-784-5643 D500 ATLANTA 30336 Yancey Bros Co Mail P O Box 43326 Shipping 7333 Lee Industrial Blvd Austell, Georgia 30001 Phone Area 404, 941-2300 D501 AUGUSTA 30906 Yancey Bros Co 3825 Highway 56 South Phone Area 404,790-1300 D502 MACON 31206 Yancey Bros Co 4660 Broadway Phone Area912, 788-1773 GUAM H143 AGANA 96910 PACIFIC MACHINERY, division of Theo. H Davies & Co., Ltd. P.O Box DT Phone- Guam 646-4479 Cable Address: PAMACAT, AGANA, GUAM Telex- RCA 721152 Man Office Waipahu Oahu, Hawaii

(A) Agricultural Dealer

#### HAWAII

H140	PACI divisi 94-02 Phon Cable Telex West	AHU, OAHU 96797 FIC MACHINERY, on of Theo H Davies 8& Co, 25 Farrington Highway le Area 808, 677-91 11 e Address PAMACAT, WAIPA & RCA 723397 ern Union Hawaii 709) 392441
	H144	HILO 96720 PACIFIC MACHINERY, division of Theo H Davies & Co, Ltd. 456 Kalanianaole Avenue Phone (808) 961-3437 Cable Address PAMACAT, HILO Telex Western Union of Hawaii (AC 709) 392407
	H141 H142	PACIFIC MACHINERY, division of Theo H Davies & Co, Ltd. 470 South Hana Highway Phone (808) 877-6538 Cable Address PAMACAT, MAUI Telex Western Union of Hawaii (AC 709) 392467 UHUE. KAUAI 96766 PACIFIC MACHINERY, division of Theo H. Davies & Co. Ltd.
		P O Box 1546 Phone (808) 245-4057 Cable Address PAMACAT. KAUAI Telex Western Union of Hawaii (AC 709) 392477
IDAHO		
H603	(A) B West P O B	GEVILLE 83530 rown Motors, Inc. 1 18 South St Box 232 e Area 208, 983-1730
H320	Nez I Highv P.O I	STON 83501 Perce Tractor Co. way 12 East Box 1127 e. Area 208, 746-3301

H510 BOISE 83707 Western Equipment Company 4009 Fairview Avenue Mail Address P O Box 38 Phone Area 208,343-5401

> Main offices in larger-faced type Branches in Branches in smaller- faced type Alpha-Numeric designate Dealer Code

**IDAHO** (Continued) H511 POCATELLO 83201 Western Equipment Company 2405 U S. Highway 30 west P O Box 4640 Phone Area 208,232-2640 Branches John Day, Oregon LaGrande, Oregon MOSCOW 83843 H634 (A) Everett Will Tractor Company, Inc. 218 No Main Street P O Box 8579 Phone Area 208, 882-7537 ILLINOIS B130 SPRINGFIELD 62705 Capitol Machinery Co Interstate 55 and Toronto Road P O. Box 2008 Phone Area 217, 529-5541 B131 CHAMPAIGN 61820 Capitol Machinery Co Interstate 74 at Lincoln Interchange PO Box 156 Phone Area 217, 359-1671 D123 MARION 62959 Fabric Machinery Company Highway 13 East PO Box 166 Phone Area 618,993-2191 D124 SALEM 62881 Fabic Tractor Company U. S Highway 50 West Mail Address P O Box 530 Phone Area 618,548-1400 TWX 910-996-2690 D125 CROSSVILLE 62827 Fabic Tractor Company PO Box 217 Intercession Hwy 460 & 1 Phone Area 618, 966-3880 Man Office Fenton, St Louis County, MsSoun Branches Jefferson City, Missouri Sikeston, Missouri B350 ELMHURST 60126 Pattern Industries, Inc. 635 W Lake Street Phone Area 312, 279-4400 (Suburban) Phone Chicago: Area 312, 626-1860 B353 OGLESBY 61348 Pattern Industries, Inc. 590 Mayers St Phone Area 815,883-3336

ILLINOIS (Continued) B352 ROCKFORD 61102 Pattern Industries. Inc. 5055 South Main Street Phone Area 815, 965-8631 Branch Hammond, Indiana 8380 ELMHURST 60126 (a) POWERTON, INC 615 West Lake Street Phone Area 312, 530-2200 B390 **PEORIA 61654** Peoria Tractor & Equipment Co 2319 E War Memorial Drive PO Box 1318(ZIP 61601) Phone Area 309, 682-5481 INDIANA B270 **INDIANAPOLIS 46206** MacAllister Machinery Co, Inc. PO Box 1941 7515 E 30th Street Phone Area 317, 545-2151 B272 ELKHART 46514 MacAllister Machinery Co, Inc. 2019 West Lusher Ave Phone Area 219,294-7402 B271 FORT WAYNE 46801 MacAllister Machinery Co. Inc. 2418W Coliseum Bld. PO Box 276 Phone Area 219,483-6469 B273 WASHINGTON 47501 MacAllister Machinery Co, Inc. 1407 South State Road 57 Phone Area 812, 254-1712 B351 HAMMOND 46320 Pattern Industries, Inc. 6400 Indianapolis Blvd Phone Chicago Area312.721-6977 Phone Area 219.932-6600 (Suburban) Main Office Elmhurst, Illinois D485 EVANSVILLE 47711 Whavne Supply Co 2420 E Lynch Rd P O Box 969--Zip 47706 Phone Area 812, 425-4651 Main Office Louisville, Kentucky **Branches** Ashland, Kentucky Bowling Green, Kentucky Corbin, Kentucky Lexington, Kentucky Paducah, Kentucky PikevIlle, Kentucky

> Main offices in larger-faced type Branches in smaller-faced type Alpha-Numeric designate Dealer Code.

(e) Engine Branch

(A) Agricultural Dealer

IOWA B030 CEDAR RAPIDS 52406 Altorfer Machinery Company 2600 6th St, S W P O Box 1347 Phone Area 319, 365-0551 B031 **DAVENPORT 52808** Altorfer Machinery Company 4712 Buckeye Street P O Box 3007 Phone Area 319, 324-1935 Branch Hannibal, Mo. **DES MOINES 50304** E160 Gibbs-Cook Equipment Co Hickman Road at 104th Street-Zip 50322 P O Box 936 Phone Area 515, 270-2800 Telex 910-520-2695 E161 FORT DODGE 50501 Gibbs-Cook Equipment Co 3386 Fifth Ave South Box 1013 Phone Area 515, 576-3161 E162 MASON CITY 50401 Gibbs Cook Equipment Co 325 North Jackson Street Box 1037 Phone Area 515, 423-7240 POSTVILLE 52162 E163 **Glbbs-Cook Equipment Co** 308 N Lawler Box 537 Phone Area 319, 864-7461 E291 SIOUX CITY 51102 Missouri Valley Machinery Co 5001 Gordon Dnve East Phone Area 712, 276-2431 Main Office Omaha. Nebraska KANSAS E130 WICHITA 67213 Foley Tractor Co 1550 South West Street Phone Area 316, 943-4211 DODGE CITY 67801 E134 Foley Tractor Co 1600 E Wyatt Earp Blvd P O Box 1268 (Mail) Phone Area 316, 225-4121 GREAT BEND 67530 E131 Foley Tractor Co 3701 West 1 O0th Street P O Box 310(Mail)

KANSAS (Continued) E133 ŚAUNA 67401 Foley Tractor Co 529 North Broadway P O Box 147 (Mall) Phone Area 913.825-4661 E270 **TOPEKA 66601** Martin Tractor Company, Inc. 1737 Southwest 42nd Street P O Box 1698 Phone Area 913, 266-5770 CHANUTE 66720 E271 Martin Tractor Company, Inc. 501 W 35th Street P O Box 683 Phone Area 316,431-3600 E273 COLBY 67701 Martin Tractor Company, Inc. 1080 South Range PO Box 385 Phone Area 913,462-3913 CONCORDIA 66901 E272 Martin Tractor Company, Inc. 1805 Lincoln Street PO Box 447 Phone Area 913, 243-1960 KENTUCKY D480 LOUISVILLE 40201 Whayne Supply Company 1400 S 43rd Street (ZIP 40211) P.O Box 1737 Phone Area 502, 774-4441 Telex- 20-4222 D481 ASHLAND 41101 Whayne Supply Company 23rd and Green up Streets PO Box 1178 Phone Area 606,324-2114 D482 BOWLING GREEN 42101 Whayne Supply Company U S Highway 31 W By-Pass P O Box 1093 Phone Area 502,843-3275 **CORBIN 40701** D483 Whayne Supply Company 2200 S Kentucky St S W P O Box 536 Phone Area 606, 528-3140 D486 LEXINGTON 40589 Whayne Supply Company 195 Lisle Road PO Box 1123 Phone Area 606, 254-2756

> Main offices in larger-faced type Branches in smaller-faced type Alpha-Numeric designate Dealer Code

**KENTUCKY** (Continued) D484 PADUCAH 42001 Whayne Supply Company 1600 North 8th Street PO Box 2355 Phone Area 502, 443-3631 D487 PIKEVILLE 41501 Whayne Supply Company US 23 South P O Box 2559 Phone Area 606, 437-6265 Branch Evansville. Ind. LOUISIANA D030 RESERVE 70084 **Boyce Machinery Corporation** 100 Airline Highway P O Drawer AJ Phone: Area 504, 536-1121 Telex 58371 LAKE CHARLES 70604 D031 **Boyce Machinery Corporation** 5415 East Broad Street PO Box 1227 Phone Area 318. 439-3601 D032 MORGAN CITY 70380 **Boyce Machinery Corporation** Highway 90. East PO Box310 Phone Area 504, 631-0561 D270 **MONROE 71203** Louisiana Machinery Company, Inc. U S Highway 165 by-pass at Tichell Road Mall Address P O Box 4888 Phone Area 318,323-1345 **D272** ALEXANDRIA 71301 Louisiana Machinery Company, Inc. MacArthur at Masonic Drve P O Box 5544 Phone Area 318, 443-2577 D271 BOSSIER CITY 71111 Louisiana Machinery Company. Inc. 2430 East Texas Ave P O Box 5375 Phone Area 318, 746-2341 D273 VIDALIA 71373 Louisiana Machinery Company, Inc. 400 Carter St Phone Area 318. 336-4243 D274 SHREVEPORT 71107 Louisiana Machinery Company. Inc. 521 North Market Street-Mail & Shipping Phone Area 318,227-8835

MAINE D050 PORTLAND 04104 Arnold Machinery Co 1 73 Presumpscot Street P O Box 1080 Phone Area 207, 775-3121 B051 BANGOR 04401 Arnold Machinerv Co 1070 Hammond Street PO Box 783 Phone Area 207, 942-4666 MARYLAND B010 BALTIMORE 21237 Alban Tractor Co, Inc. 8531 Pulaski Highway P O Box 9595 Phone Area 301, 686-7777 B011 MYERSVILLE 21773 Alban Tractor Co, Inc. Interstate 70 at Myersville Interchange P O Box 48 (Mall) Phone Area 301,293-2377 8012 SALISBURY 21801 Alban Tractor Co, Inc. Route 6 PO Box419 Phone Area 301, 749-5240 Branch Springfield, Va B020 **BALTIMORE 21227** (e) Atlantic Engine Power, Inc. 6455 Washington Blvd Phone Area 301, 796-8000 MASSACHUSETTS B450 HOPKINTON 01748 Witt-Armstrong Equipment Co 80 South Street Exit 21W off Rt 495 Phone Area 617, 435-6321 Telex 948492 B451 MATTAPOISETT 02739 WItt-Armstrong Equipment Co Industrial Drive off North Street Interchange P O Box 728 Phone Area 617,758-4933 SOUTH HADLEY 01075 B452 WItt-Armstrong Equipment Co 600 New Ludlow Road Phone Area 413. 536-4580

> Main offices in larger-faced type Branches in smaller-faced type Alpha-Numerics designate Dealer Code

(e) Engine Branch

**MEXICO (USCD Territory Portion)** H045 MEXICALI, B C MEXICO Braden Machinery Co Magulnarla Frontera, S A de C V Carretera A San Luis Km 3-'/, Aparatado Postal 638 Phone Area 903, 767-2085 U S Address PO Box 89 Calexico, Caldormna 92231 Main Office, Yuma, Arizona H042 SAN LUIS R C, SONORA, MEXICO Braden Machinery Co Magunaria Agricola del Colorado, SA deCV Carretera a Riito Km 3 Apartado Postal 65 Phone Area 903,794-2252 U S Address P O Box 62 San Luis, Arizona 85349 Man Office- Yuma, Arizona H166 CANANEA, SONORA, MEXICO Empire Machinery Co Maqunaria Impenal, S A. (Subsidiary) Av Obregon, No 222 APDO 143 Phone 2-1400 P O Box 1817 (Parcel Post) Bisbee, Arizona 85603 Main Office Phoenlx, Arizona H191 TIJUANA, BC, MEXICO Hawthorne Machinery Co Maquiana de Baja California, S A de C V Apartado No. 106 Blvd Salinas y Panimagua Phone Area 903,386-1460 Main Office San Diego, California MICHIGAN **B261** MARQUETTE 49855 Kramer Machinery Inc 6 miles west on Highway 41 P O Box 638 Phone Area 906,475-4191 Mail Office Green Bay, WIs B290 NOVI 48050 Michigan Tractor & Machinery Co 24800 Novl Road Mall Address P O Box 354 Phone Area 313, 349-4800 Telex 23-5491 8291 GRAND RAPIDS 49509 Michigan Tractor & Machinery Co 4350 Clyde Park Avenue, S W P O Box 9220 (Mail) Phone Area 616. 532-3633

(e) Engine Branch

**MICHIGAN** (Continued) B292 KALKASKA 49646 Michigan Tractor & Machinery Co 3990 U S 131--Route #4 Phone Area 616, 258-8674 B293 NOVI 48050 (e) Michigan Engine Power Division of Michigan Tractor & Machinery Co 25000 Novi Road Phone Area 313,349-7050 **MINNESOTA MINNEAPOLIS 55420** ZIEGLER INC 901 W 94th Street (Bloomington) Phone Area 612, 888-4121 E501 CROOKSTON 56716 ZIEGLER INC 1115 Souht Main Street Phone Area 218, 281-4245 E502 HIBBING 55746 (e) ZIEGLER INC 505 West 37th Street Phone Area 218,262-5231 E507 DULUTH 55800 ZIEGLER INC 210 Garfield Avenue Phone Area 218, 722-6628 E503 BUHL 55713 ZIEGLER INC East Highway # 169 P O Box 730 Phone Area 218, 258-3232 E504 MARSHALL 56258 ZIEGLER INC Highway 59 North Phone Area 507, 532-4403 E506 EDINA 55435 (e) ZIEGLER INC **ÉNGINE DIVISION** 7175 Cahill Road Phone Area 8612, 941-3200 GREENWOOD 38930

E500

#### MISSISSIPPI

- D410 Stribling-Clements, Inc 1208 Highway 82 West P.O Box 676 Phone Area 601,453-5233 Telex 585 352 STRIBCLEM GRWD
  - D411 COLUMBUS 39701 Stribling-Clements, Inc 2101 Hwy 82 West PO Box 1047 Phone Area 601,327-3083

# Main offices In larger-faced type Branches in smaller-faced type Alpha-Numerics designate Dealer Code

MISSISSIPPI (Continued) D440 JACKSON 39207 Stribling-Pucket, Inc 3263 Highway 80 West-Zip 39207 Box 3170 Phone: Area 601, 969-6000 D441 GULFPORT 39503 Stribling-Pucket, Inc Highway 49 North P O Drawer 2579 Phone Area 601,832-1711 D443 MERIDIAN 39301 Stribling-Pucket, Inc 1710 Tom Bailey Drive P O Box 5467 Phone Area 601,483-4511 D442 NATCHEZ 39120 Stribling-Pucket, Inc Highway 61 North P O Box 883 Phone Area 601442-1633 D445 HATIESBURG 39401 Stribling-Puckett, Inc Highway 49 South-Shipping P O Box 1568--Mail Phone- Area 601, 545-8500 D461 CLARKSDALE 38614 Taylor Machinery Company Highway 322 South P O Box 247 Phone Area 601,624-2581 D462 TUPELO 38801 Taylor Machinery Company 723 Westmoreland Drive **RR 8** Phone Area 601, 844-1634 Mail Office Memphis, Tenn MISSOURI B032 HANNIBAL 63401 Altorfer Machinery Company 3520 Moberly Avenue PO Box 70 Phone Area 314, 221-8600 Mail Office Cedar Rapids, Iowa E100 KANSAS CITY 64141 Dean Machinery Co. 1201 West 31st Street-ZIP 64108 PO Box 1176 Phone: Area 816, 753-5300 Telex 042337 E102 CHILLICOTHE 64601 Dean Machinery Co Highway 65, South Phone Area 816, 646-2080

10 **MISSOURI** (Continued) E103 ST JOSEPH 64503 Dean Machinery Co Highway 59 & Belt South 3619 Pear St P 0 Box 87. Station A Phone Area 816, 233-2516 E104 SEDALIA 65301 Dean Machinery Co 1620 West Main Phone Area 816, 827-2455 D120 FENTON, ST LOUIS COUNTY 6302 John Fabick Tractor Company One Fabick Drive P O Box 5901 Phone: Area 314, 343-5900 Telex: 0447325 D121 JEFFERSON CITY 65101 Fablck & Company 2009 Missouri Blvd Phone' Area 314, 636-3184 D122 SIKESTON 63801 Fablck Bros Equipment Co 912 South Main St Phone Area 314, 471-5941 and in Cape Girardeau, Area 314,335-5557 Branches Marion, III Salem, III Crossville, III D280 SPRINGFIELD 65801 E.A. Martin Machinery Company 2222 East Kearney Street Mail P O Box 988, Jewell Station Phone Area 417, 866-6651 D281 JOPLIN 64801 E A Martin Machinery Company 3534 E. 20th Street (Shipping) P O Box 820 Phone Area 417,624-3010 **D283** WEST PLAINS 65775 E A Martin Machinery Company U S Highway 63, North PO Box F Phone Area 417, 256-6138 Branch Harrison, Ark

#### MONTANA

E030 GREAT FALLS 59403 ABBCO, INC 4001 Highway 87 NE Bypass -PO Box 2147 Phone Area 406, 761-7900

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Main offices in larger-faced type Branches in smaller-faced type Alpha-Numerics designate Dealer Code

**MONTANA** (Continued) E601 CONRAD 59425 (A) Conrad Implement Co 23 Second Avenue S.E P O Box 1207 Phone Area 406,278-5531 E400 BILLINGS 59107 Tractor & Equipment Co 1835 Hamlsh Blvd, Zip 59101 P.O Box 30158 Phone. Area 406, 656-0202 E401 SIDNEY 59270 Tractor & Equipment Co 201 North Central PO Box 152 Phone Area 406,482-2430 H400 MISSOULA 59806 Long Machinery 3115 W. Broadway-Shipping-598 P.O Box 5508-Mail Phone Area 406, 721-4050

> H401 KAUSPELL 59901 Long Machinery Highway 93 South-Shipping PO Box 1717-Mall Phone Area 406, 257-5664

#### **NEBRASKA**

E220 LINCOLN 68501 Lincoln Equipment Company 930 West O Street P O Box 81528 Phone Area 402,474-5566 E221 DONIPHAN 68832 Lincoln Equipment Company U S Highway 281 PO Box L Phone Area 402, 8456503 E290 OMAHA 68102 Missouri Valley Machinery Co 401 North 12th St. Phone Area 402,346-6500 Branch Sioux City, Iowa E330 NORTH PLATTE 69101 Nebraska Machinery Company I 80 and South Highway 83 P O Box 809 Phone Area 308, 532-3100 E331 SCOTTSBLUFF 69361 Nebraska Machinery Company 1504-08 South Broadway PO Box 519 Phone Area 308, 632-6163

(A) Agricultural Dealer

NEVADA H070 LAS VEGAS 89106 Cashman Equipment Company 1132 West Bonanza Road P 0. Box 4217, Annex Phone Area 702, 382-8891 H071 RENO 89510 Cashman Equipment Company 600 Glendale Road P O Box 7520 Phone Area 702, 358-5111 **NEW HAMPSHIRE** HOPKINTON 03301 B250 Jordan Milton Machinery, Inc Exit 6, Interstate No 89 Phone Area 603, 746-4611 P.O Box 206 (Mail) Concord, New Hampshire 03301 Branch-Montpeler Vermont NEW JERSEY B170 PISCATAWAY 08854 Foley Machinery Co 855 Centennial Avenue P.O. Box 637 (Mail) Phone Area 201, 885-5555 Telex 833-358 **NEW MEXICO** E350 ALBUQUERQUE 87125 Rust Tractor Co. 4000 Osuna Rd. NE-Zip 87109 P O Box 25007 Phone. Area 505, 345-8411 E351 FARMINGTON 87401 **Rust Tractor Co** 1000 Troy King Road PO Box 2020 Phone Area 505, 327-5331 E353 HOBBS 88240 **Rust Tractor** W Sanger and Truck Bypass P O Box 856 Phone Area 505,393-2148 Branch El Paso, Texas **NEW YORK** 

B230 PLATTSBURGH 12901 Vincent S Jerry & Sons, Inc 5 MacDonough Street P.O Box 190 Phone Area 518, 561-7700

> Main offices In larger-faced type Branches in smaller-faced type Alpha-Numerics designate Dealer Coda

**NEW YORK** (Continued) B231 MASSENA 13662 Vincent S Jerry & Sons Corp. Highland Road PO Box 158 Phone Area 315, 769-3521 B370 ARMONK 10504 H O Penn Machinery Company, Inc 1-684 at Route 22 Phone Area 914,273-9800 and 212, 292-4800 Telex 99-6512 B375 BRONX 10465 H O Penn Machinery Company, Inc 699 Brush Avenue Phone Area, 212, 863-3800 Telex 12-5232 POUGHKEEPSIE 12603 B371 H O Penn Machinery Company, Inc RD 2-Noxon Road P O Box 3238 Phone Area 914, 452-1200 Telex 92-6409 B376 TUXEDO 10987 H O Penn Machinery Company. Inc Route 17, Orange Turnpike Phone Area 91t 4, 351-4771 B373 WESTBURY, LONG ISLAND 11590 H O Penn Machinery Company, Inc 1561 Stewart Avenue Phone Area 516, 334-7000 Telex 96-1438 Branch Newington, Conn B410 ALBANY 12204 Southworth Machinery, Inc Glenwood Road-Menands Hart's Lane P O Box 4045-Patroon Station Phone Area 518, 465-5255 B430 SYRACUSE 13205 Syracuse Supply Company 294 Ainslev Drive P 0. Box 37, Colvin Station (Mall) (Construction Div ) Phone: Area 315, 476-9981 (Main Office-Court St.) Phone: Area 315, 463-951 1 Telex. 93-7319 B431 BUFFALO 14217 Syracuse Supply Company 2140 Military Road (ZIP 14150) Tonawanda, NY P O Box 147 (Mal), Kenmore, NY Phone Area 718, 694-7200

Telex 91-317

NEW YORK (Continued) **B432** ROCHESTER 14623 Syracuse Supply Company 55 Manufacturers Blvd P O Box 9787-South Town Branch (Mail) Phone Area 716, 271-0560 Telex 97-8479 B433 VESTAL 13850 Syracuse Supply Company 2909 Vestal Road P O Box 7 (Mail) Southern Tier Branch Phone Area 607.729-9121 Telex 93-2434 NORTH CAROLINA D090 CHARLOTTE 28213 Carolina Tractor & Equipment Co U S 21 North, Reames Road Exit-1-77 P O Box 26665 Phone Area 704. 596-8790 D091 ASHVILLE 28803 Carolina Tractor & Equipment Co Fairview Road P O Box 5637, Biltmore Station Phone Area 704,274-7961 D092 GREENSBORO 27409 Carolina Tractor & Equipment Co 1-40 at N C 68 PO Box 11435 Phone Area 919,668-2476 D093 HICKORY 28601 Carolina Tractor & Equipment Co 903 1st Ave N W -Shipments P O Box 2392-Mail Phone Area 704, 322-7360 D180 RALEIGH 27602 Gregory Poole Equipment Company 4807 Beryl Road P O Box 469, Hillsborough St Ext Phone Area 919, 828-0641 TWX 510-928-0536 **D186** EDENTON 27932 Gregory Poole Equipment Company PO Box 50 Guadacanal Rd Edenton, Airport Phone Area 919, 482-8408 TWX 710-873-8107 **D181** WASHINGTON 27889 Gregory Poole Equipment Company PO Box 1178 U S 17 North & Spring Road Phone Area 919,946-1081 TWX 510-924-1811 D182 WILMINGTON 28401 Gregory Poole Equipment Company US 17 South P O Box 839 Phone Area 919,371-6301 TWX 510-937-0207

> Main offices In larger-faced type Branches In smaller-faced type Alpha-Numerical designate Dealer Code

NODT		INA (Continued)
NORT		INA (Continued) FAYETTEVILLE 28348
	2.01	Gregory Poole Equipment Company
		U S 301 South at NC 59-Shipments
		P O Box 387-Mail (Hope Mills, NC)
		Phone Area 919, 424-4400
NORT	H DAKOT	,
E070	FARGO	
		er Machinery Company
		0 W Main Avenue 2587 (Mall)
		ne Area 701,280-3100
		BISMARCK 58501
		Butler Machinery Company
		3630 Capitol Ave
		P O Box 757 Phone Area 701,223-0890
	E071	GRAND FORKS 58201
		Butler Machinery Company
		111 Gateway Drive
		PO Box 280
	E073	Phone Area 701, 775-4238 MINOT 58701
	2075	Butler Machinery Company
		Highway 2, Bypass East
		P O Box 1056
		Phone Area 701,852-3508
оню		
•••••		
B070		BUS 43227
		y Equipment Co
		Box 27040 5 East Livingston Avenue
		ne Area 614,237-7491
	B071	PERRYSBURG 43551
		Barry Equipment Co 25970 U S Highway 25 South
		PO Box 192
		Phone Area 419,874-7972
B210		IATI 45241
		Highway Equipment Company 5 Hauck Road
		ne Area 513, 563-2800
		ex 21-4361
	B211	PIKETON 45661
		The Highway Equipment Company 535 S West Street-State Route 23 South
		PO Box 517
		Phone Area 614,289-2349
	B213	DAYTON 45404
		The Highway Equipment Company 1639 Stanley Avenue

Phone

Area

513,

228-6404

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**OHIO** (Continued) B330 BROADVIEW HEIGHTS (Cleveland) 44147 Ohio Machinery Co 3993 E Royalton Road (IR 77 at SR 82) Phone Area 216, 526-6200 Telex 98 5563 OMCO CLV B331 CADIZ 43907 Ohio Machinery Co. U S Route 250-R D #1 P O BOX 220 Phone Area 614,942-4626 B333 SOUTH ZANESVILLE 43701 Ohio Machinery Co. 3415 East Pike (IR 70 East) P O Box 2428 Phone Area 614, 453-0563 B332 YOUNGSTOWN 44501 Ohio Machinery Co. 4000 Lake Park Road PO Box 1467 Phone Area 216, 782-8161 OKLAHOMA E010 TULSA 74145 Albert Equipment Co., Inc. 7794 East 42nd Place P.O Box 45688 Phone. Area 918, 627-4500 Telex. 49-2441 (Cable. ALBEQUIP) **E014** TULSA 74145 Albert Equipment Co, Inc 4251 S 76th E Avenue Phone Area 918.627-4500 E040 OKLAHOMA CITY 73125 Boecking Machinery, Inc 4501 W. Reno--Zip 73127 Mail Address P.O Box 25947 Phone Area 405, 947-6771 Telex 747-205 OREGON PORTLAND 97208 H180 Halton Tractor Co 4421 N.E. Columbia Blvd -97218 P.O Box 3377 Phone- Area 503, 288-6411 Telex. 360272 H181 SALEM 97302 Halton Tractor Co

> Main offices in larger-faced type Branches in smaller-faced type Alpha-Numerics designate Dealer Code

2465 S E Madrona Ave Phone Area 503,585-7170

**OREGON** (Continued) H183 THE DALLES 97058 Halton Tractor Co. 1238W 2nd St P O Box 293 Phone Area 503, 296-4642 Branch-Longview, Washington H360 **COBURG 97440** Pape' Bros., Inc. **Corporate Headquarters** Coburg Industrial Park P 0. Box 407 Phone: 503,342-1234 **EUGENE 97440** H360 Pape' Bros., Inc. 2300 Henderson Avenue-I 5 South at Glenwood Exit P.O. Box 407 Phone: Area 503, 342-1234 H362 COOS BAY 97420 Pape' Bros, Inc 1625 N 7th Street & Kingwood Street P O Box 396 Phone Area 503, 267-2101 H363 KLAMATH FALLS 97601 Pape' Bros, Inc 1410S Sixth St PO Box 1000(Mal) Phone Area 503, 882-2544 H364 MEDFORD 97501 Pape' Bros, Inc 2600 Biddle Road PO Box 519 Phone Area 503, 773-7514 H365 REDMOND 97756 Pape' Bros., Inc. 838 No. 5th P O Box e69 Phone Area 503,548-2175 H361 ROSEBURG 97470 Pape' Bros, Inc 3339 Old Hwy 99 South PO Box 1106 Phone Area 503, 679-6711 PENDLETON 97801 H253 Inand Machinery Co. 1849 Weastgate (Shlpping) PO Box 249 Phone- Area 503, 278-5812 Main office Yakmao Washington Branches Pasco, Washington Walla Wala, Washington.

