This copy is a reprint which includes current pages from Changes 1 and 2.

TECHNICAL MANUAL DIRECT AND GENERAL SUPPORT MAINTENANCE



HYDROMECHANICAL CROSSDRIVE TRANSMISSION HMPT 500 AND TRANSMISSION CONTAINER ASSEMBLY

2520-01-105-6446)

HEADQUARTERS, DEPARTMENT OF THE ARMY

NOVEMBER 1984

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END ITEM APPLICATION

This HYDROMECHANICAL CROSSDRIVE TRANSMISSION, HMPT 500, is used in the following vehicle systems:

Vehicle	TM Number Series	
Infantry Fighting Vehicle, M2	9-2350-252	
Cavalry Fighting Vehicle, M3	9-2350-252	
Multiple Launch Rocket System Carrier, M993	9-1450-646	

HEADQUARTERS DEPARTMENT OF THE ARMY Washington D.C, 30 September 1991

TECHNICAL MANUAL DIRECT AND GENERAL SUPPORT MAINTENANCE HYDROMECHANICAL CROSSDRIVE TRANSMISSION HMPT 500 AND TRANSMISSION CONTAINER ASSEMBLY (2520-01-105-6449)

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3. This change incorporates corrections reflecting improvements in equipment configurations and maintenance procedures.

4. File this change sheet in the front of the manual for reference purposes.

Remove Pages

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CHANGE No. 4 By Order of the Secretary of the Army:

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Official:

PATRICIA P. HICKERSON Brigadier General, United States Army The Adjutant General

Distribution:

To be distributed in accordance with DA Form 12-37-E, block 1581, Direct and General Support maintenance requirements for TM 9-2520-270-34.

Technical Manual No. 9-2520-270-34 Change No. 3

Intermediate Direct and General Support

Maintenance Manual

HYDROMECHANICAL CROSSDRIVE TRANSMISSION HMPT 500 AND TRANSMISSION CONTAINER ASSEMBLY (2520-01-105-6446)

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C-1 thru C-3 (C-4 blank)	C-1 thru C-3 (C-4 blank