**OREGON** (Continued) H513 JOHN DAY 97845 Western Equipment Co. 323 Canyon City Blvd Box 400 Phone Area 503,575-1301 H512 LAGRANDE 97850 Western Equipment Co. 1805 Adams Avenue P O Box 400 Phone Area 503, 963-3101 Main Office. Boise, Idaho PENNSYLVANIA B090 PITTSBURGH 15221 Beckwith Machinery Co Route 22 East P O Box 8718 (Mall) Phone Area 412, 327-1300, 243-030C Teletype 510-468-5404 B091 BRADFORD 16701 Beckwith Machinery Co. 361-369 Congress Street Phone Area 814,368-3166 Teletype 510-695-5224 5092 CLEARFIELD 16830 Beckwith Machinery Co. Old Town Road PO Box 510 Phone Area 814,765-9635 Teletype 510-8691-1765 B093 ERIE 16512 Beckwth Machinery Co 1356 East 12th Street Phone Area 814,454-2494 Teletype 510-696-6864 B096 INDIANA 15701 **Beckwith Machinery Co** 13th Street Extension P O Box 236 Phone Area 412. 463-8743 B097 SHIPPENVILLE 16254 **Beckwith Mechery Co** RD 2 Phone Area 814,226-4601 B095 SOMERSET 15501 Beckwth Machinery Co 1001 North Center Avenue P O Box 630 Phone Area 814, 445-7915 Teletype 510-463-9637 Branch **Bndgeport West VIriginia B150** HARRISBURG 17105 Cleveland Brothers Equipment Co., Inc. 5300 Paxton St. (Shipping) P.O. Box 2535 (Mail) Phone. Area 717. 564-2121

> Main offices in larger-faced type Branches in smaller-faced type Alpha-Numerics Dealer Code

PENNSYLVANIA (Continued) B156 ENGINE DIVISION (TRUCK ENGINE SERVICE) 4491 Chamber Hill Road (Shipping) P.O. Box 2535 (Mail) Phone Area 717, 564-2121 B151 FRACKVILLE 17931 Cleveland Brothers Equipment Co, Inc State Road-Route 61 P O Box 4 (MWII) Phone Area 717. 874-3560 B155 MANSFIELD 16933 Cleveland Brothers Equipment Co, Inc R D #3-Route 6-Shpping P0 Box 264 Phone Area717.662-7171 B152 PHIUPSBURG 16s86 Cleveland Brothers Equtpment Co, Inc 307 Alder Street-Shlppng P O Box 431 (Mail) Phone Area 814, 342-4210 **B154** WHITE DEERE 17887 Cleveland Brothers Equipment Co, Inc Old Route 15 (Shlppng) P O Box 139 (MaH) Phone- Area 717, 538-2551

B153 WILKES-BARRE 18703 Cleveland Brothers Equipment Co, Inc Route 309 near Blacknan Street-Shipping P Box 1132 (Mal) Phone Area 717, 822-8141

B190 BENSALEM 19020 Giles & Ransome, Inc. 2975 Galloway Road (Mail & Shipments) Phone' Area 215,639-4300 Telex: 510-667-1554 B192 FOGELSVILLE 18051 Gles & Ransome, Inc Mall Address PO Box 2265-Allentown-ZIP 18001 Shipments Route 22 8 Snowdntt Road-Fogelsvdile-ZIP 18051 Phone Area 215. 395-0321 Branch Bear, Delaware

#### RHODE ISLAND

See Hopkinton, Massachusetts, Dealer

# (e) Engine Branch

#### SOUTH CAROLINA

D210 COLUMBIA 29202 Jeff Hunt Machinery Company 3151 Charleston Highway W Columbia-Zip 29169 P O Box 328 Phone Area 803, 794-1451

- D211 SUMMERVILLE 29483 (Charleston) Jeff Hunt Mach'nery Company Frontage Road 1-26, Exit 1 7A P O Drawer 1330 Phone Area 803, 871-2000
- D212 GREENVILLE 29606 Jeff Hunt Machinery Company Neely Ferry Road, Rte 3 Simpsonvlle 29681 P O Box 5095, Stabon B Phone Area 803, 271-9760 (Greenville) Area 803. 963-3645 (S4mpsonville)

#### SOUTH DAKOTA

E210 SIOUX FALLS 57101 Keams Machinery Co. 3201 No Louise Áve Exit 81 N Highway 1-29 P.O Box 1307 Phone Area 605,336-3010 E211 ABERDEEN 57401 Kearns Machnery Co Highway 12 East PO Box 36 Phone Area 605, 225-6240 E212 RAPID CITY 57709 Kearns Machmery Co. 417 Pine Avenue P O Box 2070-57701 Phone Area 605, 342-4850

# TENNESSEE

- D390 KNOXVILLE 37914 Stowers Machinery Corporaton 6301 Rutledge Pike P O Box 6030 Phone' Area 615. 546-1414 D391 CHATTANOOGA 37401 Stowers Machnery Corporaton 4066 South Access Road PO Box70 Phone Area 615, 69-6943
  - B392 JOHNSON CITY 37601 Stowers Machinery Corporabon 2908 Oasiand Avenue P O Box 3460, CRS Phone Area 615,282-2000

Main offices in larger-faced type Branches In smaller-faced type Alpha Numerics designate Dealer Code

**TENNESSEE** (Continued) D460 MEMPHIS 38116 Taylor Machinery Company 1291 Corporate Avenue P O Box 16992 Phone Area 901, 332-3051 Telex 5-3963 Branches Clarksdae,. Miss Tupebo, Miss D463 MEMPHIS 38118 **Taylor Machinery Company** Truck Engine Dept 1289 Corporate Avenue Phone Area 901,332-3051 D420 NASHVILLE 37086 Thompson & Green Machinery Co., Inc 1245 Firestone Boulevard-(Lavergne 37086) Phone Area 615, 793-6861 TEXAS E090 DALLAS 75220 Darr Equipment Co 2000 Airport Freeway East-Irving 75062 P 0. Box 20737 (Mail) Phone Area 214, 579-2000) Telex. 73-2396 Metro No. 445-0060 E091 LONGVIEW 75602 Darr Equipment Co Farm Road 1845 P O Box 7070 Phone Area 214,758-6175 E094 TEXARKANA 75501 Darr Equipment Co 2712 W Seventh Street P O Box 1901 (Mall) Phone Area 214,793-5582 E092 WACO 76703 Darr Equipment Co 1700 West Loop 340W-Zip 76710 PO Box 2411 Phone Area 817,662-4911 E093 WICHITA FALLS 76307 Danr Equipment Co. 1909 Jacksboro Highway-Zip 7630.1 PO Box 1151 Phone Area 17, 767-4384 E190 CORPUS CHRISTI 78403 B D Holt Co 1325 S. Padre Island Dr PO Box 1979 Phone- Area 512, 853-9933 Telex 767-544

TEXAS (Continued) E194 ARANSAS PASS 78336 B D Holt Co Shrimp Basin 281 Bieglow P O Drawer T Phone Area 512, 758-3288 E192 BROWNSVILLE 78520 B.D Holt Co Shrimp Turnig Basin Star Route, Box 22 Phone Area 512,831-9336 E193 VICTORIA 77901 B D Holt Co 99001 HoltRoad P O Box 3454 Phone Area 512, 573-2438 E191 WESLACO 78596 B D HoldtCo E State Highway P O Box 3043 Phone Area 512,968-2161 **E200** SAN ANTONIO 78293 Holt Machinery Co Holt Avenue and W W White Rd Mall Address P O Box 658 Phone Area 512, 648-1 111 Telex 76-7444 E201 AUSTIN 78767 Holt Machtnery Co 9601 S Interregional Highway P O Box 1604 Phone Area 512.282-2011 E202 LAREDO 78041 Holt Machinery Co Old Mines Road (FM 1472) Shipping Route 1, Box 290 P O Box 3347-Mall Phone Area 52, 722-0075 E300 HOUSTON 77001 Mustang Tractor & Equipment Company 12800 Northwest Freeway P O Box 1373 Phone- Area 713, 460-2000 TWX 910-881-3624 (Answer Back-Mustang 1-Hou) E310 HOUSTON 77001 (e) Mustang Power Products, Inc. 7777 Washington Avenue P O. Box 3455 Phone: Area 713, 868-6700 Telex 76-2188 Answer Back "CAT-POWER-HOU" TWX 910-881-3624 Answer Back Mustang 1 Hou

(e) Engine Branch

Main offices In larger-faced type Branches in smaller-faced type Alpha-Numerics designate Dealer Code

Tele-Quip, dial 713-460-2000 ext 276

**TEXAS** (Continued) E303 BEAUMONT 77706 Mustang Tractor & Equipment Company 7990 Eastex Freeway P O Box 5383 Phone Area 713, 892-8412 E301 EL CAMPO 77437 Mustang Tractor & Equipment Company Hwy 71 North P O Box 48 Phone Area 713. 543-3389 E302 LUFKIN 75901 Mustang Tractor & Equipment Company US Hwy 69SE P O Box 1703 Phone Area 713, 632-5565 E352 EL PASO 79914 Rust Tractor 10501 Dyer SL-79924 P O Box 4827 Phone Area 915,821-7651 Mail Office Albuquerque, New Mexico Branches Farmington, New Mexico Hobbs, New Mexico E440 ABILENE 79602 Treanor Equipment Company 3601 So Treadaway Blvd Phone Area 915, 692-1600 E441 ODESSA 79763 **Treanor Equipment Company** 815 West Murphy Phone Area 915.337-5521 E443 ODESSA 79663 (e) Treanor Equipment Co 2301 Production Phone Area 915,332-1681 E470 AMARILLO 79120 West Texas Equipment Company 1-40 E &FM 1912 Mail Address P 0. Box 31360 Phone Area 806, 335-151 1 Telex 73-84444 E471 LUBBOCK 79408 West Texas Equipment Company 702 Slaton Road East Mail Address P O Box 369 Phone Area 806. 745-4495 Telex 74-4430 UTAH E480 SALT LAKE CITY 84115 Wheeler Machinery Co 330 West 2100 South Phone Area 801, 487-7811

(e) Engine Branch

VERMONT B251 MONTPELIER 05602 Jordan-MItton Machinery, Inc Northfield Road, Route 12 P O Box 429 (Mail) Phone Area 802. 223-2356 Mail Office Concord, N H VIRGINIA B013 SPRINGFIELD 22150 Alban Tractor Co, Inc 7940 Alban Road I-95 at Fort Belvolr-Newvngton Exit P O Box 646 (Mail) Phone Area 703,451-8410 Mail Office Baltimore, Md Branches Myersville, Maryland Sallisbury, Maryland D100 SALEM 24153 Carter Machinery Company, Inc 1330 Lynchburg Turnpike Mall Address P O Box 1096 Phone- Area 703, 387-1111 Telex 82-9311 D102 NORTON 24273 Carter Machinery Company, Inc 310 Kentucky Ave P O Box 349 Phone Area 703,679-1010 D104 OAKWOOD 24631 Carter Machinery Company, Inc Rte 460 P O Box 356 (Mail) Phone Area 703,498-4586 Branches Bluefield, West Virginia Lewisburg, West Virgmla D450 RICHMOND 23261 Virginia Tractor Co, Inc 1901 Westwood Ave (Shtpping Address) P O Box 27306 Phone Area 804, 353-2701 Telex 828348 D451 CHESAPEAKE 23320 VIrginia Tractor Co. Inc 1712 S Military Highway (Shipping Address) P O. Box 1547 Phone Area 804. 424-1444 D452 FISHERVILLE 22980 Vliginia Tractor Co, Inc Routes 250 and 608 (Shipments only) P O Box 908 (Mailing Address) Waynesboro, Virginia 22980

> Main offices in larger-faced type Branches in smaller-faced type Alpha-Numerics designate Dealer Code

Phone Area 703, 942-8111

VIRGINIA (Contnued) WASHINGTON (Contnued) D453 HAYMARKET 22069 Virginia Tractor Co. Inc H182 LONGVIEW 98632 Halton Tractor Co 15151 Washington Street PO Box 42 1205 Baltimore Street Phone Area 703, 754-7195 PO Box 546 Phone Area 206, 423-5760 D454 RICHMOND 23261 Main Office (e) Power Systems and Controls Portland. Oregon Subsidiary of Virginia Tractor Co. Inc Branches 3206 Landale Ave -23230 The Dalles, Oregon PO Box 27306-23261 Salem, Oregon Phone Area 804, 355-2803 H250 YAKIMA 98907 WASHINGTON Inland Machinery Co 2100 Terrace Heights Drive (Shipping) H600 COLFAX 99111 Mall Address P O Box 1669 (A) Arrow Industris, Inc Phone: Area 509, 248-2371 Highway 195, 5 miles North of Colfax H251 PASCO 99301 P O Box 70 Phone Area 509, 397-4377 Inland Machinery Co H604 ST JOHN 99171 1907 E James Street (Shlpping) Arrow Equipment Co P O Box 2467 Phone Area 509, 547-9541 Main Street PO Box 238 H252 WALLA WALLA 99362 Phone Area 509, 648-3344 **H601** LACROSSE 99143 Inland Machinery Co 102 E Poplar Street (Shipping) (A) B E K Machinery Co P O Box 1667 W/S Main Street Phone Area 509, 525-4740 P O Box 48 Phone. Area 509, 549-3557 Branch Pendleton, Oregon H030 SPOKANE 99206 SEATTLE 98124 H330 Bower Machinery Company, Inc. E 4625 Trent Avenue \*N C Machinery Co **Corporate Offices** Terminal Box 2807 (Mall) (ZIP 99220) 2715 East Marginal Way South Phone Area 509, 535-1744 (Pier 28) Zip 98134 P O Box 3562-Mall H607 TEKOA 99033 Seattle, Washington 98124 (A) Cash Hardware Co, Inc. S 102 Ramsey Highway 274 (Shipping) Phone Area 206, 583-8700 Telex 32-1245 P O. Box 370 Phone- Area 509, 284-2501 Shipments to 17025 West Valley Highway Telex' 509-284-6161 P O. Box 88786 Seattle, Washington 98188 (Tukwlla) **H609** FAIRFIELD 99012 Phone Area 206, 251-5800 (A) Cornwall Machinery Co H334 CHEHAUS 98532 1 st & Hamilton \*N C Machinery Co P 0. Box 335 1178 Northwest Maryland Avenue Phone Area 509, 283-2212 or Area 509, 291-4221 PO Box 712 Phone Area 206.748-8845 H612 POMEROY 99347 (A) General Tractor & Implement Co. H333 MOUNT VERNON 98273 \*N C Machinerv Co 1919 East Main-Shipping P O Box 306 2020 Freeway Drive PO Box 130 Phone Area 509, 843-1691 Phone Area 206.

(e) Engine Branch (A) Agriultural Dealer

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Main offices in larger-faced type Branches in smaller-faced type Alpha-Numerics designate Dealer Code

424-4292

WASHINGTON (Continued) H331 SEATTLE 98109 \*(e) N C Manne 2500 Westlake Avenue North Phone Area 206.282-6800 Telex. 32-0352 Branches Anchorage, Alaska Fairbanks. Alaska Juneau, Alaska Ketchikan, Alaska \*Division of Northern Commercial Company H633 ODESSA 99159 (A) Wenz Tractor and Implement Company 8 South Division PO Box 217 Phone Area 509, 982-2542 WEST VIRGINIA B094 BRIDGEPORT 26330 Bockwrth Machery Co P O Box 570 (Mail) Route 76 (Shpping) Phone Area 304, 623-2981 Teletype 710-939-6804 D101 BLUEFIELD 24701 Carter Machinery Company. Inc Route 52 North PO Box 1538 Phone Area 304,325-5411 D103 LEWISBURG 24901 Carter Machinery Company, Inc Rt 60 West Rt 5, Box 23 Phone Area 304, 645-6440 Main Office Salem, Virginia Branches Norton, Virginia Oakwood, Virginia D470 CHARLESTON 25329 Cecil I Walker Machinery Co. Route 60 East (Belle, W. Va.) ZIP 25015 P.O. Box 2427 (Mail) Phone' Area 304, 9496400 Telex: 885-430 D473 BECKLEY 25801 Cecil I Walker Machinery Co 1149 Valley Drive. North P O Box 1640 Phone Area 304,253-2706 D471 PARKERSBURG 26101 Cecil I Walker Machinery Co 4010 Emerson Avenue P.O Box 4128 (Mal) Phone Area 304,485-4547 D475 SUMMERSVILLE 26651 Cecd I Walker Machinery Co 815 Man Street P O Drawer D Phone Area 304, 872-4303 (e) Engine Branch

(A) Agricultural Dealer

WISCONSIN B260 GREEN BAY 54306 Kramer Machinery Inc. 600 Hansen Rd. (Highway 41)-54304 P.O. Box 2447 Phone. Area 414, 499-061 1 Branch Marquette, Michigan B310 MADISON 53715 Nagle-Hart Inc 1111 Applegate Road-Zip 53713-Shipping P.O. Box 9040-Mail Phone Area 608, 271-6200 B311 EAU CLAIRE 54701 Nagle-Hart Inc 1211 Menomon Street-Shlpping and Maling Phone Area 715,832-6647 **B312** MILWAUKEE 53225 Nagbe-Hart Inc 11200 W Silver Spnng Road-Shipping and Mailing Phone Area 414,461-9100

#### WYOMING

E490	CASPER 82602
	Wyoming Machinery Company
	5050 Old Yellowstone Highway-Zip 82601
	P O Box 2335
	Phone Area 307, 265-1000
	E491 CHEYENNE 82001
	Wyorrmng Machinery Company
	1700 Ringsby Road
	P O Box 987
	Phone Area 307.634-1561

Main offices in larger-faced type Branches in smaller-faced type **Alpha-Numerics Dealer Code** 

# PARTS DEPARTMENTS

Caterpillar Tractor Co PO Box 16023 Denver, Colorado 80216 Caterpillar Tractor Co PO Box 339 Morton, Illinois 61550

#### Caterpillar Tractor Co P O Box 18610 Memphis, Tennessee 38118

#### PARTS DEPOTS

Caterpillar Tractor Co PO Box 787 York, Pennsylvania 17405

#### CALIFORNIA LOS ANGELES 90040 Caterpillar Tractor Co. 2110 S Davie Ave Phone Area 213, 726-6777 Telex 677-164 HAYWARD 94540 Caterpillar Tractor Co. P O Box 4235-Mail-ZIP 94540 25972 Eden Landing Road-Zip 94545 Phone Area 415,783-2553 FLORIDA MIAMI LAKES 33014 Caterpillar Tractor Co 15550 N W 59th Ave. P O Box 4850 Phone- Area 305, 557-3180 Telex 519-288 **GEORGIA** ATLANTA 30325 Caterpillar Tractor Co 1259 Seaboard Industrial Blvd N W Mall Address Station N, Box 19776-Zip 30325 Phone Area 404, 351-6160-1-2 INDIANA **INDIANAPOLIS 46241** Caterpillar Tractor Co 2000 Executive Drive, Park Fletcher Mall Address P O Box 41314 Phone Area 317, 244-6831-2 LOUISIANA NEW ORLEANS 70183 Caterpillar Tractor Co 801 Edwards Avenue Harahan Industrial Development-Zip 70123 P O Box 23218-ZIP 70183 Phone Area 504, 733-7047-8-9 Telex 58-7400

**MINNESOTA** ROSEVILLE 55113 Caterpillar Tractor Co 1901 West County Road B2 Phone Area 612, 636-1444-5-6 MISSOURI KANSAS CITY North 64117 Caterpillar Tractor Co 3512 N E 33rd Terrace Phone Area 816, 453-6302 **NEW YORK ALBANY 12205** Caterpillar Tractor Co (Inc) 37 Warehouse Row Phone Area 518, 459-3030-31-32 TEXAS **DALLAS 75062** Caterpillar Tractor Co 2300 Card Road Irving, Texas 75062 Phone Area 214, 438-1424 Telex 073-2377 WASHINGTON SPOKANE 99220 Caterpillar Tractor Co. 681 1 E Mission Ave. Mall Address P O Box 2506-Terminal Annex Phone Area 509, 924-5700-1-2

CATERPILLAR DEALERS OUTSIDE THE U. S. A.

CATERPILLAR TRACTOR CO. CATERPILLAR AMERICAS CO. CATERPILLAR OF AUSTRALIA LTD. CATERPILLAR BRASIL S. A. CATERPILLAR FAR EAST LTD. CATERPILLAR MITSUBISHI LTD. CATERPILLAR TRACTOR CO. LTD. CATERPILLAR OVERSEAS S. A.

# ALPHABETICAL LIST OF DEALERS BY DIVISION

#### Main Store NORTHEASTERN DIVISION Code No. Page B010 - Alban Tractor Co., Inc, Baltimore, Maryland ..... 8 B030 - Altorfer Machinery Company, Cedar Rapids, Iowa..... 7 B050 - Arnold Machinery Co., Portland, Maine ..... 8 B070 - Barry Equipment Co., Columbus, Ohio ..... 13 B090 - Beckwith Machinery Co., Pittsburgh, Pennsylvania..... 14 B130 - Capitol Machinery Co., Springfield, Illinois 6 B150 - Cleveland Brothers Equipment Co., Inc, Harrisburg, Pennsylvania ..... 14 Foley Machinery Co., Piscataway, New Jersey B170 -11 Giles & Ransome, Inc., Bensalem, Pennsylvania ..... B190 -15 The Highway Equipment Company, Cincinnati, Ohio ..... B210 13 B230 VIncent S Jerry & Sons, Inc, Plattsburgh, New York ..... 11 B250 Jordan-Milton Machinery, Inc., Concord, New Hampshire 11 Kramer Machinery, Inc., Green Bay, Wisconsin ..... B260 -19 B270 -MacAllister Machinery Co., Inc, Indianapolis, Indiana 6 B290 - Michigan Tractor & Equipment Co., Novi, Michigan ..... 9 B310 - Nagle-Hart Inc, Madison, Wisconsin ..... 19 B330 - Ohio Machinery Co., Broadview Heights, (Cleveland) Ohio ..... 13 B350 - Patten Industries, Inc., Elmhurst, Illinois 6 B370 - H O Penn Machinery Company, Inc, Armonk, New York ..... 12 B390 - Peoria Tractor & Equipment Co., Peoria, Illinois 6 B410 - Southworth Machinery, Inc, Albany, New York..... 12 B430 - Syracuse Supply Company, Syracuse, New York..... 12 B450 - Witt-Armstrong Equipment Co., Hopkinton, Massachusetts ..... 8

# SOUTHEASTERN DIVISION

D030 -	Boyce Machinery Corporation, Reserve, Louisiana	8
D060 -	Boyce Machinery Corporation, Reserve, Louisiana Burford Equipment Co., Montgomery, Alabama	1
D080 -	Carlton Company, Albany, Georgia	5
D090 -	Carolina Tractor & Equipment Co., Charlotte, North Carolina	12
D100 -	Carter Machinery Company, Inc, Salem, Virginia	17
D120 -	John Fabick Tractor Company, Fenton, St. Louis County, Missouri	10
D180 -	Gregory Poole Equipment Company, Raleigh, North Carolina	12
D210 -	Jeff Hunt Machinery Company, Columbia, South Carolina	15
D260 -	Kelly Tractor Co., Miami, Florida	4
D270 -	Louisiana Machinery Company, Inc, Monroe, Louisiana	8
D280 -	E. A. Martin Machinery Co., Springfield, Missouri	10
	J. A. Riggs Tractor Company, Little Rock, Arkansas	2
	Ring Power Corporation, Jacksonville, Florida	4
	Jos. L Rozier Machinery Co., Tampa, Florida	4
	Stowers Machinery Corporation, Knoxville, Tennessee	15
D410 -	Stribling-Clements, Inc, Greenwood, Mississippi	9
		10
	Taylor Machinery Company, Memphis, Tennessee	16
D420 -		16
	Thompson Tractor Co., Inc, Birmingham, Alabama	1
D450 -	Virginia Tractor Co., Inc , Richmond, Virginia	17
D470 -		19
D480 -	Whayne Supply Co., Louisville, Kentucky	7
D500 -	Yancey Bros. Co., Atlanta, Georgia	5

# ALPHABETICAL LIST OF DEALERS BY DIVISION

Main Store		
Code No. NORTHEAS	STERN DIVISION	Page
E030 ABBCO INC, Great Falls, Mor	ntana	
	sa, Oklahoma	
	ahoma City, Oklahoma	
	Fargo, North Dakota	
E601(A) Conrad Implement Co Co	onrad, Montana	
	exas	
	City, Missouri.	
	nsas	
	bes Moines, Iowa	
•••		
	Texas	
	nio, Texas	
	Falls, South Dakota	
E220Lincoln Equipment Company,	Lincoln, Nebraska	
E270Martin Tractor Company, Inc,	Topeka, Kansas	
	o, Omaha, Nebraska	
	t Company, Houston, Texas	
	ny, North Platte, Nebraska	
E350 Rust Tractor Co, Albuquerque	e, New Mexico	
E400 Tractor & Equipment Co., Billi	ings, Montana	
E440Treanor Equipment Company	v, Abilene, Texas	
	er, Colorado	
E470 - West Texas Equipment Comp	bany, Amarillo, Texas	
F480 - Wheeler Machinery Co. Salt I	_ake City, Utah	
	y, Casper, Wyoming	
	Minnesota	
WESTERN		
		10
HOUD - (A) Allow Industries, Inc., Col	fax, Washington	
	osse, Washington	
	a	
	Inc, Spokane, Washington	
	ı, Arizona	
	evIIIe, Idaho	
	r, Inc, Tekoa, Washington	
	ny, Las Vegas, Nevada	
H609 - (A) Cornwall Machinery Co., F	Fairfield, Washington	
H160 - Empire Machinery Co, Phoen	ix, Arizona	1
H612 - (A) General Tractor & Implem	ent Co, Pomeroy, Washington	
	Oregon	
H190 - Hawthorne Machinery Co. Sa	n Diego, California	
	ia	
	a, Washington	
	e, California	
	ontana	
	eka, California	
H320 - Nez Perce Tractor Co, Lewist	on, Idaho	
H330 - Northern Commercial Comp	any, Seattle, Washington	
HI 40 - Pacific Machinery, Inc., Waipa	ahu, Hawaii	
	egon	
	andro, California	
H390 - Quinn Company, Fresno, Cal	ifornia	
	Angeles, California	
	ramento, California	
	rd, California	
	ent Company, Odessa, Washington	
	y, Boise, Idaho	
	any, Moscow, Idaho	
	alifornia 3	
	re trade names used by this dealer for operations in the State	

#### CATERPILLAR AMERICAS CO. PEORIA, ILLINOIS U.S. A.61629 Caterpillar of Canada Ltd. 1550 Caterpillar Rd. Mississauga, ON, Canada LAX 1E7 Phone: (416) 279-9901 Telex No.: 06-961149/961151 (From U.S.)

Caterpillar Brasil S. A. 04795-Av. Das Nacoes Unidas, 22.540 (S. Amaro) Mail Address: Caixa Postal, 8239 01.000-SÃO PAULO-SP-BRAZIL Phones: 247-1011/5919/1100 Cable Address: CATERPILAR SP, BRAZIL Telex No.: 391-01122824 391-01122496 Caterpillar Brasil S. A. Caixa Postal 330 CEP 13400 Piracicaba, SP, Brazil

#### ARGENTINA R430 BUENOS AIR

BUENOS AIRES	
(INC LT) MACROSA Crothers	
Maquinarias	
S. A.C.I.F.	
Avda. Fondo de la Legua 1232	
Martinez (Partido San Isidro)	
Mail Address: Casilla de Correo 693	
Correo Central	
Phones: 792-0021 through 29	
Cable Address: MACROSA BAIRES	
Telex No.: 012-1739	
R434 COMODORO RIVADAVIA, CHUBUT	
MACROSA Crothers Maquinarias	
S. A.C.I.F.	
Alvear 347	
Phone: 2324	
Telex No.: 015-741	
R431 CORDOBA	
MACROSA Crothers Maquinarias	
S. A.C.I.F.	
Avda Pueyrredon 154/6	
Phone: 26-332	
Telex No.: 046865	
R432 MENDOZA	
MACROSA Crothers Maquinarias	
S. A.C.LF. Carril Rodriguez Pena y Urquiza	
Zona Industrial Mendoza	
5501-Godoy Cruz, Mendoza	
Phones 22-0241/4373	
Telex No.: 043-815	
R438 NEUQUEN	
MACROSA Crothers Maguinarias	
S.A.C.I.F	
Intendente Linaires, esq Felt San Martir	n
Phone: 2693	
Telex No.: 015-84	

Caterpillar Brasil S. A. SBS-Edificio Casa de Sao Paulo Office No. 901/902 70.000 Brasilia, D.F., Brazil Telephone: 23-0446 or 26-0843 Telex No.: 611282 Caterpillar Mexicana S. A. de C.V. P.O. Box 2781 Monterrey, N.L, Mexico Phones: 46-45-32/33/34/35 Telex No.: 038-794 (From U.S.)

#### **ARGENTINA (Cont.)**

- R437 POSADAS, MISIONES MACROSA Crothers Maquinarias S. A.C.I.F Avda. Arechea esq. Mendoza Phone: 7084
- R433 SALTA MACROSA Crothers Maquinarias S.A C.I.F 12 de Octubre 793 Phones 17996. 14127 Telex No.- 044-883
   R435 TUCUMAN MACROSA Crothers Maquinarias S. A.C.LF. Avda. General San Man 102 Banda del Rio Sal Phone: 21250 Telex No.: 044880

#### BAHAMAS

P070	Ltd. P.O. Bo Cable A Phone:	U ) Atlantic Equipment & Power x N-3238 ddress: ATLANTIC (809) 323-5701 o.: NS125
	P071	FREEPORT GRAND BAHAMA ISLAND

P071 FREEPORT GRAND BAHAMA ISLAND Atlantic Equipment & Power Ltd. P.O. Box F-128 Phone: (809) 352-6646

(INC LT) Including Lift Trucks

Main offices in larger-faced type Branches in smaller-faced type

	BOLIVIA		
R180	LA PAZ		
	(INC LT) International Machinery Co.		
	(Bolivia		
	S.		
		Calle Mercado	
		ddress: Casilla 852	
		s: 40972, 53787	
		Address: INTERMACO LA PAZ	
		No.: 5227	
	R181	COCHABAMBA	
		International Machinery Co. (Bolivia) S. A. Casilla 495	
		Phone: 24702	
		ORURO	
		International Machinery Co. (Bolivia) S. A.	
		Casilla 106	
		Phone: 50323	
		POTOSI	
		International Machinery Co. (Bolivia) S. A.	
		Casilla 156	
		Phone: 2051	
	R182	SANTA CRUZ	
		International Machinery Co. (Bolivia) S. A.	
		Casilla 83	
		Phones. 24223, 33957	
		SUCRE	
		International Machinery Co. (Bolivia) S. A.	
		Casilla 48	
	BRAZIL	Phone: 1132	
	BAHEMA		
U020		LVADOR-BAHIA	
0020		MA S. A. Tratores e Máquinas	
		da Rodovia BR-324 (Retiro)	
		ddress: Caixa Postal, 1370	
	Phone		
		244-4234	
	Cable	Address: BAHENGI	
		SALVADOR,	
		BAHIA, BRASIL	
		No.: 071-1392-071-1314	
		49.000 ARACAJÚ-SERGIPE	
		BAHEMA S. A. Tratores e Máquinas	
		Km 3 da BR-235	
		Mail Address: Cuixa Postal, 262	
		Phones 222-8277, 222-8637 Cable Address: BAHENGI ARACAJÚ,	
		SERGIPE, BRASIL	
		Telex No: 079-2132	
		45.600 ITABUNA-BAHIA	
		BAHEMA S. A. Tratores e Máquinas	
		Av. Ibicarai, 8Ss-Bairro Juca Leáo	
		Phone: 6-800	
		Cable Address: BAHENGI	
		FIBUNA, ITABUNA,	
		BAHIA, BRASIL	
		Telex No.: 073-2142	
	BRAZIL (	Cont.)	
	CITREQ		
U230		LEM-PARA	
	Compa	anhia Importadora de Tratores e	

Av. Almirante Barroso, 3864 Mail Address: Caixa Postal, 358 Phones: 226-0012, 226-0426, 226-0622, 226-0212 Cable Address: CITREQ BELEM, PARA, BRASIL Telex No.: 091-1021 65000 SÃO LUIS-MARANHAO U231 Companhia Importdora de Tratores e Equipmentos- CITREQ Av. Santos Dumont, 380 Mail Address: Caixa Postal, 502 Phone: 2-2113 Cable Address: CITREQ SÃO LUIS. MARANAIO. BRASIL Telex No.: 098-2184 U232 64.000 TERESINA-PIAUÍ Companhia Importadora e Tratores e Equipamentos-CITREQ Av Barão de Gurgueia, 2696-S Mail Address: Caixa Postal, 355 Phone: 222-8912 Cable Address: CITREQ TERESINA, PIAUÍ, BRASIL Telex No.: 086-2148 69.900 MACAPA-TERRITORIO FEDERAL DO AMAPA Companhia Importadora de Tratores e Equipamentos-CITREQ Av Duque de Caxias S/n°. Phone: 2251 Cable Address: CITREQ-MACAPA **TERRITORIO** FEDERAL DO AMAPA, BRASIL U233 69.000 MANAUS-AMAZONAS Companhia Importadora de Tratores e Equipamentos-CTREQ Rodovia Torquato Tapajós, 3280 (Km. 4) Mail Address: Caixa Postal, 578 Phone: 32-6924 Cable Address: CITREQ MANAUS AMAZONAS, BRASIL Telex No.: 092-2264 78.900 PORTO VELHO-TERRITORIO FEDERAL **DE RONDONIA** Companhia Importadora de Tratores e Equipamentos-CITREQ Rua Dom Pedro 11, 1190 Mail Address: Caixa Postal, 8 Phone: 2310, 2289, 2344 Cable Address: CITREQ PORTO **VELHO TERRIT6RIO** FEDERAL DE RONDONIA, BRASIL Telex No.: 069-2121

Equipamentos -- CITREQ

Main offices in larger-faced type Branches in smaller-faced type

BRAZIL (Cont.) FIGUERAS U090 90.000 PORTO ALEGRE-RS Figueras S. A. Engenharia e Importação Av. Assis Brasil. 164 Mail Address: Caixa Postal, 245 Phones: 42-4877, 42-4078, 42-4678,42-4576 Cable Address: FIGERSA P. ALEGRE, RIO GRANDE DO SUL, BRASIL Telex No.: 051-1252 89.100 BLUMENAU-SANTA CATARINA Figueras S. A. Engenharia e Importação Rua São Paulo, 2711 Mail Address: Caixa Postal, 819 Phone: 224588, 22-4378 Cable Address: FIGERSA-**BLUMENAU SANTA** CATARINA, BRASIL Telex No: 047-3178 96.500 CACHOEIRA DO SUL-RS Rua Marcílio Dias, 767 Mail Address: Caixa Postal, 182 Phone: 22-2450, 22-2550 Cable Address: FIGERSA CACHOEIRA DO SUL RS, BRASIL Telex No.: (051)1795 U100 96.100 PELOTAS-RS Rua Princesa Isabel, 207/211 Mail Address: Caixa Postal, 315 Phone: 22-7065, 22-1366, 22-5368 Cable Address: FIGERSA PELOTAS, **RIO GRANDE** DO SUL BRASIL Telex No.: 053-2154 97.500 URUGUAIANA-RS Figueras S. A. Engenharia e Importação Rua Duque de Caxias, 2757 Mail Address: Caixa Postal, 90 Phone: 412-1870, 412-1613 Cable Address: FIGERSA URUGUAIANA. RIO GRANDE DO SUL BRASIL Telex No.: 055-2167 89.800 CHAPECÓ-SC Figueras S. A. Engenharia e Importação Rodovia SC-22-K.4 Bairro Efapi Phone: 22-0857 Cable Address: FIGERSA CHAPECO SANTA CATARINA, BRASIL Telex No: 047-3313 U091 88.000 FLORIANÓPOLIS-SC Figueras S.A Engenhara e Importacao Rua Felipe Schmidt 58--Gal Comasa-L/8 Phone: 22-5036 Cable Address: FIGERSA FLORIAN6POLIS SANTA CATARINA, BRASIL

BRAZIL (Cont.) LION 01.000 SÃO PAULO-SP Lion S. A. Engenharia e Importação Praça 9 de Julho, 100 Mail Address: Caixa Postal, 44 Phones: 278-0211, 278-1666 Cable Address: LIONN SÃO PAULO, SÃO PAULO. BRASIL Telex No.: 24-230, 21-184/ 21-786 (Parts) 16.900 ANDRADINA-SÃO PAULO Lion S A. Engenharia e Importação Rua Paes Leme, 1039 Mail Address: Caixa Postal. 95 Phones 22-3151, 22-3152, 22-3153 Cable Address: LIONFILIAL ANDRADINA, SÃO PAULO, BRASIL U132 17100 BAURU-SÃO PAULO Lion S.A Engenharia e Importação Rua Cel Gustavo Macial, 6-26 Mail Address: Cuxa Postal, 25 Phone: 2-6654 Cable Address: LIONFILIAL BAURÚ, SÃO PAULO, BRASIL Telex No.: 014-2134 14.100 RIBEIRAO PRETO-SÃO PAULO Lion S. A. Engenharia e Importação Rua Henrique Dumont, 1465 Mail Address: Caixa Postal, 502 Phone: 25-2565 Cable Address: LIONFILIAL **RIBEIRAO PRETO** SÃO PAULO, BRASIL Telex No.: 016-6174 11.100 SANTOS-SÃO PAULO Lion S. A. Engenharia e Importacio Av Dr Waldemar Leão, 70 Mail Address: Caixa Postal, 80 Phone: 32-4233 Cable Address: LIONFILIAL SANTOS, SkO PAULO, BRASIL Telex No: . 013-1141 15.100 SÃO JOSE DO RIO PRETO SÃO PAULO Lion S. A. Engenhara e Importacao Av Tarraf, 2710 Mail Address: Cuaxa Postal, 576 Phone: 32-8111 Cable Address: LIONFILIAL-SÃO JOSE DO **RIO PRETO** SÃO PAULO, BRASIL Telex No.: 0172-103 U131 79.100 CAMPO GRANDE-MATO GROSSO Lion S. A. Engenharia e Importação Rua 7 de Setembro, 234 Mail Address: Caixa Postal, 441 (MT) Phone: 44424 Cable Address: LIONFILIAL CAMPO GRANDE, MATO GROSSO, BRASIL Telex No.: 067-2134

> Main offices in larger-faced type Branches in smaller-faced type

U130

**BRAZIL** (Cont.) BRAZIL (Cont.) 78.000 CUIABA-MATO GROSSO 59000 NATAL-Lion S. A. Engenharia e Importação **RIO GRANDE DO NORTE** Marcosa S. A. Máquinas e Equipamentos Av Penmetral, s/n Travessa das Donzels 311 (Rocas) Burro Pico do Amor Mail Address: Caixa Postal. 1145 Mail Address: Caixa Postal, 317 Phones: 2-0737, 2-4686 Phones: 2074, 2926. 3832 Cable Address: NORMARCOSA NATAL, Cable Address: LIONFILIAL **RIO GRANDE** CUIABÁ. MATO GROSSO, BRASIL DO NORTE, BRASIL Telex No.: 065-2120 AMORIM 13.100 CAMPINAS-SÃO PAULO U010 50.000 RECIFE-PERNAMBUCO Lion S. A. Engenharia e Importação Oscar Amorim, Comércio S. A. Av. OrozImbo Mia. 1062 Rua Imperial, 1600 Mail Address: Caixa Postal, 1650 Mail Address: Caixa Postal, 564 Phone: 51-2555 Phone: 231-0222 Cable Address: LIONFILIAL Cable Address: AMORINS RECIFE, CAMPINAS, SÃO PERNAMBUCO PAULO, BRASIL BRASIL Telex No.: 019-1064 Telex No.: 081-1045 19.100 PRESIDENTE PRUDENTE-57.000 MACE16-ALAGOAS SÃO PAULO Oscar Amorinm. Com'rcio S A Rua Barão do Jaraguã, 456/462 Lion S.A Engenharia e Importação Av. Manoel Goulart, 1655 Mail Address: Caixa Postal, 50 Vila Charlotte Phone: 223-2135 Mail Address: Caixa Postal, 614 Cable Address: AMORINS MACEIÓ, Phone: 3-2822 ALAGOAS, Cable Address: LIONFILIAL BRASIL PRESIDENTE Telex No.: 082-2171 PRUDENTE PARANA SÃO PAULO. BRASIL U170 80.000 CURITIBA-PARANÁ Telex No.: 182-112 Parani Equipamentos S. A. 12.200 SÃO JOSÉ DOS CAMPOS-Rodovia Regts Bittencourt, SÃO PAULO BR-116, Km. 404 Lion S. A. Engenharia e Importação Mail Address: Caixa Postal, 929 Av. Dinamarca, 225 Phone: 76-1011 Mail Address: Caixa Postal, 1037 Cable Address: EQUIPAMENTO Phone: 21-6800 CURITIBA. Cable Address: LIONFILIAL PARANA, BRASIL SÃO JOSÉ Telex No.: 041-5195,041-5020 DOS CAMPOS 85.800 CASCAVEL-PARANÁ U172 SÃO PAULO, BRASIL Paraná Equipamentos S. A. Telex No.: 25-111 Rodona Federal (BR-277)-Km 400 MARCOSA Mall Address: Caxsa Postal, 122 U150 60.000 FORTALEZA-CEARÁ Phones 23-1647. 23-0722 Marcosa S. A. Máquinas e Cable Address: EQUIPAMENTO Equipamentos CASCAVEL Rua Dr. Joao Moreira, 359-Altos PARANÁ, BRASIL Mail Address: Caixa Postal, 538 86.100 LONDRINA-PARANÁ U171 Phones: 231-1088, 227-0800, Paraná Equipamentos S. A. 227-0802, 227-5588 Rodovia Londnna-Cambé (BR-369) Pres.: 231-1219 Jardmu Jockey Club V. Pres.: 231-1540 Mail Address: Caixa Postal, 1614 Cable Address: CEMARCOSA Phones: 27-2044, 27-2711, 27-2843 FORTALEZA. Cable Address: LAGARTO CEARÁ, BRASIL LONDRINA. Telex No.: 085-1166 PARANA, BRASIL 58.000 JOÃO PESSOA-PARAÍBA Telex No.: 043-2169 Marcosa S. A. Máguinas e Equipamentos BR-101, nº. 235-Distrito Industrial Mail Address: Caixa Poatal, 191 Phone: 221-0310 Cable Address: JOMARCOSA JOÃO PESSOA. PARAIBA, BRASIL Telex No.: 083-2121

BRAZIL (Cont.) SOTREQ U190 20.000 RIO DE JANEIRO-**RIO DE JANEIRO** Sotreq S. A. de Tratores e Equipamentos Av. Brasil, 7200 Mail Address: Caixa Postal, 20 Phone: 270-4712, 270-5236, 270-0036 Cable Address: SOTREQ-RIO **DE JANEIRO RIO DE JANEIRO**, BRASIL Telex No.: 021-21973/21608 29000 VITÓRIA-ESPÍRITO SANTO Sotres S. A. de Tratores e Equipamentos Av Vitória, 2518 Mail Address: Caixa Portal. 483 Phones. 23-4311, 23-3763, 23-4372 Cable Address: SOTREQ-VITÓRIA ESPÍRITO SANTO, BRASIL Telex No.: 027-2153 30.000 BELO HORIZONTE-MINAS GERAIS Sotreg S.A de Tratores e Equipamentos Rua Prof. Jerson Martins, 166 Pampulha Mail Address: Caixa Postal, 858 Phone: 441-2822,441-4755 Cable Address: SOTREQMINAS B HORIZONTE, MINAS GERAIS, BRASIL Telex No.: 031-1388 U212 38400 UBERLÂNDIA-MINAS GERAIS Sotreq S. A. de Tratores e Equipamentos Av. Vaconcelos Costa, 1646 Mail Address: Caixa Postal, 370 Phones 234-3309. 234-7918, 234-5287 Cable Address: SOTREQ-UBERLÂNDIA M. GERAIS, BRASIL Telex No.: 034-3176 74.000 GOIÂNIA-GOIÁS Sotreq S. A. de Tratores e Equipamentos Av. Meia Ponte, 3080 Bairro de Sta. Genoveva Mail Address: Caixa Postal, 312 Phone: 225-2522 Cable Address: SOTREQ-GOIÂNIA GOIÁS, BRASIL Telex No.: 062-2134 U211 70.000 BRASÍLIA-DISTRITO FEDERAL Sotreg S. A. de Tratores e Equipamentos Setor Industrial I A. Bloco 2, Lote 510 Phones: 233-3145, 233-1432, 233-0148 Cable Address: SOTREQ-**BRASILIA DISTRITO** FEDERAL, BRASIL Telex No: 061-1436 BELIZE, C.A. P090 BELIZE CITY R. H. Eyles & Sons Ltd. North Front Street Mail Address: P. O. Box 8

Cable Address: EYLES, BELIZE Phone: 2369 CANADA EDMONTON, ALBERTA T5J 2S1 N170 (INC LT) R. Angus Alberta Lrnited 6900-107 Avenue Mail Address: P. O. Box 2405 Phone: 483-3636 Area Code: 403 Telex No.: Rangusalta EDM 037-2467 (New Building) 037-3336 PEACE RIVER, ALBERTA TOH 2X0 N171 R. Angus Alberta Limited Industrial Park Mail Address: P. O. Box 220 Phone: 6241550 Area Code: 403 Telex No.: 037-51527 GRAND PRAIRIE, ALBERTA T8V 3J9 N172 R. Angus Alberta Limited 11115-100 Avenue Mail Address: P. O. Box 336 Phone: 523-8811 Area Code: 403 Telex No.: 036-7438 N173 FORT MCMURRAY, ALBERTA TOA 1K0 R. Angus Alberta Limited P O. Box 5663 Phone: 743-2218 Area Code: 403 Telex No.: 037-5413 N174 CALGARY, ALBERTA T2H 1W9 R Angus Alberta Limited 4015 Eighth St. S. E. Mail Address: Postal Station "A" Phone: 243-2751 Area Code: 403 Telex No.: CGY 003822546 N175 LETHBRIDGE, ALBERTA T1J 4A4 R Angus Alberta Limited 717 Fifth Avenue North Mail Address: P. O Box 1178 Phone: 328-3366 Area Code: 403 Telex No.: 038-49213 N178 RED DEER, ALBERTA T4P 1A9 R. Angus Alberta Limited 6740-67 Avenue Mail Address: P 0. Box 525 Phone: 347-1106 AreaCode: 403 Telex No.: 03-83149 INUVIK, NORTHWEST N177 TERRITORIES XOE OTO R Angus Alberta Limited P. O. Box 1278 Phone: 979-2551 Area Code: 403 Telex No.: 034-44542 HAY RIVER, NORTHWEST N178 TERRITORIES XOE OR0 R Angus Alberta Limited P. O. Box 1136 Phone: 874-6537 Area Code: 403 Telex No.: 0344255 VANCOUVER, BRITISH N030 COLUMBIA VST 1E2 (INC LT) Finning Tractor & Equipment, Company Limited 555 Great Northern Way Phone: 872-7474 Area Code: 604 Telex No.: Finning VCR 04-508717

(INC LT) Including Lift Trucks

Main Offices in larger-faced type Branches in smaller-faced type

CANAD	PA (Cont.)	CANAD	A (Cont.)
N032	CRANBROOK, BRITISH	N065	WHITE
	COLUMBIA V1C 3S2		TERRIT
	Finning Tractor & Equipment Company		Finnir
	Limited		Lin
	815 Cranbrook Street		143 lr
	Phone: 426-6631 Area Code: 604		Mail A
	Telex No.: CBK 041-45224		Phone
N033	DAWSON CREEK, BRITISH	1100-	Telex
	COLUMBIA V1G 4H4	N067	HOUST
	Finnng Tractor & Equipment Company		COLUM
	Limited		Finnir
	P O Box 539 Deanay 782 5841 Area Caday 604		Lin
	Phone: 782-5841 Area Code: 604		P. O. Phone
N034	Telex No.: DCK 036-77147		Telex
NU34	NELSON, BRITISH COLUMBIA VIL 5R3		VICTOR
	Finning Tractor & Equipment Company Limited		COLUM
	P O. Box 510		Finnir
	Phone: 352-6622/3 Area Code: 604		Lin
	Telex No.: NLSN 041-545		27 Cr
N036	PRINCE GEORGE, BRITISH		Phone
11000	COLUMBIA V2N 2K8		Telex
	Finning Tractor & Equipment Company		CAMPB
	Limited		COLUM
	1100 Pacific Street		Finnir
	Phone: 563-0331 Area Code: 604		Lin
	Telex No.: PGEO 047-8720		1604
N038	TERRACE, BRITISH		Phone
	COLUMBIA V8G 1K3		Telex
	Finning Tractor & Equipment Company		NANAIN
	Limited		COLUM
	4621 Keith Road		Finnir
	Phone: 635-7144 Area Code: 604		Lin
	Telex No.: TERR 047-85595		2298
N037	VERNON, BRITISH		Phone
	COLUMBIA V1T 6M4		Telex
	Finning Tractor & Equipment Company		PORT H
	Limited		COLUM Finnir
	P O Box 459		Lin
	Phone: 545-2321 Area Code: 604		P. O.
N039	Telex No.: VRN 610-985-8320		Phone
N039	WILLIAMS LAKE, BRITISH COLUMBIA V2G 1C9		Telex
	Finning Tractor & Equipment Company		CHILLIV
	Limited		COLUM
	450 Mackenzie Avenue South		Finnir
	Phone: 392-3381 Area Code: 604		Lin
	Telex No.: WMSLK 610-968-2010		44437
N061	SPARWOOD, BRITISH		Mail A
	COLUMBIA VOB 2G0		Phone
	Finning Tractor & Equipment Company		Telex
	Limited	N063	QUESN
	P. 0. Box 300		COLUM
	Phone: 425-6282 Area Code: 604		Finnir
	Telex No.: NTL 610-973-6096		Lin
N064	KAMLOOPS, BRITISH		P. O.
	COLUMBIA V2C SK7		Phone
	Finning Tractor & Equipment Company		Telex
	Limited	N068	MACKE
	P.O Box 180		COLUM
	Phone: 372-9552 Area Code: 604		Finnir
	Telex No.: KAM 048-8276		Lin
			PGE

065	WHITEHORSE, YUKON
	TERRITORY YIA 3S9
	Finning Tractor & Equipment Company
	Limited
	143 Industrial Road
	Mail Address: P 0. Box 4038
	Phone: 667-6451 Area Code: 403
	Telex No.: WHSE 036-8221
067	HOUSTON, BRITISH
	COLUMBIA VOJ 1ZO
	Finning Tractor & Equipment Company
	Limited
	P. O. Box 700 Phone: 845-2213 Area Code: 604
	Telex No.: HSTN 610-988-9405
	VICTORIA. BRITISH
	COLUMBIA V8Z 1S4
	Finning Tractor & Equipment Company
	Limited
	27 Crease Avenue
	Phone: 384-4144/5 Area Code: 604
	Telex No.: VIC 04-508717
	CAMPBELL RIVER, BRITISH
	COLUMBIA V9W 3M7
	Finning Tractor & Equipment Company
	Limited
	1604 Willow Street
	Phone: 287-7494/5 Area Code: 604
	Telex No.: CMRVR 04-508717
	NANAIMO, BRITISH
	COLUMBIA V9S 4M8
	Finning Tractor & Equipment Company
	Limited
	2298 McCulloch Road
	Phone: 758-5237/8 Area Code: 604
	Telex No.: NAN 04-508717
	PORT HARDY, BRITISH
	COLUMBIA VOON 2P0
	Finning Tractor & Equipment Company
	Limited
	P. O. Box 310
	Phone: 949-6121 Area Code: 604 Telex No.: 610 975-7015
	CHILLIWACK, BRITISH
	COLUMBIA V2P 6J4
	Finning Tractor & Equipment Company
	Limited
	444375 Yale Road West
	Mail Address: P.0. Box 362
	Phone: 692-1918 Area Code: 604
	Telex No.: CHWK 04-508717
063	QUESNEL BRITISH
	COLUMBIA V2J 378
	Finning Tractor & Equipment Company
	Limited
	P. O. Box 4610
	Phone: 992-7051 Area Code: 604
	Telex No.: 047-82554
068	MACKENZIE, BRITISH
	COLUMBIA V0J 2CO
	Finning Tractor & Equipment Company
	Limited
	PGE Industrial Site
	Mail Address: P O Box 309
	Phone: 977-3216 Area Code: 604
	Telex No.: 610-972-3007

Main offices in larger-faced type Branches in smaller-faced type

CANAD	A (Cont.)		CANAD	A (Cont)	
•••••••	N082	REVELSTOKE, BRITISH COLUMBIA V0E 2S0 Finning Tractor & Equipment Company		N092	GRAND FALLS, NEWFOUNDLAND A2A 23
		Limited			Newfoundland Tractor & Equipment Co., Ltd
		733 Highway 23			P O Box 100
		Mail Address: P O Box 1920			Phone: 489-2131 Area Code: 709
		Phone: 837-5201 Area Code: 604 Telex No.: 610-985-8372		N094	GOOSEBAY, LABRADOR Newfoundland Tractor & Equipment Co., Ltd.
	MANITC				P. O Box 510
N120		EG, MANITOBA R3T 1L8			Goosebay Airport
	· · · ·	Powell Equipment Limited			Phone: 896-5864 Area Code: 709 Telex No.: 016-2255
		5 Buffalo Place ne: 4534343 Area Code: 204			Telex No.: 016-2255
		x No.: POWCO WPG 03-5550		NOVA S	COTIA
	N121	BRANDON, MANITOBA R7B 0R9	N140	HALIFA	X, NOVA SCOTIA B3K 5J2
		Powell Equipment Limited		· ,	N. S. Tractors & Equipment Ltd.
		1906 Park Avenue			Kempt Road
		Phone: 727-2418 Area Code: 204 Telex No.: 502749			Address: P. O. Box 1420 ne: 455-0581 Area Code: 902
	N126	THOMPSON, MANITOBA R8N 1M4			x No.: 019-21761
		Powell Equipment Limited			
		108 Hayes Road		PRINCE	EDWARD ISLAND
		Phone: 7887004 Area Code: 204	N110		DTTETOWN, PRINCE
		Telex No.: 033-4520			/ARD ISLAND C1A 7L1
	NA90	WINNIPEG. MANITOBA R3T 0M8 (LT) POWLIFT TRUCKS & SYSTEMS		Limit	A. Pickard Machinery (1971)
		100 Otter Street		P. O. Bo	
		Phone: 475-2720 Area Code: 204		Phone: 8	394-7329 Area Code: 902
		Telex No.: 07-587886		Telex No	o.: 014-4411
N160		RUNSWICK	N020	ONTARI	O RD, ONTARIO L4K 1E2
N160	FREDEF	/ BRUNSWICK E3B 5E4	NUZU		Crothers Limited
		Tractors & Equipment (1962)			Crothers Drive, Highway 7 & Jane
	Limit	ed			Address: P. O. Box 5511
		Smythe Street			ne: 667-5511 Area Code: 416
		Address: P. O. Box 1326	N022		x No.: TOR 06-964654
		ne: 454-6651 Area Code: 506 x No.: 014-46116	INUZZ		Y CREEK, HAMILTON, DNTARIO LSE 2P8
	1010				Crothers Limited
	NEWFO	UNDLAND			60 South Service Road (Const Eq)
N090		N'S, NEW			Phone: 561-5901 Area Code: 410
		NDLAND AIB 3S2	ND24		elex No.: 021-781
	· · · ·	Newfoundland Tractor & pment	NB34		Y CREEK, HAMILTON, ONTARIO L8E 3H6
	Co.,	•			LT) Crothers Limited
	P. Ó	. Box 8940, Station "A"		ì	80 South Service Road
		ne: 722-5660 Area Code: 709			Phone: 561-6771 Area Code: 416
Nood		x No.: 0164575	Nooo		elex No.: 021-8428
N091		R BROOK, UNDLAND A2H 6E3	N023		A (HAZELDEAN), DNTARIO K2L 1V7
	NLWFO	Newfoundland Tractor & Equipment Co.,			Crothers Limited
		Ltd			Edgewater Street
		P. O. Box 430			/ail Address: P 0 Box 190
		Phone: 634-8258 Area Code: 709			Phone: 836-5171 Area Code: 613
		Telex No.: 016-44157		I	elex No.: 012-3291

(INC LT) Including Lift Trucks

Main offices in larger-faced type Branches in smaller-faced type

CANADA	(Cont.)
N025	SUDBURY, ONTARIO P3A 4R9
	Crothers Limited
	1818 Falconbridge Road
	Mail Address- P 0. Box 2184
	Phone: 566-1911 Area Code: 705
	Telex No.: 027-7421
N026	IMMINS, ONTARIO P4N 7H6
	Crothers Limited
	24 Government Road
	Mail Address: P. O. Box 1002
	Phone: 264-5297 Area Code: 705
	Telex No.: 02-277429
N027	LONDON, ONTARIO N6A 4C5
	Crothers Limited
	50 Enterprise Drive
	Pond Mills Industrial Park
	Phone: 681-1900 Area Code: 519
NB37	Telex No.: 024-677 LONDON, ONTARIO N6E IP6
ND3/	(LT) Crpthers Limited
	1044 Hrgrieve Road
	Phone: 681-7820 AreaCode' 519
N028	SAULT STE. MARIE, ONTARIO
14020	P3A 4R9
	Crothers Limited
	1207 Great Northern Road
	Mail Address: P 0. Box 533
	Phone: 949-9300/9303/9304
	Area Code: 705
	ORILLIA, ONTARIO L3V 6H8
	Crothers Limited
	Orillia Industrial Park
	Mail Address P O. Box 968
	Phone: 325-7473 Area Code: 705
	Telex No.: 02-29968
	HEARST, ONTARIO POL INO
	Crothers Limited
	Highway No. 11 East
	Mail Address: P. O Box 1810
	Phone: 362-4276 Area Code: 705
NB30	MALTON, ONTARIO L4V 1B3
	(LT) Crothers Lift
	3210 American Drive
	Phone: 678-7111 Area Code: 416 Telex No.: CROLFT MALTON
N124	610-492-2609 THUNDER BAY, ONTARIO P7C 4Y3
IN 124	
	Powell Equipment Lnmited 620 Beaverhall Place
	Mail Address: P. O. Box 1500
	Phone: 577-5701 Area Code' 807
	Telex No.: 033-213
QUEBEC	
N050	MONTREAL, QUEBEC H9R 1B8
	Hewitt Equipment Limited

(INC LT) Hewitt Equipment Limited 5001 Trans-Canada Highway, Pointe Claire Mail Address: P. O. Box 1200 H9R 4R6 Phone: 697-6911 Area Code: 514 Telex No.: 058-21625

CANAD	A(Cont.)
N051	OLIEBE

N051	QUEBEC CITY, QUEBEC G01 3EO
	Hewitt Equipment Limited
	Parc Industrial Metropolitan de Quebec
	Mail Address: P. O. Box 1125 GIK 7C4
	Phone: 878-3000 Area Code' 418
	Telex No.: 011-3090
N052	SEVEN ISLANDS, QUEBEC G4R 4K6
	Hewitt Equipment Limited
	400 Laure Boulevard
	Mail Address: P 0. Box 400
	Phone: 962-6691 Area Code: 418
	Telex No.: 011-8473
N053	VAL D'OR, QUEBEC 19P 4P8
	Hewitt Equipment Limited
	400 Lamaque Boulevard
	Mail Address' P. O Box 787
	Phone: 8242783 Area Code: 819
	Telex No.: 057-45545
N054	JAMES BAY, QUEBEC JOY 2VO
	Hewitt Equipment Limited LG2 Office
	Phone: 6388381 Area Code: 819
	Telex No.: 057-3515
N <b>055</b>	CHICOUTIMI, QUEBEC G7H 5B3
11055	Hewitt Equipment Limited
	820. Route 170
	Mail Address: P. O. Box 5050
	Phone: 545-1560 Area Code: 514
	Telex No.: 011-36156
N056	HULL QUEBEC 18Y 3S2
	Hewitt Equipment Limited
	40 Boulevard J. Adnen Robert
	Phone: 770-1601 Area Code: 819
	Telex No.: 053-3182
	SASKATCHEWAN
N070	REGINA, SASKATCHEWAN S4P 3A8
	(INC LT) Kramer Tractor Ltd.
	Pasqua Street North at Highway 11
	Mail Address: P. O. Box 707 Phone: 545-3311 Area Code: 306
	Telex No.: 031-2221
	N071 SASKATOON, SASKATCHEWAN
	S7K 3K4
	Kramer Tractor Ltd.
	3502-11th St. West
	Mail Address: P O Box 140
	Phone: 382-3550 Area Code: 306
	Telex No.: 034-2284
	N072 TISDALE, SASKATCHEWAN SOE ITO
	Kramer Tractor Ltd
	P 0 Box420
	Phone: 873-2613 Area Code: 306
	Telex No.: 034-29143

(INC LT) Including Trucks

#### CHILE

R120 SANTIAGO (INC LT) Gildemeister S. A.C. Amunategui 178 Mail Address: Casilla 99-D Phone: 82525 Cable Address: GILDEMEIST SANTIAGO, CHILE Telex Nos.: 40588, 40589 R123 ANTOFAGASTA Glldemeister S. A.C Castlla 770 R121 ARICA Gildemeister S.A C. Casilla 19-D CHILLAN Gildemeister S A.C. Casilla 25-D CONCEPCION Gddemeister S. A.C. Casilla 38-C R124 COQUIMBO Gildememster S. A.C Castlla 12-D R122 IQUIQUE Gildemeister S. A.C. Caslla 5-D LOS ANGELES Glldemeister S A.C Caslla 637 OSORNO Gildemelster S.A C. Casilla 44-0 OVALLE Gildemeister S.A C Casilla 213 PUERTO VARAS Gddemeister S. A.C. Casilla 1695 R126 PUNTA ARENAS Gildemeister S. A.C Casdla 21-D RANCAGUA Gildemeister S. A.C. Casilla 282 SAN FERNANDO Glldemelster S A.C. Casllla 141 TAI CA Gddemester S. A.C. Casilla 552 TEMUCO Gildemester S AkC Casilla 29-D VAI DIVIA Gdldemetster S. A.C Casllla 63-D

CHILE (Cont.) R126 VALPARAISO Gildemetster S. A.C Casilla 87-V COLOMBIA R460 BOGOTA (INC LT) General Electric de Colombia S. A. Km. 7 Carretera a Bosa Mail Address: Apartado Aereo 3644 y 6799 Phones: 38-2040; 38-40-20 (Machinery Department) Cable Address: GECOLSA BOGOTA Telex No.: 044-704/ 044-809 (Internacional) AGUACHICA Carrera 12 No 3-104 Apartado Aereo 102 Phone: 05 BARRANQUILLA R461 General Electric de Colombia S A Carrera 46 No. 34-146 Mail Address: Apartado Aereo 100 or 2740 Phones 319387, 324487, 313898, 315580 Cable Address: GECOLSA BARRANQUILLA Telex No.: : 033352 R464 BUCARAMANGA General Electric de Colombia S A Ave Quebrada Seca No 33A-55 Mail Address: Apartado Aereo 401 Phone: 56243-55993-56154 Cable Address: GECOLSA BUCARAMANGA Telex No.: 077764 BUENAVENTURA General Electric de Colombia S A Kilometro 4 Vi El Pial, Locales Arpecol Mail Address: Apartado Aereo 827 Phone: 2469 Cable Address: GECOLSA **BUENAVENTURA** CALI R462 General Electric de Colombia S A. Kdlometro 4 Carretera Cali-Yumbo Mail Address: Apauado Aereo 36 Phones- 682101/2/3-641580 Cable Address: GECOLSA CALI Telex No.: 055560 CARTAGENA **Urbanizacion Club Campestre** Sector Ceballos, Carretera A Mamonal Carrera 56 No. 12-63

> Phones- 85358-85025 Apartado Aereo 3596

> > Main offices in larger-faced type Branches in smaller-faced type

CATERPILLAR AMERICAS CO.

(INC LT) Including Trucks

#### COLOMBIA (Cont.)

CUCUTA Calle 7 No 1-60 Phone: 26242 Apartado Aereo 1064 R466 IBAGUE General Electric de Colombia S A. Kllometro 3 Via Armero, Barrio El Jordan Mail Address: Apartado Aereo 779 Phone: 33139-33322 Cable Address: GECOLSA IBAGUE Telex No.: 047160 R463 MEDELLIN General Electric de Colombia S A. Carrera 50 No 32-182 Mail Address: Apartado Aereo 778 Phones 350329, 320707. 321147-321267 Cable Address: GECOLSA MEDELLIN Telex No.: 06709 NEIVA General Electric de Colombia S A Carrera S No. 10-80 Mail Address: Apartado Aereo 263 Phone: 23001 Cable Address: GECOLSA NEIVA Telex No.: 049754 PEREIRA General Electric de Colombia S A Calle 17 No 16B-09 Mail Address: Apartado Aereo 537 Phone: 42574-49955 Telex No.: 08875 R465 SINCELEJO General Electric de Colombia S.A Calle 38 No 31-527 Mail Address: Apartado Aereo 279 Phones 21106, 20102 Cable Address: GECOLSA SINCELEJO Telex No.: 03669 R467 VALLEDUPAR General Electric de Colombia S A. Km Carretera A. Fundacion Mail Address: Apartado Aereo 170 Phone: 4264-4171-4172 Cable Address: GECOLSA VALLEDUPAR Telex No.: - 03060 R450 U.S. OFFICE General Electric Company Latin America Business Division Machinery Sales Operation 570 Lexington Avenue New York. NY 10022 Phone: (212)750-2000 **COSTA RICA** P210 SAN JOSE (INC LT) Machinery & Tractors Ltd. La Uruca Mall Address: P. O. Box 426 Cable Address: MATRA, SANJOSE Phone: 21-00-01 Telex No.: C.R. 110

DOMIN	DOMINICAN REPUBLIC		
P160	SANTO DOMINGO (INC LT) Implementos y Maqumarias, C. por A. Carretera Duarte, Kilometro 5 Mail Address: Apartado 171 Cable Address: IMCA, SANTODOMINGO Phone: 809-566-5171 Telex No.: RCA: 4183 IMCA ITT (AACR): 3460035		
ECUAD	OR		
R440	GUAYAQUIL (INC LT) Importadora Industrial Agncola S. A. Av. Juan Tanca M., Km. 3 Mall Address: P. O. Box 562 Phone: 384-700 Cable Address: ROSAL GUAYAQUIL Telex No.: 3215 ROSAL ED		
R441	QUITO Importadora Industrial Agncola S A Panamencana Norte Km 7 5 Mail Address: P 0. Box 2030 Phone: 534032 Cable Address: ROSAL QUITO Telex No.: 2164 ROSAL ED		
FRENC	H GUIANA (Guyane Francaise)		
R420	97300 CAYENNE INC LT) Yves Massel & Cie. 1.5 Km route de Montabo Mail Address: Boite Postale No 171 Cayenne 97300 Guyane Francaise Phone: 31-29-48 Cable Address: MASSELCO CAYENNE Telex No.: 030 527 FG		
FRENC	H WEST INDIES		
P220	GUADELOUPE 97156 POINTE-A-PITRE (INC LT) Yves Massel & Cle. Route de Ralzet Mail Address: P. O. Box 210 Cable Address: MASSELY, POINTEAPITRE		

Phone: 82-15-36 Telex No.: 791GA

#### MARTINIQUE

P110 97207 FORT-DE-FRANCE Ets. Louis Crocquet 38 Avenue Duparquet Mail Address: Boite Postale 579 Cable Address: AMGARAGE, FORTDEFRANCE Phone: 71-54-54 Telex No.: 029635 MR

## GUATEMALA, C.A.

P300 GUATEMALA CITY (INC LT) Mayatrac, S. A. Kilometro 11, Carretera a Amatitlan Mail Address: Apartado Postal 1793 Cable Address: MAYATRAC, GUATEMALACITY-VIA TROPICAL RADIO Phone: 481061/62/63/64/65 Telex No.: 273 MATRAC GU

#### GUYANA

R380 GEORGETOWN (INC LT) Guyana Tractor & Equipment Company A Division of Guyana National Engineering Corporation Limited Providence, East Bank, Demerara Mail Address: P. O. Box 604 Phones: 066/2367/2518/2795/ 2796/2797/2798 Cable Address: GUYTRAC GEORGETOWN Telex No.: GY238

#### HAITI

P140 PORT-AU-PRINCE (INC LT) Haytian Tractor & Equipment Company., S. A. Ave. Haile Selassie Mail Address: P. O. Box 1318 Cable Address: HAYTRACTOR, PORTAUPRINCE Phones: 61836/61840/61848 & 61849 Telex No.: 3490074

]

## HONDURAS

P341 SAN PEDRO SULA (INC LT) Casa Comercial Mathews, S. A. Mail Address: P. O. Box 37 Phone: 52-2059 Cable Address: CEMCOL SANPEDROSULA Telex No.: 1109 CEMCOL HT

P340 TEGUCIGALPA Casa Comercil Mathews. S.A Bamo La Bolsa Comayaguela D.C Mail Address: P O Box 39 Cable Address: CEMCOL TEGUCIGALPA Phone: 22-3164 Telex No.: 1109 CEMCOL HT

#### JAMAICA, W. I.

P190 KINGSTON (INC LT) Jamaica Tractor & Equipment Company 379 Spanish Town Road Mail Address: P. O. Box 213 Cable Address: JAMTRAC, KINGSTON Phone: 923-9251 Telex No.: 2135 ALPROJAM

> P192 WESTMORELAND Jamaica Tractor & Equipment Company Savanna-la-Mar Mail Address: P 0. Box 60

#### MEXICO

P260 CHIHUAHUA, CHIHUAHUA Maquinaria, S. A. Carretera a Avalos y Calle 2A Mail Address: Apartado Postal 394 Phone: 5-00-49 and 5-00-51 Telex No.: MAQSA CHI-034837

P261 DURANGO, DURANGO Maqumaria, S. A. 20de Novlembre 1401 Ote Mail Address: Apartado Postal 106 Phone: 32-05 and 35-80 Telex No: 066-616

P262 TORREON. COAHUILA Maqumana, S.A Apartado 412 Blvd Independencia No 427 Ote Phone: 3-44-48 & 3-43-44 Telex No.: 032-864

## CATERPILLAR AMERICAS CO.

MEXICO (Cont.)			
P280	CIUDAD OBREGON, SONORA Maquinaria General del Occidente, S. A. Sufragio Efectivo y Calle Norte Mail Address: Apartado Postal No. 24 Phone: 368-80 Telex No.: 055807		
P281	CULIACAN, SINALOA Maqurnana General del Occidente, S.A Carretera a Navolato Km. 5 Mall Address: Apartado No. 9 Phone: 2-05-80		
P286	GUAYMAS, SONORA Maqumrna General del Occidente, S A. Blvd No. 227, Colonia Aurora Mail Address: Apartado No. 343 Phone: 203-05		
P282	HERMOSILLO, SONORA Maqumana General ded Occidente, S.A Cerretera Bahia Kino Mail Address: Apartado Postal No. 75 Phone: 4-00-51 & 4-01-55		
P283	LOS MOCHIS, SINALOA Maquiana General del Occidente, S A Avenida Bienestar Mail Address: Apartado No. 54 Phone: 2-3837		
P288	NOGALES, SONORA Maqumana General del Occidente, S. A. Avenrda Obregon No. 1738 Mail Address: Apartado Postal No. 584 Phone: 2-10-15 VILLA CONSTITUCION, BAJA CALIFORNIA SUR Maqumnana General del Occdente, S.k Apartado Postal 150 Phone: 2-04-17		
P020	GUADALAJARA, JALISCO (INC LT) Tractores y Maquinaria del Centro, S. A. Calzada J. Gonzalez Gallo 1335 Mail Address: P. O. Box 1-3777 Cable Address: TRACSA, GUADALAJARA Phone: 35-92-57 Telex No.: 06l81848		
P021	CELAYA, GUANAJUATO Tractores y Maqumana del Centro, S. A. Av Hidoalo 706 Phone: 2-02-96 Telex No.: 012-820		
P024	COLIMA, COLIMA Tractores y Maquinana del Centro, S A Zaragoza 402 Phone: 2-10-05		
P025	LAZARO CARDENAS, MICHOACAN Tractores y Maqumtana del Centro, S.A Lerdo de Tejada 3		

## MEXICO (Cont.)

P026	SAN LUIS POTOSI, S.LP Tractores y Maqumnara del Centro, S A Cuauhtemoc 603-B Phone: 2-76-09
P022	URUAPAN, MICHOACAN Tractores y Maqumana del Centro, S A Lazaro Cardenas Sur 740 Phone: 2-16-30
P023	ZACATECAS, ZACATECAS Tractores y Maqumana del Centro, S. A. Av Gral Gonzalez Ortega 404 Phone: 2-08-41
P510	MAZATLAN, SINALOA (E) Distribuidora Rice, S. A. Carnaval and Nicaragua Phone: 40-39 Telex No.: 006852
P320	MEXICO 9, D.F. Mexicana de Tractores y Maquinana, S. A.
	Blvd. Puerto Central Aereo No. 34 Mail Address: Apartado Postal 118 Bis. Phone: (905) 571-2000 Telex No.: 017-71373
P328	CAMPECHE, CAMPECHE Mexicana de Tractores y Maqumana, S A Ave Lopez Mateos No 308 Mail Address: Apartado Postal 288 Phone: 43-33
P323	CD DEL CARMEN, CAMPECHE Mesicana de Tractores y Maqumana, S A Calle 20 No 90 Phone: 2-13-32
P324	COATZACOALCOS. VERACRUZ Mexcana de Tractores y Maqumana, S A Carretera Coatzacoalcos-Mmatitlan Kilometer 7 Phone: 2-05.66& 2-05-77
P326	CORDOBA, VERACRUZ Mexicana de Tractores y Maquumana. S A. Ave. 1 No. 1800 Phone: 2-26-10, 2-21-66 & 2-21-83
P321	MERIDA, YUCATAN Mecana de Tractores y Maquiana, S. A. Ave. Nachi-Cocom No 488 Phone: 2-2S01 & 2-11-11
P325	POZA RICA, VERACRUZ Mexicana de Tractores y Maqumana, S A Blvd. Laaro Gardenas No. 1402 Col. Morelos Phone: 2-05-55 & 2-09-68
P327	SALINA CRUZ, OAXACA Mexicana de Tractores y Maquinana, S A Tampico No 39 Phone: 39

MEXICO	(Cont.)
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TUXTLA GUTIERREZ. CHIAPAS	
Mexicana de Tractores y Maqumara,	S.A
Avenida Central Pte 1144	
Phone: 2-22-05	

P230 MONTERREY, N.L. (INC LT) Maquinaria Diesel, S. A. Ave. Eugenio Garza Sada No. 2425 Sur Mail Address: P. O. Box 692 Phone: 58-23-00 Telex No.: 038-793

 P231 MATAMOROS, TAMAULIPAS Maqumana Diesel, S. A. Caeterrr a C. Victonia Km. I Mail Address: P 0. Box 11 Phones 3-38-59 & -0541
 P235 MONCLOVA, COAHUILA Maquinana Diesel, S.A

Carretera 57 y Bravo No. 350 Mail Address: P 0. Box 371 Phone: 3-20-07 & 3-27-60 P233 TAMPICO, TAMAULIPAS

- Maqumana Desel, S.A Carretera Mante-Tampico Km 148 Mail Address: P O Box 45 Phone: 3-13-09 & 3-03-08
- P234 CIUDAD MANTE, TAMAULIPAS Maqumana Diesel. S.A Juarez No 801 OTE. Phone: 2-12-94
- P236 REYNOSA, TAMAULIPAS Maqumarau Diesel, S. A. Bird Morelos y Jalap Col. Rodnriguez Phone: 2-19-60
- P232 SABINAS, COAHUILA Maquinaria Diesel. S A. Calle Francsco I. Madero No 864 Phone: 2-25-25
- CIUDAD VALLES, SAN LUIS POTOSI Maqumaria Diesel, S. A. Galeana No 44 Phone: 2-044

#### NETHIERLANDS ANTLIES

R040 CURACAO (INC LT) PBC Machines & Services Inc. Schottegat Weg Oost 215 Mail Address: P. O. Box 157 Phones: 43037, 44126 Cable Address: EQUIPMENT CURACAO Telex Nos.: 1159 INBA NA, 3308 PBAIZ NA

#### NICARAGUA, C. A.

P370	MANAGUA (INC LT) Nicaragua Machinery Company Mail Address: P. O. Box 469 Cable Address: NIMAC, MANAGUA Phone: 3151 & 3159 Telex No.: 5811
P371	CHINANDEGA Nicaragua Machinery Company Sucursal Chmandega Phone: 0341-647
P372	LEON Nicaragua Machinery Company Sucursal Leon Phone: 031-3114
P374	OCOTAL Nicaragua Machinery Company Sucursal Ocotal Phone: 158

#### PANAMA

P050	PANAMA
	(INC LT) Cardoze & Linda, S. A.
	Calle 85 y Transistemica
	'Mail Address: Apartado 7342
	Cable Address: CARLINDO,
	PANAMA R.
	DE PANAMA
	Phone: 60-1155
	Telex No.: TRT-PA2106,
	COMSA/UWI
	368715
PARAGU	JAY
R200	ASUNCION

S. A.C.I. H. Petersen Pte. Eligio Ayala 481 Mail Address: Casilla de Correo 592 Phones: 92-131/132/133 Cable Address: PARGTRADE ASUNCION Telex No.: 263 PY

#### PERU

R080 LIMA (INC LT) Enrique Ferreyros & Cia. S. A. Av. Industrial 675 Mail Address: Apartado 150 Phone: 52-30-70 Cable Address: FERREYCO LIMA Telex Nos.: 25447, 20102

R083 CHICLAYO Enrique Ferreyros & Cli S.A Mail Address: P.O. Box 173

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R084	CIDMBOTE
	Ennque Ferreyros & CIL S. A. Jose Galvez 245
R085	CUZCO
	Ennque Ferreyros & Cia. S. A. Mail Address: P O Box 139
R082	ICA
	Ennque Femreyros & Cu S A. Mail Address: P. O. Box 187
R086	IQUITOS
	Organtzaclon Victona S. A. (ORVISA) Av La Manna 2393
	Malecon Tarapaca 314
	Mail Address: P O Box 439
	Phone: 2390
	Cable Address: ORVISA IQUITOS
R081	PIURA
	Ennque Ferreyros & Ca. S.A
	Mail Address: P. O Box 136

#### PUERTO RICO

P420 SAN JUAN 00936 USI Puerto Rico, Inc. John F. Kennedy Avenue Mall Address: G.P.O. Box 2529 Cable Address: USIPRI SANJUAN VIA RCA Phone: (809) 782-4100 Telex No.: 325-2330 (RCA)

- U. S Office: U. 5S. Industres, Inc. 250 Park Avenue New York, New York 10017 Cable Address: STEELCAR, NEWYORK
- P450 SAN JUAN 00936 (LT) Garcia Machinery, Inc. G.P O. Box 3368 Cable Address: GARMAC SANJUAN Phone: 783-3066, Area Code: 809 783-4861 Telex No.: GARMAC 3450222-ITT

#### SALVADOR, EL

P120 SAN SALVADOR (INC LT) Compania General de Equipos, S. A., de C.V. Kim. 5 Carretera a Sta. Tecia Mail Address: Apartado (06) 1000 Cable Address: COGESA, SANSALVADOR Phone: 23-23-23 Telex No.: COGESA-20074, Area Code: 301

#### SURINAM

R360 PARAMARIBO (INC LT) Surinaamse Machinehandel N.V. Slangenhoutstraat 57-65 Mail Address: P. O. Box 1808 Phone: 82222 Cable Address: SURMAC PARAMARIBO Telex No.: SME 182 SURMAC

#### TRINIDAD

P310 PORT-OF-SPAIN Tractors and Machinery (Trinidad) Ltd. Mail Address: P. O. Box 945 Phones: 31431, 31432, 31433, 31545, 31546, 31547, 31548 Cable Address: TRACMAC PORTOFSPAIN TRINIDAD Telex No.: 308

#### URUGUAY

R100 MONTEVIDEO (INC LT) General Machinery Co. S. A. Avenida Joaquin Suarez 2856 Phones: 20-99-21/22/23/24/25 Cable Address: GEMCOSA MONTEVIDEO Telex No.: 21284, GEMCOSA UY 730

#### VENEZUELA

R400 CARACAS 101 (INC LT) General Electric de Venezuela S. A. Av. Lincoln (Calle Reals Sabana Grande Mail Address: Apartado 1666 Phone: 71-98-11 Cable Address: INGENETRIC CARACAS Telex No.: 22724

R404 BARQUISIMETO, EDO LARA General Electc de Venezuela S. A. Madl Address Apatado 618 Phones. 26010/11/12/13/14 Cable Address: INGENETRIC BARQUISIMETO Telex No.: 51116GE-BTO

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#### WEST INDIES

P150 ST. MICHAEL, BARBADOS PLANTRAC INDUSTRIES LTD. Eagle Hall Mail Address: P. O. Box 867E Cable Address: PLANTRAC EAGLE HALL ST. MICHAEL BARBADOS Phone: 6-5072 Telex No.: 333PLANTRAC WB

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T010

T011

NORTH CLAYTON, VICTORIA 3168 (INC LT) William Adams Tractors Pty. I imited Nantilla Road P. O. Box 164, Mail Address: Clayton 3168 Phone: 560 8222 Cable Address: ADAMTRAC MELBOURNE Telex No.: 30244 ADAMS **BAIRNSDALE, VICTORIA 3875** William Adams Tractors Pty Limited, Cnr Princess Hwy & Lindenow Rd. Mail Address: P O Box 467, Bairnsdale 3875 Phone: 523026/7 Cable Address: ADAMDALE, BAIRNSDALE Tekex No. 55270 ADAMS HORSHAM, VICTORIA 3400 William Adams Tractors Pty Limited, Dimboola Road, Mail Address: P 0. Box 642, Horsham 3400 Phone: 820071/2 Cable Address: ADAMWIMM, HORSHAM Telex No.: 55672 ADAMS SWAN HILL. VICTORIA 3585 William Adams Tractors Pty Limited, Murray Valley Highway Mail Address: P 0. Box 479, Swan Hill 3585 Phone: 321161/2 Cable Address: ADAMSWAN, SWAN HILL Telex No.: 55459 ADAMS BERRIEDALE. TASMANIA 7011 (INC LT) William Adams Tractors Pty. Limited. 8 Berriedale Road. Mail Address: P O Box 124, Glenorchy 7010 Phone: 491066 Cable Address: ADAMHOB, HOBART Telex No.: 58016 ADAMHOB BURNIE, TASMANIA 7320 William Adams Tratos Pty LimIted, Old Surrey Road, Mail Address: P O Box 370, Burnie 7320 Phone: 314422 Cable Address: ADAMWES, BURNIE Telex No.: 58631 ADAMWES

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> NARACOORTE, SOUTH AUSTRALIA 5271 Cavill Power Products Pty. Ltd, 24 MacDonnell Street, Mail Address: P 0. Box 218, Naracoorte 5271 Phone: 621322 WHYALLA, SOUTH AUSTRALIA 5660 Cavll Power Products Pty Ltd, Shiell Street, Mail Address: P. O. Box 498, Whyalla 5660 Phone: 458 988 Telex No.: 80407 CAVPOWER

T150 SOUTH GUILDFORD, WESTERN AUSTRALIA 6055 (INC LT) Wigmores Tractors P y. Ltd., 128-134 Great Eastern Highway Mail Address: P. O. Box 83B, Perth 6001 Phone: 790011 Cable Address: WIGTRAC, PERTH Telex No.: 92012 WIGTRAC BUNBURY, WESTERN AUSTRALIA 6230 Wigmores Trctors Pty Ltd.,

Wilson Road. Phone: 215166 Telex No.: 93900 WIGTRAC

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#### PAPUA NEW GUINEA

LAE, P.N.G. (INC LT) Hastings Deering (Pacific) Limited, Milford Haven Road Mail Address: P. O. Box 385, Lae Phone: 422355 Cable Address: HASDEER, LAE Telex No.: NE 42501
BOUGAINVILLE, KIETA, P N G. Hastings Deering (Pacific) Lulmted, Itakara Industnal Park Mail Address: P O Box 503-Va Arawa Phone: 959004 Cable Address: HASDEER, KIETA Telex No.: NE 95820 PORT MORESBY, P.N.G Hastings Deering (Pacific) Lumtted, Morata St., Gordons, Port Moresby Mail Address: P. O. Box 6308, Boroko Phone: 256650 Cable Address: HASDEER, PORT MORESBY Telex No.: NE 22149

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## CATERPILLAR FAR EAST LTD. P. O. BOX 3069 HONG KONG Cable Address: CATFAREAST HKG Telex No.: HX3305 CFEL Telephone: 5-256187 Parts Dept: Caterpillar Far East Ltd. 14 Tractor Road Jurong Town Singapore 22 Republic of Singapore Mail Address: P. O. Box 105

#### BANGLADESH

J060

DACCA Greenland Engineers & Tractors Company Ltd. 7 Shantibagh, Dacca-17 Bangladesh Mail Address: G.P.O. Box 541 Phones: 401834, 403697 Cable Address: TRACTORS DACCA BANGLADESH Telex No.: GETCO DAC 773

#### BRUNEI

J289 KUALA BELAIT Tractors Malaysia Berhad Jalan Setia DiRja Madl Address: P 0. Box 268 BANDAR SERIBEGAWAN Tractors Malaysia Berhad 4-1/4 Milestone, Jlaan Tutong Mail Address: P O Box 1027 Telex No.: BU210

#### BURMA

RANGOON Myanma Export Import Corporation (Sales liaison only. Contact Caterpillar Far East Ltd. For information)

#### HONG KONG

J010 C. E. Construction Equipment Ltd. Lot 104, Castle Peak Road, Tsing Lung Tau N. T., Hong Kong Mail Address: P. O. Box 42, Tsuen Wan, Hong Kong Cable Address: CONSEQUIP HONG KONG Telex No.: 74865 CQCEL HK

## INDIA J140

BOMBAY Larsen & Toubro Limited L & T House **Ballard Estate** Bombay 400 038 Mail Address: P. O. Box 278 Cable Address: LARSENBRO BOMBAY Telex No.: 2246 AHMEDABAD, 9 Larsen & Toubro Limtted Karaka Building Ashram Road Ahmedabad 380009 Mail Address: P. O. Box 4051 Cable Address: LARSENBRO AHMEDABAD Telex No.: 212 BANGALORE, 1 Larsen & Toubmo Lunrted 20, Promenade Road Frazer Town Bagalooe-560 (S Mail Address: P. O. Box 5098 Cable Address: LARSENBRO BANGALORE Telex No.: 275 BHOPAL Larsen & Toubro Lntted 1st Floor, Eastern Ofce Block Roshanpura Shoppng Complex Bhopal (M P.) 462 003 Mail Address: P. O. Box 329 Cable Address: LARSENBRO BHOPAL Telex No.: 205 COCHIN. 16 Larsen & Toubmr Linuted Ranpuram unction Ernakulam Cochm 682 016 Mail Address: P. O. Box 1723 Cable Address: LARSENBRO COCHIN HYDERABAD, 4 Larsen & Toubro Lumted 5-10-173 Fateh Matdan Road Hyderabd 500 004 Mail Address: P. O. Box 12 Cable Address: LARSENBRO **HYDERABAD** 

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J142	Telex No.: 270 NEW DELHI, 15 Larsen & Toubro Lrmited 32, Najafgarh Road New Delhi 110015 Mail Address: P. O Box 6223 Cable Address: WILLBUZ, DELI'I Telex No.: 2207, 2327
J250	PANAJI (Go&) Lasen & Toubro Limited E-139D B B&ndodkarMsj Mmunar, Panjin Goa-403 001 Mail Address: P. O. Box 109 Cable Address: LARSENBRO GOA Telex No: 0194-234 CALCUTTA, 24 Tractors India Limited 1 Taratolla Road, Garden Reacb Calcutta 700 024 Mail Address: P. O. Box 323 Cable Address: DIESELS,
J251	CALCUTTA LUCKNOW Tractors India Limited 15 Ashok Marg Luckow 226 001 Mail Address: P. O Box 66 Cable Address: DIESELS, LUCKNOW NEW DELHI Tractors India Limited 302 Ansal Bhran Kasturba Gundhi Mrg New Delhi 110001 Mail Address: P 0. Box 74 Cable Address: TILIMIIED, NEW DELHI
INDONE	SI
J210	JAKARTA P. T. Trakindo Utama Cilandak Commercial Estate Mail Address: P. O. Box 2282 Cable Address: TRAKTAMA JAKARTA Telex No.: 47136

SURABAYA P.T Traktdo Utama J R.A. Karm S9 Mail Address: P. O. Box 332 Cable Address: TRAKTAMA SURABAYA

#### INDONESIA (Cont.) UJUNG PANDANG P T. Trakindo Utama J1. Gunung Btwakaraeng 138 Mul Addresn: P. O. Box 121 UP Cable Address: TRAKTAMA **U. PANDANG** MANADO P. T. TrakLmdo Utama J1. Bethesda 72 Mail Address: P 0. Box 125 Cable Address: TRAKTAMA MANADO TERNATE P. T. Trakrmdo Utam J1. Gelatik 7 Mail Address: P O Box 17 Cable Addre: TRAKTAMA TERNATE SORONG P. T. Trakmno Utama J1. Inxan 24 (ampung Barun) Mail Address: P O Box 529 Cable Address: TRAKTAMA SORONG J212 MEDAN P. T. Trakindo Utama J1 Mangkubuml ISL Mail Address: P. O. Box 475 Cable Address: TRAKTAMA MEDAN Telex No.: 51108 TRAKTM PADANG J216 P. T. Trakindo Utama 1 Ulak Karang j Mail Address: P O Box 113 Cable Address: TRAKTAMA PADANG Telex No.: 5563 TRAKTM PEKANBARU J215 P. T Trakindo Utama J1. HOS Cokroammoto 96-98 Mail Address: P. O Box 70 Cable Address: TRAKTAMA PEKANBARU Telex No.: 46027 TRAKTM JAMBI P. T Takindo Utama J1. Jend. Sudirman 80 PALEMBANG J214 P.T Trakmdo Ut J1 Raya Tlangbetutu Km 8-1/2 Mail Address: P. O. Box 105 Cable Address: TRAKTAMA PALEMBANG J211 BALIKPAPAN P. T. Thndo Utama J1 K. S. Tubun Mail Address: P. O. Box 29 Cable Address: TRAKTAMA BALIKPAPAN

J217 BANJARMASIN P.T Trakmdol Utama J1. A. Yani 155A Mail Address: P. O Box 48 Cable Address: TRAKTAMA BANJARMASIN

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J219	TARAKAN P T. Trkindo Utama J1. Mulawarmna Mail Address: Tromol Pos 1	J282	4212, Pantai Road Madl Address: P.O. Box 289 Telex No.: MA40071 IPOH
	Cable Address: TRAKTAMA TARAKAN		Tractors Malaysia Berhad 146, Lalhat Road Mail Address: D.O. Bay 280
	PONTIANAK P T Trakendo Utama J1. Jend. Urip 4	J288	Mail Address: P.O. Box 289 Telex No.: MA44098 JOHOR BARU
	Madi Address: P.O. Box 91 Cable Address: TRAKTAMA PONTIANAK	5200	Tractors Malaysia Berhad Plot 6 Pasir Gudang
	BATAM P. T. Trakindo Utxam Sei Baloi Simpang Tiga		Industral Esta Town Office: 1 Jalan Pensrimi
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	J1. R dea Intan 33 LHOK-SEUMAWE P. T. Trakindo Utama Kmruengguekoeh	J286	KLUANG Tractors Malaysia Berhad 9, Jalan Jai Mail Address: P. O. Box 39
	Kecamatan Dewantoro Mail Address P. O. Box 10 BANGKA P. T. Takindo Utama	J269	KOTA BARU Tractors Malaysia Berhad Lot No. 1413
	J1. Dipati Amir 7 Pangkal Pinang SAMPIT	J267	Jalan Pastr Puteh Mail Address: P. O Box 82 KOTA KINABALU Tractors Malaysia Berhad
	P T. Trkindo Utama J1. Kuburan Muslimm		Mile 5, Tuaran Road, Likas Mail Address: P.O. Box 1044 Telex No.: MA80079
	A, Republic of	J293	KUALA TRENGGANU Tractors Malaysa Berhad 36A, Jalan Buit Kead
J080	SEOUL Hae Nin Tractor Co. Ltd. Dong Bang Building 18th Floor	J287	Mail Address: P 0. Box 86 KUANTAN Tractors Malaysia Berhad Lot 139 Kawasan
	250, 2-Ka, Taipyong-ro Chung-Ku Mail Address: Central P.O. Box 1201	J262	Perindustian Semambu Telex No.: MA50227 KUCHIUNG
	Cable Address: HN TRACTOR, SEOUL		Tractors Malaysia Berhad 2-1/2 Milestone, Pending Road Tanah Puteh
MALA			Mail Address: P. O Box 1051 Telex No.: 70106
J261	PETALING JAYA Tractors Malaysia Berhad Sharidal Complex Jalan Yong Shook Lin Section 7	J285	LAHAD DATU Tractors Malaysia Berhad Ground Floor. MDLD0591 Jalan Teratai Mail Address: P 0 Box 294
	Mail Address: G.P.O. Box 2465 Kuala Lumpur Telex: MA37594	J282	MALACCA Tractors Malaysla Berhad Lot 20& 21 Air Keroh Industrial Estate Mail Address: P O Box 219 Telex No.: MA62801

### CATERPILLAR FAR EAST LTD.

MALAYSIA (Cont.) J281 MIRI Tractors Malaysia Berhad Pmiasu Road Mail Address: P 0. Box 352 Telex No.: MA74234 J261 PETALING JAYA Tractors Malaysia Berhad Jalan 205 Mail Address. G P O Box 2 Telex No.: MA37610 J263 SANDAKAN Tractors Malaysia Berhad Mile 3-1/2 North Road Mail Address: P O Box 1007 Telex No.: MA82003 J283 SIBU Tractors Malysia Berbad 17, Khoo Peng Loong Road Mail Address: P O Box426 J265 TAWAU Tractors Malaysia Berhad Mile 4. Apas Road Mail Address: P. O Box 780 Telex No.: MA83131 BINTULU Tractors Malaysia Berhad 18 New Commercu] Center Jalan Abang Galau Mail Address: P. O. Box 210

## NEPAL

Contact:

Tractors India Limited 1 Taratolla Road, Garden Reach Calcutta 700 024 Mail Address: P. O. Box 323 Cable Address: DIESELS, CALCUTTA

#### PHILIPPINES

J310

	USIPHIL Inc.
	P. O. Box 5Scc
	Cable Address: USIPHIL MAKATI
J312	BACOLOD CITY
	USIPHIL Inc.
	P O Box 206
J313	BUTUAN CITY
	USIPHIL Inc
	Km No. 2 National Highway
	CAGAYAN DE ORO CITY
	USIP-HL Inc
	Philam Life Building
	Don Apoinar Velez Street
J314	CEBU CITY
	USIPHIL Inc
	Family Savings Bank Bldg
	Highway Cor A. Bomfno St
	'Maedaue City

MAKATI, RIZAL

PHLIPP	INES (Cont.) COTABATO CITY USIPHIL Inc
J311	VIda Buldmg Quezon Avenue DAVAO CITY USIPHIL Inc
I	P. O. Box 182 LOILO CITY USIPHIL Inc. Carlos Young Bldg.
REPUB	LIC OF CHINA (TAIWAN)
J230	TAIPEI TTC Equipment & Service Ltd. 11th Floor, Kuang Fu Mansion 35 Kuang Fu South Road Taipei, Taiwan Mail Address: 36-642, Taipei, Taiwan Cable Address: TTCES, TAIPEI, TAIWAN Telex No.: 21581 TrCES
J232	TAINAN TTC Equpmnent & Sence Ltd 1-11 Tung Shih Liao San Hwa Cheng, Tamunan Hsien
SINGAP	ORE, Republic of
J260	Tractors Singapore Limited (Subidiary of Tractors Malaysia Berhad) Pioneer Road Benoi Sector, Jurong Singapore 22 Mail Address: P.O.Box 170 Jurong Cable Address: TRACTORS Telex No.: RS21291 & 21678 Town Office: Rooms 1107/1108 11th Floor Malayan CredRt House Somerset Road Singapore 9 Telex No.: RS24752 CHRISTMAS ISLAND, INDIAN OCEAN Tractors Singapore Imited (Subxidiary of Tractors Malaysia Berhad) Pioneer Road Benot Sector, Jurong Smgapore 22. Mul Address: TRACTORS Telex No.: RS21291 & 21678

#### THAILAND

J040

BANGKOK Metro Machinery Company Limited 1760 Sukumvit Road, Soi 52-54 Prakanong, Bangkok 11 Thailand Cable Address: METROMAC BANGKOK (Thailand) Telex No.: 7252 METROMAC THL

LUMPANG Metro Machinery Company Limited 283 Boonyawat Road (Opp Irrigation Dept) Amphur Muang, Lumpang SAMUTSAKORN Metro Machinery Company Limited 923/25 Kho. Tambon Mahachai, Amphur Muang Samutsakorn.

24

Main offices in larger-faced type Branches in smaller-faced type

Y600 CATERPILLAR TRACTOR CO. LTD. YA60 P. O. BOX GLASGOW G2 1JP, SCOTLAND Cable Address: CATERPILLAR GLW Telex No.: 777721

#### Phone: (069-881) 2921

Slough Office: Y601 Y600 Leicester Plant: Caterpillar Tractor Co. Ltd. **YA60 YA61** Caterpillar Tractor Co. Ltd. Chalfont House Desford 42/44 High Street Leicester LE9 9JT Slough England Berks, SLI 1 EL Cable: CATERPILAR LSTR England Telex No.: Lift Truck-(851) 341217 Cable: CATSALES SLOUGH Parts(851) 34661/2/3 Telex No.: 849397 Phone: 2441-2449/2261 Phone: (0753) 38835 Newcastle Plant: London Office: Y602 Caterpillar Tractor Co. Ltd. Caterpillar Tractor Co. Ltd. YA63 55 St. James's Street Birtley Co. Durham DH3 2 QU London, SW1A ILA England England Cable: CATERPILAR NCLE Telex No.: 262931 Telex No.: 53205 Cable: CATERPILAR LDN Phone: (01) 493-1882/3/4/5/6 Phone: (0632) 403121 ENGLAND ENGLAND (Cont.) V660 WINDSOR, BERKS. SL4A SHH V654 SPALDING, LINCOLNSHIRE PEII 2AZ **VA30** (INC LT) H. Leverton & Co. Ltd. H Leverton & Co. Ltd. **VA34** Maidenhead Road Cable: LEV WINDSOR P. O. Box 7 Telex No,: 322270 Telex No.: 848114 Phone: (0775) 61100 Phone: (07535) 68121 V655 HALSTEAD, ESSEX VA35 H Leron &Co Ltd. V656 ASHFORD. KENT Blue Bridge Estate **VA36** H. Leverton & Co. Ltd. Cochester Road Chart Road Telex No.: 1-987828 Phone: (0233) 24571 Phone: 2678 ASHTON-IN-MAKERFIELD, LANCS. V658 GREAT YARMOUTH, NORFOLK H. Leverton & Co. Ltd. H. Lerton & Co. Ltd. 615 Wigan Road **VA38** Bryn ABC Wharf South Quay Telex No.: 67629 Phone: (0942)76161 Phone: (0493)58641 V652 BIRTLEY. CO. DURHAM DH3 2DB V610 CANNOCK, STAFFS, WS11 3LL **VA36** H Leverton &Co Ltd. (INC LT) Bowmaker (Plant) Limited Durham Road VA10 Watling Street Telex No.: 53119 Cable: BOWPLANT CANNOCK Phone: (0632)402683 Telex No.: 338523 LEEDS, YORKS LS27 7JS V651 Phone: (05435)2551 **VA31** Leverton & Co. Ltd Geldard Road CLAY CROSS, DERBYSHIRE V612 Gildersome **VA12** Bowmaker Plant Limied Telex No.: 55170, 55324 Phone: (0532) 534221 Chesterfield Road Cable BOWPLANT CLAYCROSS V659 SILVERTOWN, LONDON E16 2BY H. Leverton & Co. Ltd Telex No.: 54235 **VA39** Phone: (0246) 862571 **Charles Street** Phone: (01)4740927

> Main offices in larger-faced type Branches in smaller-faced type

(INC LT) Including Trucks

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## ENGLAND (Cont.)

V613 VA16	HIGHBRIDGE. SOMERSET Bowmaker (Plant) Lmited Walrow Industnal Estate Cable: BOWPLANT HIGHBRIDGE Telex No.: 46397 Phone: (027878)4991 NR SALISBURY, WILTSHIRE Bomnmker (Plant) Lmnuted Lopcombe Corner Phone: (026478) 678 ST. AUSTELL. CORNWALL Bowmater (Plant) Limited Bridge Road Cable: BOWPLANT ST AUSTELL Telex No.: 45595 Phone: (0726) 2422
V618 VA18	WINSFORD, CHESHIRE Bowmaker (Plant) Lited Winsford Industrial Estate Cable. BOWPLANT WINSFORD Telex No.: 667618 Phone: (06065) 4311
WALES	
V611 VA11	CARDIFF, GLAMORGAN Bowmaker (Plant) Limited

VA11	Bowmaker (Plant) Limited
	Culverhouse Cross
	Cable: BOWPLANT CARDIFF
	Telex No.: 49217
	Phone: (0222) 591411

#### **IRELAND**, Republic of

V680 CLONDALKIN, CO. DUBLIN VA70 (INC LT) McCormick Macnaughton Ltd. Naas Road, Codeltrin Cable: SAMAC DUBLIN Telex No.: 5179 Phone: 514222 DUBLIN

> V681 CORK VA70 McComck Macnaughton Ltd. Cable- SAMAC CORK Telex No.: 6119 Phone : 52252

## IRELAND, Northern '

V670 BELFAST-BTS 6RT VB70 (INC LT) McCormick Macnaughton Ltd Ltd. Prince Regent Road Castlereagh Cable: SAMAC BELFAST Telex No.: 74671 Phone: (0232) 59251

## SCOTLAND

V630 VB10	GLASGOW G69 7TX (INC LT) Caledonian Tractor & Equipment Co. Ltd. Baillieston Cable: TRACKIPIN GLASGOW Telex No.: 77243 Phone: (0236) 20111
V631 VB11	<ul> <li>PERTH, PERTHSHIRE</li> <li>Caledomna Tractor &amp; Equipment Co. Ltd. Laarwe[ Kinfauns Cable: TRACKIPIN PERTH Telex No.: 76145 Phone: Perth 23181</li> <li>AIRDRIE, ML6 9HT LANARKSHIRE Caledonian Tractor &amp; Equipment Co. Ltd. Bellsdyke Lane, Off Carnhill Road Phone: (02366)51111</li> <li>CALDERCRUIX, LANARKSHIRE Caledonian Tractor &amp; Equipment Co. Ltd. Ardrie Road Phone: (0236) 843133</li> </ul>
V632 VB10	FRASERBURGHL ABERDEENSHIRE Caledonian Tractor & Equipment Co. Ltd. Shore Street Balclarva Phone: Fraserburgh 3931
V634 VB10	MUIR-OF-ORD. ROSS-SHIRE Caledonian Tractor & Equipment Co. Ltd. Industrial Estate Great North Road Phone: (046382)575
V633 VB12	ABERDEEN, ABERDEENSHIRE Caledonian Tractor & Equipment Co. Ltd. Seaforth Centre Waterloo Quay Phone: (0224) 51201

(INC LT) Including Trucks CATERPILLAR MITSUBISHI LTD. 25

Main offices in larger-faced type Branches in smaller-faced type

CATERPILLAR MITSUBISHI LTD. 3700, TANA, SAGAMIHARA-SHI KANAGAWA-KEN, 229

## JAPAN Telex No.: J222877 Cable Address: CATERBISHICO SAGAMIHARA Phone: Sagamihara (0427) 62-1121

#### **BRANCHES:**

#### DEALERS:

50000 CHIBA Cuarilhr Mitsubish Ltd. East kanto Branch 313, Toyofuta Kitarkanoeska. Kashwa-shi, Chiba-ken Phone: Kashrwa (0471) 31-1151	P1	HOKKAIDO Hokkaido Construction Equipment Sales Ltd. 266, Satozuka, Toyohira-ku, Sapporo-shi, Hokkaido Phone: Sapporo (011) 881-2321
51000 TOKYO Caterpillar Mitsubishi Ltd. West KAnto Brach 29686, Ishikaw-machi, Hachioj-shi, Tokyo Phone: Hachioji (0426)42-1111	R1	TOHOKU Tohoku Construction Equipment Sales, Ltd. 103, Nishihara, Iwanuma-shi, Miyagi-ken Phone: Iwanuma (02232) 2-3111
52000 OSAKA Caterpillar Mitsubishi Ltd. kinki Branch 146, Oaza Kon, Ibaraki-shl, Osaka-fu Phone: baki (0726)43-1121	S1	SHIKOKU Shikoku Construction Equipment Sales Ltd. 3-598, Kukodori Matsuyama-shi, Ehime-ken Phone: Matsuyama (0899) 72-1481
53000 HIROSHIMA Caterpillar Mitsubishi Ltd. Chugoku Branch 7600 1. Nakano, Senoqwa-cho. Hioshtn-shi, H&rshima-ken Phone: Senogawa (08289) 3-1111	Τ1	KYUSHU Kyushu Construction Equipment Sales, Ltd. 40, Oaza-Harisuri, Tsukushino-shi Fukuoka-ken Phone: Futsukaichi (09292) 4-1211
58000 NIGATA Caterpillar Mitsubishi Ltd. Hokuriku Branch 2307, Az, Tisutumitsuki Oaza-Yamada, Kuro aki-machi, Nishkanbara-gun, Nhgata-ken Phone: Niugata (0252) 66-9171	W1	OKINAWA Machinato Motor Co., Ltd. (Construction Equipment Dept.) 664-10, Ajya, Naha-shi, Okinawa-ken Phone: Naha (0988) 68-4175
55000 NAGOYA Caterpillar Mitsubishi Ltd. Toku Branch 741, Higashimukaiyama Imahon-machi, Anjo-shi, Aichiken Phone: Anjo (05667) 8-1111		

# (INC LT) Including Trucks

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Main offices in larger-faced type Branches in smaller-faced type

## Y500 CATERPILLAR OVERSEAS S. A. YA50 118, RUE DU RHONE 1211 GENEVA 3, SWITZERLAND Telex No.: 22706 & 22833 Cable Address: CATOVERSEA GENEVA Phone: (022) 20-62-22

Y800	Caterpillar France S. A.	Y750	Caterpillar (Africa)
YB80	40-48, Av. Leon Blum	YA75	(Pty) Ltd.
	B.P. 55 Centre de Tri		Anvil Road
	F-38041 Grenoble C&dex		P.O. Box 11481
	France		Johannesburg
	Telex No.: 32-890		South Africa
	Cable address: CATERPILAR		Telex No.: 43-7878/9
			Cable Address: ISACAT
	Phone: (76) 09-80-00		Phone: 36-10-11
		2640	
Y550	Caterpillar Belgium S. A.	Y510	Caterpillar Overseas S. A.
YA55	Av. des Etats-Unis 1	YA51	Parts Distribution Center
	B.P. 1		Humbeeksesteenweg 20
	B-6200 Gosselies		B.P. 1
	Belgium		B-1850 Grimbergen
	Telex No.: 51-368		Belgium
	Cable Address: CATERPILAROGOS		Telex No.: 21151/2/3
	Phone: (71) 35-60-60		Cable Address: CATPA B
			Phone: (02) 251-43-10
	AFGHANISTAN		AUSTRIA
	Open Territory	L080	A-2351 WR. NEUDORF (VIENNA)
	open remory	LA30	(INC LT) Eisner Baumaschinen GmbH
	ALBANIA	LASU	Postfach 100
	(INC LT) COSA-Geneva		Strasse No. 1, Objekt 27 Industriezentrum No. Sud
			Telex No.: 07-9213
	X230 (INC LT) COSA-Geneva		Cable Address: EISNERBAUMAGES WIEN
	ANGOLA, Popular Republic of		Phone: (2236) 83-5-45
	K450 LUANDA		
	KC40 (INC LT) Sorel S. Lr.I.	L084	A-9500 VILLACH
	P.O. Box 408	LA34	Eisner Villach Vertnebsges, m.b H.
	Telex No.: 3229		Untere Fellach
	Cable Address: SOREL LUANDA		Tiroler Bundesstrasse
	Phone: 7-22-81/2/3/4/5		Postfach 178
	SA DA BANDEIRA		Telex No.: 04-S613
	Sorel S.ar.I.		Phone: (04242) 284-60/28-808
	Caixa Postal 348	L082	A-8021 GRAZ
	Cable Address: SOREL SA DA	LA32	Eisner Graz Vertnebss. m b.H
		LAJZ	
	BANDEIRA		Waagner-Birostrse 125
	LOBITO		Postfach 1037
	Sorel S.ar.I.		Telex No.: 03-1515
	Caixa Postal 231		Phone: (03122)51-5-94
	Cable Address: SOREL LOBITO	L081	A.4021 LINZ
		LA31	Eisner Baumaschmen Ges. m b H
	K451 NOVA LISBOA		Girtdstrasse 28
	KC40 Sorel S Lr L		Postfach 501
	PO Box 237		Telex No.: 02-1661
	Cable Address: SORELNOV		Phone: (07222) 53-5-76
	NOVALISBOA	L083	A-6010 INNSBRUCK-RUM
		LA33	Eisner Innsbruck Vertnebsges, m b.H
		2,100	Serlesstass 3
			Postfach 136
			Telex No.: 05-3693
			Phone: (05222) 61315

AZORES			BOTSWANA		
M380 MA50	LISBON, PORTUGAL (INC LT) STET-Sociedade Tecnica de Equipamentos e Tractores S.ar.I. Apartado 1351 Telex No.: 12778 Cable Address: STETRA LISBON Phone: 251-1011 BAHRAIN, ARABIAN GULF MANAMA	K590	FRANCISTOWN Botswana Earthmovin (Pty) Ltd. Dumela Industrial Site P. O. Box 137 Telex No.: 212 BD Cable Address:	es, Stand 1111 TRACTORS FRANCISTOWN, BOTSWANA	
	(INC LT) Ahmed & Essa Al-Jalahema P.O. Box 5357 Telex No.: 299 GJ Cable Address: BAHAR BAHRAIN Phone: 713-607 <b>BELGIUM</b>	K591	Phone: 547, 681, 68 GABORONE Botswana Earthmovin (Pty) Ltd Stand 1226. Industria	ng Machinery Co.	
L400 LC40	B-1900 OVERUSE (INC LT) TRECO-Tractor & Equipment Company S.A. Steenweg op Brussel 340 Telex No.: 23386 Cable Address: TRECOSA		P. O Box 1616 Telex No.: 423 BD Cable Address: Phone: 4161 BULGARIA	TRACTORS GABORONE	
LB70	BRUSSELS Phone: (02) 687-60-20 B1000 BRUSSELS CLT Rental Only) (LT) M´achirie´ Equipment Co S.A. Rue de l'Abattor 36	X815	(INC LT) COSA-Geneva BURUNDI, RepulMi of		
	Telex No.: 22 BRU Cable Address. EMECEY BRU Phone: (02) 512-91-35 BENIN, Popular Republic of	K170 KC10	BUJUMBURA (INCLT) CHANIC B. P. 930 Cable Address:	CHANUSA	
K280 KE10	COTONOU (INC LT) SOGER A.O. Societe Generale de Representation		Phone: 3284	BUJUMBURA	
	Industrielle & de Travaux Publics B.P. 33 Akpakpa Zone Industrielle Telex No.: 5232 ERGENEP Cable: SOGER AO COTONOU Phone: 31-33-59 & 31-34-18 K310 Bordeau Office. KB30 J. A. Delmas Export SA. 17. me Vauban 33075 Bordeaux Cedex France Telex No.: 560615 Cable Address. MEA BORDEAUX Phone: (56) 4404)24	K150 K240 KC20	Kinshasa Office: Chanic Direction (Gene B. P. 8512 Kinshasa Republic of Zair Telex No.: 300 Cable Address: Phone- 59815/5 Brussels Office: Chanic S.A. Chaussée de la Hulpe 177 1170 Brussels Belgium Telex No. 23078 Cable CHANIC BRUSSEL Phone (02)67361-10	e CHAMAT KINSHASA 9819 7	

# (INC LT) Including Lift Trucks

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Main offices in larger-faced type Branches in smaller-faced type

С	AMEROUN, United Republic of
K610 KE90	DOUALA (INC LT) S.H.O. Cameroun Departement Tractafric B. P. 4017 Telex No.: 5217 KN SHOCAM Cable: TRACTAFRIC DOUALA Phone: 42-40-83
	GAROUA S.H.O. Cameroun Departement Tractafric B. P 56 Telex No 7606 TRACTAFRIC GAROUA
	Cable: TRACTAFRIC GAROUA Phone: 27-14-66
	YAOUNDE S.H.O. Cameroun Departement Tractafric B P.481 Telex No.: SHO 8274 KN Cable: TRACTAFRIC YAOUNDE Phone: 22-47-99
K600 KB20	Paris Office: Compagne Optorg Arago- Défense S. rue Bellini 92806 Puteaux France Telex No. 620-554 ALTEGRO PUTAU Cable OPTORGPO PARIS Phone: 775-3543, 775-3246
	CAPE VERDE ISLANDS
M380 MA50	LISBON, PORTUGAL (INC LT) STET-Sociedade Tecnica de Equipamentos e Tractores S.á.r.l. Apartado 1351

#### **CENTRAL AFRICAN EMPIRE**

Cable: STETRA LISBON

- K640 BANGUI
- KF30 (INC LT) S.H.O. Centrafrique Département Tractafric B. P. 959 Telex No.. 5252 (014) Cable: TRACTAFRIC BANGUI Phone: 61-19-66, 61-48-00

Telex No.: 12778

Phone: 251-1011

K600 Paris Office.
KB20 Compagnie Optorg Arago-Défense
5, rue Bellini
92806 Puteaux
France
Telex No 620-554 ALTERGO PUTAU
Cable. OPTORGPO PARIS
Phone: 775-35-43, 775-32-46

#### **COMORES ISLANDS**

K232 TAN AN ARIVE, MALAGASY REPUBLIC Henri Fraise Fils & Cie S.A. Route des Hydrocarbures B. P. 28 Telex No.: 22218 Cable: FRAISENRI TANANARIVE Phone: 227-21/24 K230 Geneva Office: Overseas Tractors S.A. Ltd. P. O. Box 111 1211 Geneva 12 Switzerland Cable Address TOSA GENEVA Phone. (022) 47 41 50 Telex No.. 27885 TOSA CH CONGO, People's Republic of K620 POINTE NOIRE **KF20** (INC LT) S.H.O. Congo Departement Tractafric B. P. 697 Telex No.: 8217 (014) Cable: TRACTAFRIC POINTENOIRE Phone: 2867, 2869 BRAZZAVILLE K621 **KB30** S H.O. Congo Départemnent Tractafric BP 113 Cable: TRACTAFRIC BRAZZAVILLE Phone: 2828 Telex No.: 5246 K600 Pans Office. Compagnie Optorg **KB20** Arago-Défense 5, rue Bellini 92806 Puteaux France Telex No.: 620554 ALTERGO PUTAU Cable- OPTORGPO PARIS Phone. 7735-343, 775-3246 **CYPRUS** M060 NICOSIA (INC LT) Cyprus Trading Corp. Ltd. **MA40** 8 Arnalda Street P.O. Box 1083 Telex No.: 2415 Cable: CYTRACO NICOSIA Phone: 6-20-21/22

(INC LT) Including Lift Trucks

	CZECHOSLOVAKIA
	101 58 PRAHA 10-Vinohrady Phoenix Praha A.S. UI. Bri Capku 32
X200 XA20	DEPARTMENT CATERPILLAR: 18000 PRAGUE 8–LIBEN Phoenix Praha A.S. Pod Plynojemem Telex No.: 12 25 91 Cable Address: PHOENIX PRAGUE Phone: Sales: 83 87 90 Service: 83 45 63 Parts: 83 45 63 (LT) COSA-Geneva
	DENMARK
L040	2600 GLOSTRUP (COPENHAGEN) Enmaco A/S 363 Park Alle P.O. Box 138 Telex No.: 33395 Cable Address: EARTHMOVER GLOSTRUP Phone: (2) 45-22-11
L041	8260 VIBY, JYLLAND (Parts & Service Sales) Emnaco A/S Engtoften 16 Phone (06) 14-55-33 Telex No.: 64395
L042	6700 ESBJERG (Engines) Enmaco A/S H. E. Bluhmesyej Cable Address. CATPOWER ESBJERG Phone: (05) 13-20-33 Telex No 54253
LA10	2650 HVIDOVRE, COPENHAGEN (LT) Bródrene Vestergraad Stamholmen 165 Telex No: 15856/16356 Cable Address: VESTERVAERK Phone (01)7S66
K020 KG20	DJIBOUTI, Republic of DJIBOUTI (INC LT) Anciens Comptoirs Ries B. P. 2106 Rue Marchand Telex No.: 823 FS Cable Address: RIES DJIBOUTI Phone: 2467/2455

(INC LT) Including Lift Trucks

Q620 QA20	EGYPT, Arab Republic of ALEXANDRIA (INC LT) MANTRAC P. O. Box 1054 22 Amin Fikry Street Telex No.: 54122 LMTC UN Cable: LANSOUR ALEXANDRIA Phone: 26707
K490 KF70	ETHIOPIA ADDIS ABABA (INC LT) Ries Engineering Share Co. P. O. Box 1116 Debrezeit Road Telex No.: 21082 Cable Address: RIESTRAC ADDIS ABABA Phone: 151133
	K491 ASMARA, ERITREA KF70 Paul Res & Sons (Ethiopia) Ltd P. O. Box 738 Cable Address: RIES ASMARA ERITREA
L390 LB90	FINLAND SF-01530 HELSINKI-VANTAA-LENTO (INC LT) Wihuri Oy Witraktor Telex No.: 12-618 Cable Address: WITRAKTOR HELSINKI Phone: (90) 826-311
	SF-90520 OULU 52 Wihun Oy Witrtor Kamstpojantie 3 Cable Address. WTIRAKTOR OULU Phone: (981) 344-235
L391 LB91	SF-96100 ROVANIEMI 10 Wihun Oy Witktor Varastoe 14 Telex No.: 37226 Cable Address: WITRAKTOR ROVANIEMI
	Phone: (991) 15-271
L392 LB92	TAMPERE Wihuri 0y Witraktor SF-33880 Siiksrli Telex No 22226 Cable Address. WITRAKTOR SAAKSJARVI Phone: (931) 670-200

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Main offices in larger-faced type Branches in smaller faced type

	FRANCE
L030	
L030	
	Hy. Bergerat, Monnoyeur S.A. 6, rue Christophe Colomb
	Telex No.: 660-911
	Cable: TIBI PARIS
	Phone: 723-61-32/723-61-34
LC10	94380 BONNEUIL-SUR-MARNE
	(LT) Hy. Bergerat, Monnoyeur S.A.
	2, rue du Moulin Bateau
	Telex No.: 230601
	Phone: 886-11-12
	91310 MONTLHERY (Engines)
	Hy. Bergerat, Monnoyeur S.A.
	Rue de Longpont
	Telex No.: 600450
	Phone: 901-09-71/901-52-15
	29110 CONCARNEAU
	Societe Maritime Hy. Bergerat,
	Monoyeur S.A.R.L
	Zone Industrielle du Moros
	Telex No.: 940466
	Phone: (98) 97-13-88/97-1862 93212 LA PLAINE SAINT-DENIS
	(Parts/Service)
	Hy. Bergerat, Monnoyeur S.A.
	35, rue Prond'hon
	B. P. 53
	Telex No.: 620210
	Phone: 20343-30/202-04-69
	78480 VERNEUIL-SUR-SEINE
	(Training)
	Hy. Bergerat, Monnoyeur S.A.
	Le Pont du Rouillard
	Telex No.: 698075
	Phone: (1) 971-56-56
L032	59350 ST. ANDRE-LEZ-LILLE
LC12	Societe Lilloise Hy. Bergerat.
	Monnoyeur S.A.R.L 70. rue Pasteur
	Telex No 810097
	Phone. (20) 06-92-01
L037	69200 VENISSIEUX
LC17	Societe Lyonnalse Hy. Bergerat,
	Monnoyeur S A.R.L
	30. rue Engine Henaff
	B P. 544
	Telex No 340933
	Phone (78) 20-81-23
L034	13480 CABRIES
L034 LC14	Societe Marsellaise Hy Bergerat,
-0.7	Monnoyeur S A R L
	Route de Gardanne
	B P No 1
	Telex No 410932
	Phone. (42) 22-98-25

# FRANCE (Cont.)

L036	54840 GONDREVILLE
LC16	Societe Nanceienne Hy Bergerat,
	Monnoyeur S A R.L Route Nationale 4
	Telex No 850066
	Phone: (28) 43-48-30
	78480 VERNEUIL-SUR-SEINE
	Societe Normande Hy. Bergerat,
	Monnoyeur S.A.R.L
	Le Pont du Rouillard Telex No.: 698075
	Phone: (1)971-56-56
	94380 BONNEUIL-SUR-MARNE
	Societe Pansienne Hy. Bergerat,
	Monnoyeur S.A R.L 2, rue du Mouhn Bateau
	Telex No 220298
	Phone: (1)886-11-21
	35530 NOYAL-SUR-VILAINE
	Societe Rennaise Hy. Bergerat, Monnoyeur S.A.R.L
	La Croix Mulon
	B P No 2
	Telex No 730097
L031	Phone: (99) 00-52-22 31029 TOULOUSE
LC11	Societe Sud-Ouest Hy Bergert,
	Monoyeur S A R.L
	37, Chemin de la Bune
	B. P. No 4055
	Telex No. 510041
	Phone- (61) 80-7414
	GABONESE REPUBLIC
K630	LIBREVILLE
KF10	
	Departement Tractafric
	B. P. 2147
	Telex No.: 5210 (014) Cable Address: TRACTAFRIC
	Cable Address: TRACTAFRIC LIBREVILLE
	Phone: 72-01-40/72-04-99/72-11-77
K631	PORT-GENTIL
KF10	S H O Gabon
	Department TRACTAFRIC
	B P 520
	Cable Address TRACTAFRIC
K800	PORT-GENTIL Paris Office
KB20	Compagnie Optorg
	Arago-Defense
	5, rue Bellini
	92806 Puteaux France
	Telex No 620-554 ALTERGO PUTAU
	Cable Address: OPTORGPO PARIS
	Phone 775-35-43/775-32-46
1/000	
K360 KE50	(INC LT) See SENEGAL
NE30	

L240 LB10	GERMANY, Federal Republic of 8046 GARCHING bei MUNCHEN (INC LT) ZEPPELIN-METALLWERKE GmbH Zeppelinstrasse 1-5 Postfach 2003 Telex No.: 05215-821 Cable: ZEPPELINMETALL MUNICH Phone: (89) 3 20 00-1					
	L249	6320 ALSFELD Zeppelin-Metallwerke GmbH Karl-Broger-Strasse 8 Telex No.: 049426 Phone. (6631)844-846				
	L243	2807 ACHIM Zeppelin-Metallwerke GmbH Zeppelinstrasse Telex No.: 249403 Phone. (4202) 6060				
	L251 LB51	1000 BERLIN 49 Zeppelin-Metallwerke GmbH Topchiner Weg 189-199 Telex No.: 0183-411 Phone- (30) 745-6061/62				
	L245 LB15	7030 BOEBUNGEN bet STUTTGART Zeppelin-Metallwerke GmbH Hanns-Klemm-Stras Telex No.' 07-26567 Phone: (7031) 22-30-74	X8			
	L246 LB18	8520 ERLANGEN-FRAUENAURACH Zeppellin-Metallwerke GmbH Graf-Zeppelin-Strasse 5-7 Telex No. 06-29-821 Phone. (9131) 61-51/55	K6 KA			
	L253 LB16	4701 HAMM-RHYNERN Zeppelin-Metallwerke GmbH Zeppelin Strsse 4 Telex No 08-28 601 Phone: (2385) 484/488				
	L253 LA21	6450 HANAU Zeppelin-Metallwerke GmbH Donaustrasse 26 Telex No.: 04184189 Phone. (6181) 18 33				
	L247 LB17	5000 KOLN 90 (PORZ) Zeppelin-Metallwerke GmbH Grf-Zeppelin-Strasse Postfach 900860 Telex No. 08-874-451 Phone: (2203) 741				
	L256 LA24	6688 ILLÌNGEN 2 Zeppelin-Metallwerke GmbH Heusweilerstasse Telex No.: 04 44115 Phone: (6825) 20 43-47				
	L250 LB50	3014 LAATZEN 4 Zeppelin-Metellwerke GmbH Postfach 40 Oesselser Strasse 36 Telex No.: 09-23-693 Phone: (5102) 851				

GERMANY (Cont.)

	L254 LA22	5403 MULHEIM-KARLICH BEI KOBLENZ Zeppelin-Metallwerke GmbH
		Industriestasse Telex No 0867828 Phone: (2637) 6-20-81/85
	L255 LA23	4200 OBERHAUSEN Zeppelin-Metallwerke GmbH Lindnerstrasse 45 (Neubaugiet) Telex No.: 0856988 Phone: (208) 6 58 01-05
	L241 LB52	2085 QUICKBORN bei HAMBURG Zeppelin-Metallwerke GmbH Zepelin Strasse 1 Telex No.: 02-12-588 Phone: (4106) 71031
	Tele	6520 WORMS am RHEIN Zeppelin-Metallwerke GmbH nzer Strasse 55 ex No.: 046-78-37 ne: (6241) 69 61/69
	GERMAN	NY, Democratic Republic of
40	(INC LT)	COSA-Geneva
	GHANA	
80 90	Divis P. ( Cab Tele	Tractor & Equipment sion of UAC of Ghana Ltd. D. Box 5207 de: MACHTRAC ACCRA ex o.: 2008 ne: 21900
	K66 KC7	

(INT LT) Incliding trucks

M010 MC40	GREECE ATHENS (INC LT) AVRAS S.A. Athinon and Kifissou 162 Aves. P. O. Box 1250 Omonia Athens Telex No.: 214661/21-4662 Cable: AVRATRAC ATHENS Phone: 571-6611/572-7011
	THESSALONIKI AVRAS S A. 297 Monastinou Street Telex No. 041446 Cable AVRAS THESSALONIKI Phone 516-626
M380 MA50	GUINEA BISSAU LISBON, PORTUGAL (INC LT) STET-Sociedade Tecnica de Equipamentos e Tractores S,ár.Ir.I. Apartado 1315 Telex No.: 12778 Cable: STETRA LISBON Phone: 251-1011
	GUINEE, Republic of
K390 KE70	CONAKRY (INC LT) Manutention Guinéenne B. P. 336 Phone: 621-42
	K310 Bordeaux Office' KB30 J. A. Delmas Export S A. 17. rue Vauban 33075 Bordeaux Cedex France Telex No 560615 Cable: MEA BORDEAUX Phone- (56) 4404-24
	HUNGARY
	Main Office: 1364 BUDAPEST Universal Company Ltd. P. O. Box 54 Phone: 175-433 Telex No.: 22-5347 Cable Address: UNIVERSAL BUDAPEST

X460 Caterpillar Office: 1135 BUDAPEST Universal Company Ltd. Jasz Utca 85 Phone: 424-514/882-318

(LT) COSA-Geneva

(INC LT) Including Lft Trucks

#### **ICELAND** L130 REYKJAVIK LB40 (INC LT) HEKLA Ltd. Laugavegur 170-172 P. O. Box 5310 Telex No.: 2018 Cable: HEKLA REYKJAVIK Phone: 21240 IRAN M231 TEHERAN MC31 INC LT) Mashinhaye Rahsazi Company Limited Av. Saadi 168 P. O. Box 3390 Telex No.: 212357 Cable: MARCOLI TEHERAN Phone: (021) 314001/10 M290 Engine Subdealer: TEHERAN Mashinaye Sanati & Abiary Co. Ltd. Av. Saadi 168 P. O. Box 586 Telex No.: 212108 Cable: MASABCO TEHERAN Phone: (021) 304927/8 Parts & Service Main Facility: TEHERAN Mashinaye Rahsazi Co. Ltd. 18 km Karadj Road P. O. Box 3390 Telex No.: 212357 Cable: MARCOLI TEHERAN Phone: (021) 970062/6 **TEHERAN** (Teheran Branch) Mashmhaye Rahsazi Co. Ltd Serahe Azan 11 km Karadj Road P O Box 3390 Phone (021) 950712 M232 AHWAZ (Khuzestan Branch) MC32 Mashmihaye Rahsaul Co Ltd. Khorramshahr Road km 8 P 0. Box 101 Cable MARCOLI AHWAZ Phone (061) 33016-18 KERMAN (Kerman Branch) Mashmhaye Rahsazi Co Ltd Teheran Road km 4 P O Box 319 Cable MARCOLI KERMAN Phone (0341) 6770/1 SHIRAZ (Fars Branch) M233 MC33 Mashninhaye Rahsazi Co Ltd

3 Mashninhaye Rahsazi Co Ltd Bushir Road km 2 P O Box 168 Cable MARCOLI SHIRAZ Phone (0331) 33993, 36664

## Main office in larger-faced type Branches in smaller-faced tyPe

	IRAN (Cont.) M234 ESFAHAN (Esfahan Branch) MC34 Mashmhaye Rhsai Co Ltd Teheran Road km 2 P O. Box 156 Phone. (031) 37674, 30031 MASHAD (Khorrassan Branch) Mashinhaye Rahsazi Co. Ltd. Cento Road km 9 Cable: MARCOLI MASHAD Phone: (051)35008
M230 MC30	European Liaison Office: AFIWA S.A. 118, rue du Rhône 1211 Geneva 3 Switzerland Telex No.: 22168 Phone: (022) 35-74-55
X360	IRAQ (INC LT) COSA-Geneva
M080	ISRAEL HOLON The Israel Tractors & Equipment Co. Ltd. NewIndustrial Area 8 Hamanor Street P. O. Box 214 Telex No.: 35547 Cable: ISRAELEQIP TELAVIV Phone: 807-722
	M081 HAIFA The Irael Tactors & Equipment Co. Ltd P. O. Box 10097 Telex No.: 44730 Cable. ISRAELEQIP HA"FA Phone 729-161
MA70	31033 HAIFA (LT) EI Saker Ltd. 33 Haatzmauth Road P. O. Box 33091 Telex No.: 46678 Cable: SAKEREL HAIFA Phone: (04) 641-704
M040 MA30	ITALY 20123 MILANO (INC LT) Compagnia Generale Trattori S.p.A. Direzione Generale Via San Vittore 37 Telex No.: 39073 Cable: COGETRATTORI MILANO Phone: (02) 49-94

ITALY (	Cont.)
M041	20061 ILANO CARUGATE
MA31	Compagma Generale Trattori S.p.A.
	Strada Provinciale 121 P 0. Box 4047
	Telex No. 36478, 36179
	Cable COGETRATTORI CARUGATE
	Phone. (02) 904-39-43
M042	13100 VERCELLI
MA32	Compagnis Generae Trattori S p.A Casella Postale 205
	Via Torino 45
	Telex No 20127
	Cable: COGETRATTORI VERCELII
	Phone (0161)391-265
M046	35030 PADOVA SARMEOLA
MA36	Compgnia Generae Trattori S.p A. Via della Prowden 129
	Telex No.: 43209
	Cable COGETRATTORI PADOVA
	Phone: (049) 63-01-88
M043	16149 GENOVA
MA33	Compagnia Generale Trattori S.p.A. Via R. Rigoa 3
	Telex No. 27331
	Cable: COGETRATTORI GENOVA
	Phone: (010) 25-70-11/12/13
M044	40012 BOLOGNA CALDERARA
MA35	DI RENO Compagnia Generale Trattori S.p.A.
WA33	Via Persctana 4
	Telex No: 51151
	Cable: COGETRATTORI BOLOGNA
	Phone. (051) 72-7725
M045 MA36	52040 AREZZO SAN GIULIANO Compypua Geerale Trattori S.p.A.
MAJU	Via Piero Calamandre 305
	Telekx No 57174
	Cable COGETRATTORI AREZZO
	Phone: (0575) 35-00-61
00137 R	OME
	) Macchine Agricole
	ali Automezzi MAIA S.p.A.
	nentana 995
	o.: 61463, 61404 MAIAROM
	82-80-241/4
	824-941
M341	70100 0 4 01
MA61	70100 BARI Macchine Agncole Industriali
	Automem MAIA S.p.A.
	Zons Industriali
	S.S 96, km 118
	Telex No. 81029
	Cable MAIABA Phone (080)451-255
M346	09100 CAGLIARI (SARDINIA)
MA06	Macchine Agricole Industriali
	Automezzi MAIA S.p.A
Tel	S.S 131, km 5500 ex No 79047
	ble MAIASARD
	one (070)284-821

M340 MA60

ITALY (C	Cont.)
M343	95030 CATANIA (SICILY)
MA63	Macchine Agncole Indtma
	Automem MAIA S.p.A.
	Zona Industnale Contrada Palma
	Telex No 97012
	Cable: MAIACAT
	Phone: (095) 344-388
M342	81025 MARCIANISE (CASERTA)
MA36	Macchine Agncole ndrtustll
	Automezzi MAIA S.P.A.
	S.S 87 Sanmaca km 21.035
	Telex No 71108
	Cable: MAIANAP
	Phone- (0823) 83-21-33
M344	90146 PALERMO (SICILY)
MA64	Mcchine Ancole Industraill
	Automezzi MAIA S.p.A.
	Viale Resurrezione 90/92A
	Telex No 91048
	Cable: MAIASIC
	Phone. (091) 46-39-18
M347	65013 CITTA S. ANGELO-PESCARA
MAW7	Macchine Agncole Industralh
	Automezi MAIA S.p.A.
	Via Nazionale Adnatica Nord
	km 439
	Telex No. 60175
	Cable: MAIAPE
	Phone: (085) 96-854
M345	87100 COSENZA
MAAS	Macchine Agricole Industriali
	Automezzi MAIA S.p.A.
	Via Panebianco 282
	Telex No. 80026
	Cable: MAIA CS
	Phone: (0984) 36- 100
Engines	and Lift Trucks:
	IA DPI
	. Salaria km 24,400
	nterotondo Scalo (Rome)
	2000 0.20/000 41 42

## **IVORY COAST**

K350 KE40	ABIDJAN (INC LT) Manutentin Africaine B. P. 1299 Telex No.: 675 Cable: MEA ABIDJAN Phone: 37-33-65			
	K310 KE30	Bordeaux Office Delmas Export S.A. 71, rue Vauban 33075 Bordeaux Cedex Franc Telex No 560615		

Phone: 900-0-29/900-41-42

# се Cable. MEA BORDEAUX Phone: (56) 44-04-24

Q210	JORDAN AMMAN				
QB20	(INC LT) Jordan Tractor & Equipment				
	Company Ltd.				
	Salt Road P. O. Box 313				
	Telex No.: 1226				
	Cable: JALAD AMMAN Phone: 61141/42/43				
	1 Hone. 01141/42/43				
K270	KENYA NAIROBI				
KA80	(INC LT) Construction Eqiupment				
	(Div. of Gailey & Roberts Ltd.)				
	P. O. Box 30331 Cable: AFRITRAK NAIROBI				
	Phone: 55-71-88				
	ELDORET				
	Constructbon Equipment				
	(Div of Galey& Roberts Ltd.) P O Box 27				
	Cable AFRITRAK ELDORET				
	Phone. 2726				
	KISUMU Constructon Equipment				
	(Div of Galey & Roberts Ltd.)				
	P O Box 1341 Cable: AFRITRAK KISUMU				
	Phone 2037				
	MOMBASA				
	Construction Equipment (Div of Galey & Roberts Ltd)				
	P 0. Box 80592				
	Cable: AFRITRAK MOMBASA				
	Phone 491392 NAKURU				
	Construction Equipment				
	(Div of Galley & Roberts Ltd) P O Box 1282				
	Cable: AFRITRAK NAKURU				
	Phone 2796				
	K666London OfficeKC70Unatrac Division of UAC				
	International Limted				
	Maidenhead Road				
	Windsor Berks. SLA 5HH				
	England				
	Telex No 848881 Cable, UNATRAC WINDSOR				
	Phone (7535)55441				
	KUWAAIT				
Q300 QB10					
	(INC LT) Mohamed Abdulrahman Al-Bahar				
	Machinery General Office				
	P. O. Box 148 Safat				
	Telex No.: 2302 KT				
	Cable: MOATASIM KUWAIT				

Phone: 810-855/56

			L	E	В	A	N	1	0	N	l
-			_	_				_			

- Q160 BEIRUT
- QB50 (INC LT) M. Ezzat Jallad & Fils P. O. Box 110208 and 112556 Telex No.: JAMLA 21614 & 26124 LE Cable: JAMLA BEIRUT Phone: 932 522 (5 lines)

#### LESOTHO, Kingdom of MASERU

Maluti Tractors (Pty) Ltd. Box ms 201 Cable: Shipments Lesotho Phone: Maseru 2643

#### LIBERIA

K320	MONROVIA
KB50	(INC LT) Liberia Tractor &
	Equipment Company
	United Nations' Drive
	P. O. Box 299
	Telex No.: 4282
	Cable: LIBTRACO MONROVIA
	Phone: 22279/22057

#### PEOPLE'S SOCIALIST LIBYAN REPUBLIC JAMAH REYA

#### Q360 TRIPOLI

QB80 (INC LT) General Company for Farm Equipment and Agricultural Necessities (GISMET-EME) Sidi Masri P.O. Box 148 Telex No.: 20022 Cable: METRADE TRIPOLI Phone: 32520, 41237

#### Q381 BENGHAZ2 QB81 General Company

QB81 General Company for Farm Equipmet and Agricultural Necessities (GSMET-EME) P O. Box 2094 Cable' METRADE BENGHAZI Telex No 40129 Phone: 92329

#### LIECHTENSTEIN, Principality of

L010 4900 LANGENTHAL, SWITZERLAND LB20 (INC LT) Ulrich Ammann Baumaschinen AG Telex No.: 68446 Cable: AMMANNAG LANGENTHAL Phone: (063) 29-61-61

#### LD10 (INC LT) Bergerat Dutry S.A. Zone Industrielle Howald Telex No.: 2543 Cable: BEDUTRY LUXEMBOURG Phone: 48-12-21/22 MADEIRA ISLANDS M380 LISBON, PORTUGAL (INC LT) STET-Sociedade Tecnica de **MA50** Equipamentos e Tractores S.á.r.l. Apartado 1351 . Telex No.: 12778 Cable: STETRA LISBON Phone: 251-1011

LUXEMBOURG

L410

## MALAGASY REPUBLIC

K232 TANANARIVE Henri Fraise Fis & Cie S.A. Route des Hydrocarbures B. P. 28 Telex No.: 22218 Cable: FRAISENRI TANANARIVE Phone: 227-21/24

LUXEMBOURG, Grand Duchy of

## K230 Geneva Offit:

Oere Tracts r S.A. Ltd. P.O. Box 111 1211 Genev 12 Switerland Cable Address: TOSA GENEVA Phone: (022) 47-41-50 Telex No.: 27885 TOSA CH

#### MALAWI

K681 BLANTYRE KD91 CESCO Ltd. Stadium Road P. O. Box 526 Telex No.: 4140 Cable: CESCO BLANTYRE Phone: 30166/7/8

> LILONGWE CESCO Ltd. Kamu Procession Road Plot 7.8 & 9, Area 29 P. O. Box 478 Telex No.: 4109 Phone: 30944

(INC LT) Including Lift Trucks

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Main offices in larger-faced type Branches in, in smaller-faced type

	/I (Cont.)		MOROCCO
K580	New York Office:	K370	CASABLANCA
KD90	INTRACO MARKETING	KF40	(INC LT) Societ6 Marocaine des Ets. P.
	CORPORATION		Parrenin
	485 Lexington Avenue-10th Floor		145, Bd. de la Resistance
	New York, N.Y. 10017		Telex No.: 21733
	Telex No.: 234790 INTRAC-UR (N.Y.)		Cable: PARAGRI CASABLANCA
	Phone: (212) 949-9030		Phone: 2456-75
	MALI REPUBLIC		MOZAMBIQUE, Popular and
K380	BAMAKO		Deumocrtic Republic of
KE60	(INC LT) SOMAR		K460 MAPUTO
	B. P. 143		KA40 (INC LT) Sociedade Tecnica de
	Telex No.: 565		Equipamentos
	Cable: MEA BAMAKO		Industriais e Agricolas Lda. (STEIA)
	Phone: 22957/22549		P. O. Box 2864
			Telex No.: 6241 (393)
K310	Bordeaux Office:		Cable: REMOTERRA MAPUTO
KB30	A. Delmas Export S.A.		Phone: 21308/24254
	17, rue Vauban	1/ 100	
	33075 Bordeaux Cedex	K463	BEIRA
	France		Socidade Teemica de Equipamentos
	Telex No 560615		Industtrias e Agncolas (Beta) Lda. P O Box929
	Cable: MEA BORDEAUX		
	Phone: (56) 44 04 24		Telex No 2341 Cable: STEIA BEIRA
	NA		Phone 24062/22462
	MALTA	K462	NAMPULA
	Open Territory	K402	Socedade Tecmca de Equipamento
			Industmis e Agricolas (Nunpua) Lda
	MAURITIUS		P. O. Box 416
K120	PORT LOUIS		Cable: STEIA NAMPULA
	Blyth Brothers & Co. Ltd.		Phone. 3006/9
	P. O. Box 56	K461	TETE
	Telex No.: IW 211	11401	Socedde Teuca de Equpunmentos
	Cable: IBEL MAURITIUS		Industass e Agncolas CTete) LdIL
	Phone: 2-0265		P.O Box 169
			Cable: STELA TETE
1/202	MAURITANIA		Phone: 20 and 312
K300	NOUAKCHOTT		
KE20	(INC LT) SOMATRAC		NETHERLANDS
	B. P. 164	L110	AMSTERDAM-O
	Telex No.: 571	LIIU	Geveke Motoren en Grondverzet
	Phone: 52188		B.V.
	Koto Danda and Office		Spaklerweg 45
	K310 Bordeaux Office:		Industrieterrein Amstel
	<b>KB30</b> J. A. Delmas Export S A.		Postbus 4091
	17, rue Vauban		Telex No.: 13106
	33075 Bordeaux Cedex		Cable: GLOBETRACT
	France		AMSTERDAM
	Telex No. 560615		Phone: (020) 94-32-32
	Cable MEA BORDEAUX		
	Phone (56) 44-04-24		

## UTO T) Sociedade Tecnica de ntos e Agricolas Lda. (STEIA) 2864 6241 (393) MOTERRA MAPUTO 308/24254 ica de Equipamentos ncolas (Beta) Lda. BEIRA 2462 Tecmca de Equipamentos Agricolas (Nunpua) Lda. 416 EIA NAMPULA 06/9 de Equpunmentos colas CTete) LdIL TETE 312 S otoren en Grondverzet g 45 rein Amstel 91 13106 GLOBETRACT MSTERDAM 20) 94-32-32

# (INC LT) Including Lift Trucks

38

Main offices in larger-faced type Branches m smallerfaced type

	NETHERLANDS (Cont.)	NIGERIA (Cont.)
L111	Engine Division:	KADUNA
	AMSTERDAM	Tractor & Equipment Division of the UA
	Geveke Motoren en Grondverzet	of Nigenria Ltd
	B.V.	P O Box 7
	Divisle Motoren	Cable UNATRAC KADUNA
	Kabelweg 25	Phone 43121
	Postbus 1225	Telex No. 71170
	Telex No.: 12219	PORT HARCOURT
	Phone: (020) 80-28-02	Tractor & Equipment Division of the UAC
L122	Parts and Service Main Facility	of Niger Ltd
	Engine Division:	Trans Amadi Estate
	3356 LE PAPENDRECHT	P.O Box6
	Geveke Motoren en Grondverzet B.V.	Cable UNATRAC PORT HARCOURT
	Ketelweg 20	Phone 21627/8
		WARRI
	Postbus 61	
	Telex No.: 29401	Tractor & Equipment Division of the UAC
	Phone: (078) 5-05-55	of Nlgeru Ltd.
		P.O Box 543
	VALKENSWAARD	Cable: UNATRAC WARRI
	Geveke Motoren en Grondverzet	Phone. 5191
	B.V	KANO
	J.F Kennedy Laan 40	Tractor & Equipment Divson of UAC
	Industrieterrein Deschaapsloop	of Nigera Ltd.
	Phone: 04902/8158	P O Box 1171
	Filone. 04902/0150	Cable- UNATRAC KANO
	DOTTEDDAMAN	K666 London Office:
LA40	ROTTERDAM 22	
	(LT) Handelsonderneming Mageon B.V.	KC70 Unatrac Dinon of UAC
	Sluisjesdijk 70	International Limited
	Telex No.: 23 483	Maidenhead Road
	Cable: MAGEON ROTTERDAM	Windsor
	Phone: (010) 29-29-55	Berks SL4 5HH
		England
	NIGER	Telex No.' 848881
K410	NIAMEY	Cable UNATRAC WINDSOR
KE80		Phone: (7535)55441
KE00	(INC LT) Manutention Africaine	
	B. P. 136	NORWAY
	Telex No.: 5234	-
	Phone: 72-20-11/72-20-12	L310 OSLO 5
		Pay & Brinck A/S
	K310 Bordeaux Office	Brobekkvn. 62B
	K830 J. A Delmas Export S.A.	P. O. Box 65, Rislokkka
	17, rue Vauban	Telex No.: 11631
	33075 Bordeaux	Cable: PABRIMAS OSLO
	France	Phone: (2) 15-92-50
	Telex No.: 560615	
	Cable: MEA BORDEAUX	L312 BERGEN
		Pay & Brinck A/S
	Phone: (56) 44-04-24	5090 Nyborg i Aane
	NIGERIA	Telex No.: 42536
K660	LAGOS	Phone (5) 18-47-00
KB91	(INC LT) Tractor & Equipment Division of	2380 BRUMUNDDAL
	the UAC of Nigeria Ltd.	Pay & Brinck A/S
	Private Mail Bag No. 1015	Mausetegen 2
	Ebute-Metta	Telex No. 19405
	Cable: UNATRAC LAGOS	Phone: (65) 40-511/12
	Phone: 43310	4600 KRISTIANSAND S
	Telex No.: 21233	Pay & Brinck A/S
	1 CICA INU 21233	Aegirsvei 3
		Telex No. 18202
		Phone: (42) 92-555

<ul> <li>L315 7001 TRONDHEIM-GRANASLIA Pay &amp; Brinck A/S Bromstadveien 70 P 0 Box 3723 Telex No. 55136 Phone (75) 15-740</li> <li>LA70 OSLO 6 (LT) Maskin A/S K. Lund &amp; Co. Ryensvingen 2 Telex No.: 19392 KLUCO Cable: ISOLATION OSLO Phone: (2) 42-08-00</li> <li>OMAN, Sutrate of MUSCAT (INC LT) Oasis Trading &amp; Equipment Company P. O. Box 1002 Mutrah Telex No.: 329 ALFAIHA MB Phone: 2160</li> <li>PAKISTAN M130 (INC LT) Allied Engineering and Services Ltd. G.P.O. Box 940 Telex No.: 3623 PHPL PW Cable: BULLWORK Phone: 514985</li> <li>LAHORE Allied Engineenng and Servces Ltd. 59 Mmun Gulberg Phone 80641</li> <li>RAWALPINDI Allied Engineeing and Services Ltd 39 A1-Abbas Square Adamji Road Phone 63132</li> <li>POLAND</li> <li>X330 CANNOCK, STAFFS, U.K. XA30 (INC LT) Bowmaker (Plant) Ltd. Polish Operations Division Watting Street Telex No.: 337548 Cable: BOWPLANT CANNOCK</li> </ul>		NORWAY (Cont.) L314 8501 NARVIK Pay & Brinck A/S Fagernesvelen 3 P O Box 278 Telex No. 64276 Phone. (82) 44-135	
<ul> <li>(LT) Maskin A/S K. Lund &amp; Co. Ryensvingen 2 Telex No.: 19892 KLUCO Cable: ISOLATION OSLO Phone: (2) 42-08-00</li> <li>OMAN, Sutrate of MUSCAT (INC LT) Oasis Trading &amp; Equipment Company P. O. Box 1002 Mutrah Telex No.: 329 ALFAIHA MB Phone: 2160</li> <li>PAKISTAN</li> <li>M130 KARACHI 1 MD30</li> <li>(INC LT) Allied Engineering and Services Ltd. G.P.O. Box 940 Telex No.: 3623 PHPL PW Cable: BULLWORK Phone: 514985</li> <li>LAHORE Allied Engineenng and Services Ltd. 59 Mmun Gulberg Phone 80641 RAWALPINDI Allied Engineeing and Services Ltd 39 A1-Abbas Square Adamji Road Phone 63132</li> <li>YOLAND</li> <li>X330 CANNOCK, STAFFS., U.K.</li> <li>XA30 (INC LT) Bowmaker (Plant) Ltd. Polish Operations Division Watting Street Telex No:: 337548 Cable: BOWPLANT CANNOCK</li> </ul>		Pay & Brinck A/S Bromstadveien 70 P 0 Box 3723 Telex No . 55136	
MUSCAT (INC LT) Oasis Trading & Equipment Company P. O. Box 1002 Mutrah Telex No.: 329 ALFAIHA MB Phone: 2160 PAKISTAN M130 KARACHI 1 MD30 (INC LT) Allied Engineering and Services Ltd. G.P.O. Box 940 Telex No.: 3623 PHPL PW Cable: BULLWORK Phone: 514985 LAHORE Allied Engineenng and Servces Ltd. 59 Mmun Gulberg Phone 80641 RAWALPINDI Allied Engineeing and Services Ltd 39 A1-Abbas Square Adamji Road Phone 63132 POLAND X330 CANNOCK, STAFFS., U.K. X430 (INC LT) Bowmaker (Plant) Ltd. Polish Operations Division Watting Street Telex No.: 337548 Cable: BOWPLANT CANNOCK	LA70	(LT) Maskin A/S K. Lund & Co. Ryensvingen 2 Telex No.: 19892 KLUCO Cable: ISOLATION OSLO	
<ul> <li>M130 KARACHI 1</li> <li>MD30 (INC LT) Allied Engineering and Services Ltd. G.P.O. Box 940 Telex No.: 3623 PHPL PW Cable: BULLWORK Phone: 514985</li> <li>LAHORE Allied Engineenng and Servces Ltd. 59 Mmun Gulberg Phone 80641 RAWALPINDI Allied Engineeing and Services Ltd 39 A1-Abbas Square Adamji Road Phone 63132</li> <li>X330 CANNOCK, STAFFS., U.K. XA30 (INC LT) Bowmaker (Plant) Ltd. Polish Operations Division Watling Street Telex No.: 337548 Cable: BOWPLANT CANNOCK</li> </ul>		MUSCAT (INC LT) Oasis Trading & Equipment Company P. O. Box 1002 Mutrah Telex No.: 329 ALFAIHA MB	
Allied Engineenng and Servces Ltd. 59 Mmun Gulberg Phone 80641 RAWALPINDI Allied Engineeing and Services Ltd 39 A1-Abbas Square Adamji Road Phone 63132 POLAND X330 CANNOCK, STAFFS., U.K. XA30 (INC LT) Bowmaker (Plant) Ltd. Polish Operations Division Watling Street Telex No.: 337548 Cable: BOWPLANT CANNOCK		KARACHI 1 (INC LT) Allied Engineering and Services Ltd. G.P.O. Box 940 Telex No.: 3623 PHPL PW Cable: BULLWORK	
X330 CANNOCK, STAFFS., U.K. XA30 (INC LT) Bowmaker (Plant) Ltd. Polish Operations Division Watling Street Telex No.: 337548 Cable: BOWPLANT CANNOCK		Allied Engineenng and Servces Ltd. 59 Mmun Gulberg Phone 80641 RAWALPINDI Allied Engineeing and Services Ltd 39 A1-Abbas Square Adamji Road	
		CANNOCK, STAFFS., U.K. (INC LT) Bowmaker (Plant) Ltd. Polish Operations Division Watling Street Telex No.: 337548 Cable: BOWPLANT CANNOCK	

#### POLAND (Cont.) X331 00-193 WARSAW XA31 (INC LT) Bowmaker (Plant) Ltd. Biuro Informacji Technicznej U1. Stawki 2 "INTRACO" p. XVI Telex No.: 814-899 Phone: 39-64-02, 39-71-62, 39-56-38 Consignment Stock Parts Warehouse-Bowmaker Semce Station Hydrobudowa 7 U1. Zielona 6 Umultowo K. Poznanla Poland Telex No 04-15-574 BOWMA PL Phone 544-55 Administration: X330 Bowmaker (Plant) Ltd. XA30 Polish Operations Division Watling Street Cannock Staffordshire WS11 3LL England Cable Address: BOWPLANT CANNOCK Telex No.: 337548 Phone: (05435) 2551 PORTUGAL M380 LISBON **MA50** (INC LT) STET-Sociedade Tecnica de Equipamentos e Tractores S.á.r.l. Apartado 1351 Telex No.: 12778 Cable: STETRA LISBON Phone: 251-1011 M381 PORTO Sociedade Tecnica de Equipamentos e MA61 Tractores S á.r.l. Apartado No 48-Maia Telex No. 25151 Cable STETRA PORTO Phone 948-1560 LEIRLA Socledade Tecnica de Equipamentos e Tractores S á.r.l. Apartado 207 Phone 25055 BEJA Sociaedade Tecrmca de Equipamentos e Tractors S a.r.l. Rua d. Afonso III Telex No. 18250 Phone. 24075 COIMBRA Sociedade Tecnica de EquipamentoG e Tractores S á.r. .l Av Fernao de Magalhaes. 151-2B Phone 27976

## (INC LT) Including Lift Trucks

	PORTUGAL (Cont.)		RIO MUNI (Spanish Guinea)		
	ALGARVE	M180	MADRID 14, SPAIN		
	Sociedade Tecnica de Equipunentos e	MB40			
			(INC LT) Finanzauto S.A.		
	Tractors S.á.r.l.		Plaza de las Cortes 6		
	Vale de Serves		Telex No.: 27752		
	Estrada Nacional 125		Cable: FINANZAUTO MADRID		
	Phone 5 32 65		Phone: (91) 448-2700		
	PRINCIPE ISLAND		RUMANIA		
K460	LUANDA, ANGOLA	X940	(INC LT) COSA-Geneva		
KC40	(INC LT) Sorel S.a.r.l.				
	P. O. Box 408		RWANDA		
	Telex No.: 3229	K170			
	Cable: SOREL LUANDA	KC10	(INC LT) CHANIC		
	Phone: 7-22-81/2/3/4/5		B. P. 930		
			Cable: CHANUSA BUJUMBURA		
	QATAR, ARABIAN GULF		Phone: 3284		
	DOHA				
	(INC LT) Mohamed Abdulrahman		K160 Kinshasa Office		
	A1-Bahar		Chanic		
	P. O. Box 2171		Direction Générale		
	Telex No.: 4255 BAHAR DH		B P. 8512		
	Cable: BAHAR QATAR		Kinshasa		
	Phone: 21026		Repubhc of Zaire		
			Telex No 300		
	REUNION ISLAND				
1/2 / 0			Cable CHAMAT KINSHASA		
K340	97462 ST. DENIS		Phone 59815/59819		
KC30	(INC LT) Ets Camille Macé S.A.		K240 Brusseld Office		
	46, rue de la Bourdonnais		KC20 Chanic S.A.		
	B. P. 57		Chaussée de la Hulpe 177		
	Telex No.: 38 RE		1170 Bnrssels		
	Cable: CEMACE STDENIS		Belgium		
	Phone: 096138 RE				
			Telex No.: 23078		
			Cable: CHANIC BRUSSELS		
	RHODESIA		Phone: (02)673-61-10		
K550	SALISBURY				
	Barlow's Tractor & Equipment Co. Ltd.		SAO TOME		
	Cnr. Harrow Road and Martin Drive	K450	LUANDA, ANGOLA		
	Beverley East	KC40	(NC LT) Sorel S.ar.I.		
	Msasa	NC40			
			P. O. Box 408		
	P. O. Box 1537		Telex No.: 3229		
	Telex No.: 4368		Cable: SOREL LUANDA		
	Cable: TRACTORS SALISBURY		Phone: 7-22-81/2/3/4/5		
	Phone: 47321, 47341				
	K502 BUIAWAYO				
	Barlow's tractor & Equipment Co. Ltd.				
	5, Dunlop Road				
	P. O. Box 1192				
	Telex No.: 3152				
	Phone:67781				

# (INC LT) Including Lift Trucks

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Main offices in larger-faced type Branches In snmller-faced type

	SAUDI /	ARABIA			
Q630	JEDDAH				
QD30	(INC LT) Zahid Tractor & Heavy				
	Machinery Company Ltd.				
	P. O. Box 1588				
	Telex No.: 40042 ZAHTRAC SJ				
	Cable: ZAHIDTRACTOR JEDDAH				
	Phone: 77000, 76366, 76420				
	Q633	DAMMAM			
	QD33	Zahd Tractor & Heavy Machmery			
		Company Ltd. P O Box 579			
		Telex No :60080 ZAHTRAC SJ			
		Cable- ZAHIDTRACTOR DAMMAM			
		Phone: 22594			
	Q632 QD32	RIYADH Zahid Traatar & Haavy Machinery			
	QD3Z	Zahld Tractor & Heavy Machinery Company Ltd.			
		P. O. Box 814			
		Telex No 20129			
		Cable ZAHIDTRACTOR RIYADH Phone: 20129			
1/000		AL, Republic of			
K360 KE50		) LABO Afrique			
IL SU	P. 173				
	Telex No.: 606 Cable: MEA DAKAR Phone: 36004/22001				
	FIR	JIIE. 30004/22001			
	K310				
	K830	J A. Delmas Export S			
		17, rue Vauban 33075 Bordeaux Cedex			
		France			
		Telex No. 560615			
		Cable MEA BORDEAUX Phone. (56) 44-04-24			
		1 none. (50) 44-04-24			
		LEONE			
K690		FREETOWN (INC LT) Tractor & Equipment Division of			
KC90	· · · · ·	UAC of Sierra Leone Ltd.			
	P. O. Box 127 Cable: UNATEC FREETOWN Phone: 50852/50777				
	K666	London Office:			
	KC70	Unatrac Dmvsion of UAC Internatonal			
		Limitied Maidenhead Road			
		Windsor			
		Berks SL4 5HH			
		England Telex No 848881			
		Cable UNATRAC WINDSOR			
		Phone (7535)55441			

	SOMALI DEMOCRATIC REPUBLIC				
K130	MOGADISCIO				
	S.I.C.A. BOERO S.p.A.				
	P. O. Box 418				
	Telex No.: 655 TRACSO MOG SOM				
	(from 3 am9 p.m.)				
	Cable: BOERO MAGADISCIO				
	Phone: 80997				
	Rome Office:				
	S.I.C.A. BOERO S.p.A.				
	Via Brenta 2				
	00198 Rome, Italy				
	Telex No.: 68351 MIKEFOX				
	Cable: MURRIFRER				
	Phone: 86-74-68				
	COUTU AFRICA Depublic of				
1/020	SOUTH AFRICA, Republic of JOHANNESBURG 2000				
K030	Barlow's Tractor Division				
	Division of Barlow Rand Limited				
	29 de Beer Street				
	Braamfontein 2001				
	P. O. Box 4862				
	Cable: BARWING JOHANNESBURG				
	Phone: 394511				
K040					
11040	Barlow's Tractor & Machinery Co.				
	P. O. Box 11				
	Telex No.: 8-7872, 8-7940,				
	8-8507				
	Phone: 36-3011				
	Cable Address: SHIPMENTS ISANDO				
K110	SILVERTON 0127				
	Barlow-Noordelik Masjinerie				
	Maatskappy				
	316 Mundt Street				
	Waltloo				
	Pretoria P. O. Box 518				
	Telex No.: 3-0321				
	Cable: SHIPMENTS PRETORIA				
	Phone: 83-1171				
16444					
K111	NELSPRUIT 1200				
	Barlow's Tractor & Machinery Co				
	Heyneke Str. Industrial Sites				
	Telex No 43-7950				
	Cable "SHIPMENTS" Nelspruit				
	Phone 3264/5/6				
	K112 PHALABORWA 1390				
	Barlow's Noordelihk Masj. Mpy				
	Mansveld Str				

Barlow's Noordelihk Masj. Mpy Mansveld Str Telex No 53-4420 Cable "SHIPMENTS" Phalaborwa Phone 4541/2

# (INC LT) Including Lift Trucks

	SOUTH	AFRICA (Cont.)		SOUTH AFRICA (Cont.)
	K113	PIETERSBURG 0700	K060	CAPE 7530
		Barlow's Noordelhk Masj Mpy		Barlow's (Cape) Limited
		22nd Street, Industral Township		Kasselsvlei Roád
		Telex No.: 53404		P. O. Box 332
		Cable "SHIPMENTS" Pletersburg		Bellville South
		Phone- 71022/71060/1		Telex No.: 5-7968/5-7969
	K115	LICHTENBURG 2740		Cable: SHIPMENTS CAPETOWN
	RIIJ	Barlow's Noordelik Masj Mpy		Phone: 97-5931
		121 Scholtz Str		1 1010. 37 3331
				SPRINGBOK
		Telex No 8-4358 Phone- 6207/8		
		Phone- 6207/6		Barlow's (Cape) Ltd
14050	N 1 A T A I	0000		Inry Street
K050	NATAL			Industrial Ara
		Barlow & Sons (Natal) Ltd.		Telex No 557-7199
		ostone Road		Cable: SHIPMENTS SPRINGBOK
	P. O. E			Phone. 426/7
	New Ge		1/0/0	
		0.: 56-5322	K010	KIMBERLEY 8300
		SHIPMENTS DURBAN		Barlow's Northern Cape Ltd.
	Phone:	72-1341		Cnr. Hendrik van Eck Road and
				Welder Street
	K061	EMPANGENI, ZULULAND		P. O. Box 791
		Barlow's (Natal) Ltd.		Telex No.: 58674
		Old Matubstuba Road		Cable: SHIPMENTS KIMBERLEY
		Telex No.: DX248		Phone: 23157
		Phone. 530		
	K053	VRYHEID, NATAL 3100		K011 UPINGTON 8800
		Barlow's (Natal) Ltd)		Barlow's Northern Cape L
		149 President Str.		Industrial Rd.
		Telex No.: 56-7782		Telex No. 558464
		Phone: 1351		Phone. 3272/3873
				K012 POSTMASBURG 8420
K080	PORT E	ELIZABETH 6001		Barlow's Northern Cape L
	Ba	rlow's (Eastern Province) Ltd.		Chroom Rd.
		uanway Road		
		uandale	K070	BLOEMFONTEIN 9300
		O. Box 2006		Barlow's (OFS) Ltd.
		lex No.: 747521/74-7522		P. O. Box 1088
		ble: SHIPMENTS PORT		Telex No.: 52-631
		ELIZABETH		Cable: SHIPMENTS
	Phone: 42-1001			BLOEMFONTEIN
				Phone: 82721
	K085	EAST LONDON		
		Burow's Ethmog Equip. Co.		SOUTH WEST AFRICA
		(Border) Ltd	K090	WINDHOEK 9100
		Telex No. 57-5733	1050	Barlow's S.W.A. Tractor Co.
		Phone. 45-1713		123 Public Road
	K086	KOKSTAD		P. O. Box 216
	1000			Telex No.: 56-725/56-875
		Balow's Earthmovmg Eqtuip. Co		
		(Border) Ltd Cor. Groome & Hawthorne Str.		Cable: SHIPMENTS WINDHOEK
				Phone: 32026
		Telex No.: DS7095		
	1/000	Phone: 370		WALVIS BAY
	K082	GEORGE, CAPE 6530		Barlow's S.W.A. Tractor Co.
		Barlow's (EFP.) Ltd.		4th Street East
		Albert Road		Telex No.: 48-096
		Telex No.: 576484		Cable: SHIPMENTS WALVIS
		Phone: 4937		BAY
				Phone 4391

## Main offices in larger-faced type Branches In snmller-faced type

Barlow's Northern Cape Ltd.

Barlow's Northern Cape Ltd.

SPAIN M180 MB40	Plaz Tele Cab	14 Finanzauto S. A. a de las Cortes, 6 x No.: 27752 le: FINANZAUTO MADRID ne: (91) 44&2700/445-7150
	M181 MB41	ARGANDA Fianzauto S. A. Arganda del Rey (Madrid) Telex No.: 23200 Teletypes 10031/33/36/49
	M182 MB42	Phone (910) 8712612 BARCELONA Finanzauto S. A. Sta. Perpetua de Moguda (Barcelona) Teletype: 10050 Phone: (93) 5600298/560090
	M186 MB46	BRLBAO Finanzauto S. A Amorebieta (Vtzcaya) Teletype: 10040 Phone: (94) 6730500
	M188 MB48	LA CORUNA Finanzauto S. A. Bergondo (La Coruna) Teletype: 10043 Phone-(981) 780151/780126
	M190 MB48	LAS PALMAS, CÁNARY ISLANDS FInanuto S. A. Prelacion Industrial "El Goro" Telde (Grin Canaria) Telex No. 95124 Phone: (928) 692-850
	M190 MA90	MALAGA Finanzauto S. A. Poligono Industrial "Sta. Teresa" (Malaga) Teletype 10035 Phone (952) 270-450/271-654
	M191 MA91	OVIEDO Finanzauto S. A. Luagones (Asturias) Teletype: 10037 Phone: (985) 260-250 LERIDA Fmnanzauto S. A. Poligono Industrial "El Segre" Teletype: 10045 Phone (973) 200-594
	PAL	MA DE MALLORCA Finanzautos. A. Poligono Industral "La Victoria" "Son Castelio" Palma de Mallorca Teletype- 10034
	M183 MB43	Phone- (971) 256056/25-819 SEVILLA Fnanauto S. A. Dos Hermanas (Seinla) Telex No: 72230 Phone-(954) 721-350

## SPAIN (Cont.)

M189 M849	TENERIFE, CANARY ISLANDS Fal-nz7uto S. A Sta Cruz de Tenenfe Telex No.: 92117 Phone' (922) 613-100				
M184 MB44	VALENCIA Finanzuto S. A. Chiva (Valencia) Teletype- 10042 Phone- (96) 2520275				
M193 MA93	ZARAGOZA Finanzauto S A. Poligono Industnal de Cogullada Avda Fco. Caballero 29 Teletype 10032 Phone (976) 295-320				
Q390	SUDAN KHARTOUM Sudanese Tractor Company Ltd. 74 Barlaman Avenue P. O. Box 1840 Cable: TRACTORS KHARTOUM Telex No.: 511 TRACTORS KM Phone: 72828				
	Q391 WAD MEDANI Sudanese Tractor Company Ltd. P 0 Box 301 Cable: TRACTORS WAD MEDANI Phone 639and 2416				
	SWAZILAND				
K114					
K114	MANZINI Barlow's (Swaziland) (Pty) Ltd. P. O. Box 120 Telex No.: SMX 2063 Cable: Shipments Manzini				
K114 L100 LB30	MANZINI Barlow's (Swaziland) (Pty) Ltd. P. O. Box 120 Telex No.: SMX 2063 Cable: Shipments Manzini Phone: 2363				

(INC LT) Including Lift Trucks

	SWEDEN (Cont.)		TANZANIA
L103	96100 BODEN	K260	DAR ES SALAAM
LB33	Engstr6m & Nilson Masxkn AB	KB10	(INC LT) Construction Equipment
	Hantverkaregatn 2		Division of the UAC of Tanzania Ltd.
	Telex No. 8306		P. O. Box 2568
	Cable ENGSON BODEN		Cable: AFRITRAK DAR
	Phone. (921) 1-36-60		ES SALAAM
L101	24100 ESLOV		Phone: 64531
LB31	Engström & Nilson Maskm AB		
LDJI			MOSHI
	Järnvägsatan 4 Box 38		Construction Equpment Dnislon of
	Telex No 3143		the UAC of Tanzanm Ltd.
	Cable: ENGSON ESLOV		
	Phone: (413) 1-30-70		P 0. Box 3034
L102	40252 GOTEBORG 13		Cable AFRITRAK MOSHI
LB34	Engström & Nilson Maskm AB		TANGA
	P O. Box 13071		Construction Equipent D!viSion of
	Telex No.' 2393		the UAC of Tanzania Ltd.
	Cable. ENGSON GOTEBORG		P. O. Box 981
	Phone: (31)44-72-00		Cable- AFRITRAK TANGA
L104	85253 SUNDVAIL		K666 London Office
LB34	Engström & Nilson Maskm AB		KC70 Unatrac Division of UAC
	Versdsgatan 2. Box 808		InternatinI Limited
	Telex No 71006		Maidenhead Road
	Cable: ENGSON SUNDSVALL		Windsor
	Phone: (60) 10340		Berks, SL4 SHH
L107	67400 VETLANDA		England
LB37	Engström & Nilson Maskm AB		Telex No.: 848881
LDJ/	Brogrdtan, P O. Box 64		Cable: UNATRAC WINDSOR
	Telex No.: 3706		Phone: (7535) 55441
	Cable: ENGSON VETLANDA		
			TCHAD, Repubbe of
	Phone: (383) 13-0-10	K650	NDJAMENA
		K050 KD50	
		KD30	(INC LT) S.H.O. Tchad
SWITZE			Département Tractafric
L010	4900 LANGENTHAL		B. P. 450
LB20	(INC LT) ULRICH AMMANN		Telex No.: 5214KD
	Baumaschinen AG		Cable: TRACTAFRIC NDJAMENA
	Telex No.: Sales: 68446		Phone: 24-51
	Parts & Service: 68385		
	Cable: AMMANNAG LANGENTHAL	K600	Paris Office:
	Phone: (063) 29-61-61	KB2D	Compagnie Optorg
			Arago-Defise
L012	1604 PUIDOUX		5, rue Bellini
LB21	ULRICH AMMANN Service SA		92806 Puteaux
	Phone: (021) 5620-82/83		France
			Telex No.: 620554
	SYRIA		Cable: OPTORGPO PARIS
0170	AMASCUS		Phone: 775-35-43/775-32-46
Q170			
QC50	(INC LT) M. Ezzat Jallad & Fils		TOGO
	Aleppo Street	K740	LOME
	Al-Qaboun	KD60	(INC LT) Gaston Negre S. A.
	P. O. Box 23	ND00	P. O. Box 134
	Cable: JALLAD DAMASCUS		Telex No.: 5231
	Telex No.: 19148 SY		Phone: 22-81/82, 32-70
	Phone: 550-321/555-012		Filolie. 22-01/02, 32-70
			K310 Bordeaux Office.
	Q172 ALEPPO		
	QC50 M. Ezzt Jallad & Fs		KB31 J. A. Delmas Export S. A
	Seif-el-Dawla Steet		17, rue Vauban
	P 0. Box 630		33075 Bordeaux Cedex
	Cable: JALLAD ALEPPO		France
			Telex No 560615
			Phone. (56) 44-024

Main offices in larger-faced type Branches In snmller-faced type

(INC LT) Including Lift Trucks

	TRANSKIEI, Republic of UMTATA		UGANDA K290 KAMPALA			
	-	nskel Tractors (Pty.) Ltd.	KC80	(INC LT) Construction Equipment Division		
K400 KG40	0 (INC LT) Ets. P. Parrenin S.A. 91, avenue de Carthage Telex No.: 12422			of Gailey & Roberts (Uganda) Ltd. P. O. Box 7123 Cable: AFRITRAK KAMPALA Phone: 59441		
		le: PARNIN TUNIS ne: 256577		K666 KC70	London Office: Unatrac Divmson of UAC	
M140 MB30	TURKEY ISTANBUL (INC LT) Cukurova Ithalat ve Ihracat T.A.S. Buyukdere Caddesi, 14 P. O. Box 124 Sisli Telex No.: 22693				International Limited Maidenhead Road Windsor Berks, SL4 SHH England Telex No 848881 Cable- UNATRAC WINDSOR Phone (7535) 55441	
		le: CUKURTAS ISTANBUL ne: 47-48-30		-	ARAB EMIRATES Ibi, Dubal, Shsah, Ajman,	
	M141 MB31	ADANA Cukurova Ithalat ve Ihracat T.A.S.			niwin, R I-]CKhlimnh,	
		Hava Alani Karsui No. 420 P 0. Box 82 Phone. 14723 Telex No.: 62156	Q302 QB12	ÀI-Ba	Mohamed Abdulrahman	
	M142 MB22	ANKARA Eskehir Yolu 9 km. No. 80/i Telex No.: 42364 Cable: CUKURTAS ANKARA	Q301	Cable Phor DUBAI	x No.: 2259 AH e: MOATASIM ABU DHABI ne: 27230	
	M143 MB33	Phone 23-11-00 IZMIR Cukurova IIthalat ve hrcat T.A.S. Gaxz Bulvri No. 29 P O. Box 606 Phone: 149159 Telex No.: 52325 DIYARBAKIR	QB11	Al-Ba P.O. Deira Teley Cable	Box 1170	
		Cukurova Ithalat ve Ihracat T.A.S. Inonu Cad. No. 45/B Phone 3015	K330 KE30	B. P Telex	-	
				KB30	Bordeaux Office- J. A. Delmas Export S A. 17, rue Vauban 33075 Bordeaux Cedex France	

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# Brenhes m smaller-faced type

Telex No. 560615 Cable MEA BORDEAUX Phone (56)4404-24

X380	U.S.S R (INC LT) COSA-Geneva Moscow Office: Caterpillar Overseas S.A. Pokrovsky Boulevard 4/17 Apartment 13 Moscow 101000 Telex No: 7802 SU Phone: 207-5658/207-1007/ 207-2625/207-2982 YEMEN, Peoples Democratic Republic of	K150 K160 KB10	ZAIRE, Republic of KINSHASA (INC LT) CHANIC Direction Generale B. P. 8512 Telex No.: 300 Cable: CHAMAT KINSHASA Phone: 59815/59819 KINSHASA CHANIMAT (Main Store) B. P. 11.197
X430	CRATER, ADEN National Company for Foreign Trade P. O. Box 90 Telex No.: ADN 211 + ADN 266 Cable: FOREIGNTRADE ADEN Phone: 51347/51348		Telex No.: Chanic 300 Cable: CHANIMAT KINSHASA Phone: 59811 K161 BOMA KB10 CHANIMAT
Q550 Q450	YEMEN ARAB REPUBLIC HODEIDAH (INC LT) The Tehema Trading Co. Ltd. P. O. Box 3337 Telex, No.: 510 HODSHIP YE Cable: TRADCO HODEIDAH Phone: 2406 SANAA		B. P. 90 Cable: CHANIMAT BOMA KISANGANI CHANIMAT B. P. 10 Cable: CHASTAN KISANGANI BUKAVU CHANIMAT B. P. 2374 Cable: CHANIMAT BUKAVU
	The Tchema Trading Co. Ltd. Teledcx No.: 218 HODSHIP YE	K180 KC50	LUBUMBASHI SODIMAT
X290 XA90	YUGOSLAVIA 11080 BELGRADE (INC LT) OMNIKOMERC Batajnicki put bb B. P. 637 Telex No.: 12223 Cable: OMNIKOMERC BELGRADE Phone: (011) 214-903 210-554/6 41000 ZAGREB OMNIKOMERC Rade Koncara 29 Phone: (041))-50-618		B. P. 447 Telex No.: 267 Cable: SODIMAT LUBUMBASHI Phone: 3111/3112 <b>K240</b> Brusels Office. <b>KC2D</b> Chanic S. A. Chaussée de la Hulpe 177 1170 Brunel Belgium Telex No.: 23078 Cable. CHANIC BRUSSELS Phone: (02) 673-61-10
	56-50-54	K632 KD82	ZAMBIA Head Office Operations: KITWE Mazembe Tractor Co. Ltd. P. O. Box 2792 Telex No.: ZA 52121 Cable: WATTEAU KITWE Phone: 3392/4463

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K531 KD81

LUSAKA (INC LT) Mazembe Tractor Co. Ltd. Chibote House ChaChaCha Road P. O. Box 3450 Telex No.: ZA 4292 LUSAKA Cable: ASSAIL LUSAKA Phone: 75168

> LUSAKA Mazmbe Tractor Co Ltd. P. O. Box 457 Telx No.: ZA 4123 Phone: 72061/2, 73572

KITWE Mazembe Tractor Company Lamtted P.O. Box 189 Telex No.: ZA 52121 Phone: 3392, 4463

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K580 New York Office:

KD90 INTRACO Marketing Corporation 485 Lexington Avenue-10th Floor New York, N.Y. 10017 Telex No.: 234790 Phone: (212) 949-9030 (INC Ln) Includmg Lift Trucks

> Main offices in brger-faced type Branchea in mallaerfeed type

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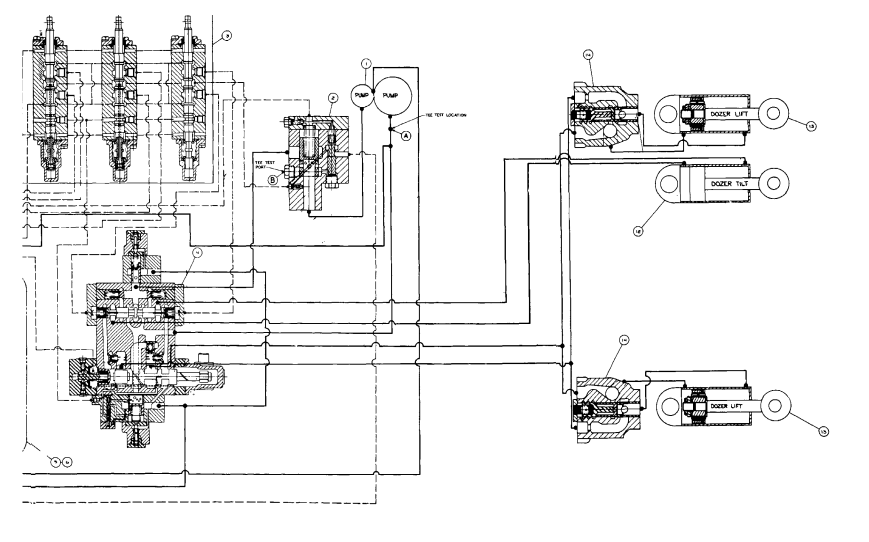
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E. C. MEYER General, UnLted States Army Official: Chief of Staff

J. C. PENNINGTON Major General, United States Army The Adjutant General

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#### THE METRIC SYSTEM AND EQUIVALENTS

#### LINEAR MEASURE

- 1 Centimeter = 10 Millimeters = 0.01 Meters = 0.3937 Inches
- 1 Meter = 100 Centimeters = 1000 Millimeters = 39.37 Inches
- 1 kilometer = 1000 Meters = 0.621 Miles

#### **WEIGHTS**

- 1 Gram = 0.001 Kilograms = 1000 Milligrams = 0.035 Ounces
- 1 Kilogram = 1000 Grams = 2.2 Lb.
- 1 Metric Ton = 1000 Kilograms = 1 Megagram = 1.1 Short Tons

#### LIQUID MEASURE

1 Milliliter = 0.001 Liters = 0.0338 Fluid Ounces

1 Liter = 1000 Milliliters = 33.82 Fluid Ounces

#### SQUARE MEASURE

- 1 Sq. Centimeter = 100 Sq. Millimeters = 0.155 Sq. Inches 1 Sq. Meter = 10,000 Sq. Centimeters = 10.76 Sq. Feet
- 1 Sq. Kilometer = 1,000,000 Sq. Meters = 0.386 Sq. Miles

## CUBIC MEASURE

1 Cu. Centimeter = 1000 Cu. Millimeters = 0.06 Cu. Inches 1 Cu. Meter = 1,000,000 Cu. Centimeters = 35.31 Cu. Feet

#### **TEMPERATURE**

5/9 (°F - 32) = °C 212° Fahrenheit is equivalent to 100° Celsius 90° Fahrenheit is equivalent to 32.2° Celsius 32° Fahrenheit is equivalent to 0° Celsius 9/5 (°C + 32) = F°

#### APPROXIMATE CONVERSION FACTORS

TO CHANCE	70		1 7
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Inches	Centimeters	2.540	1 1
Feet	Meters	0.305	₽
Yards	Meters	0.914	<b>≌-t</b>
Miles	Kilometers	1.609	<b>₽</b>
Square Inches	Square Centimeters	6.451	<del> </del>
Square Feet	Square Meters	0.093	
Square Yards	Square Meters	0.836	1-1
Square Miles	Square Kilometers	2.590	<u>+</u>
Acres	Square Hectometers	0.405	ΙE
Cubic Feet	Cubic Meters	0.028	=- <b>F</b>
Cubic Yards	Cubic Meters	0.765	1
Fluid Ounces	Milliliters	29.573	]
Pints	Liters	0.473	
Quarts	Liters	0.946	17 ±
Gallons	Liters	3.785	<del> </del>
Ounces	Grams	28.349	₽
Pounds	Kilograms	0.454	<b> </b> ° <b>−]</b> −
Short Tons	Metric Tons	0.907	1 1
Pound-Feet	Newton-Meters	1.356	1 7
Pounds per Square Inch	Kilopascals	6.895	
Miles per Gallon	Kilometers per Liter	0.425	F
Miles per Hour	Kilometers per Hour	1.609	-
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Centimeters Meters	Inches Feet Yards Miles Square Inches Square Feet Square Yards Square Miles Acres	0.394 3.280 1.094 0.621 0.155 10.764 1.196 0.386 2.471	4 A P P P P P P P P P P P P P P P P P P
Centimeters Meters	Inches Feet Yards Miles Square Inches Square Feet Square Yards Square Miles Acres Cubic Feet	0.394 3.280 1.094 0.621 0.155 10.764 1.196 0.386 2.471 35.315	عمل المراسلين المراسلين عمل المراسلين المراسلين
Centimeters	InchesFeet Yards Miles Square Inches Square Feet Square Yards Square Miles Acres Cubic Feet Cubic Yards	0.394 3.280 1.094 0.621 0.155 10.764 1.196 0.386 2.471 35.315 1.308	3 44 5 2 8 8 2 2 8 8 2 2 4 4 4 4 4 4 4 4 4 4 4
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Centimeters	Inches Feet	0.394 3.280 1.094 0.621 0.155 10.764 1.196 0.386 2.471 35.315 1.308 0.034 2.113 1.057	2 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
Centimeters	Inches Feet	0.394 3.280 1.094 0.621 0.155 10.764 1.196 0.386 2.471 35.315 1.308 0.034 2.113 1.057 0.264	<u>«. 2 3 4 4 5 6 7 7 8 8 7 7 8 8 8 9 9 9 9 9 9 9 9 9 9 9</u>
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Centimeters	InchesFeet	0.394 3.280 1.094 0.621 0.155 10.764 1.196 0.386 2.471 35.315 1.308 0.034 2.113 1.057 0.264 0.035 2.205 1.102 0.738	1 cm. 2 3 4 5 5 6 7 4 1 cm. 2 8 6 7
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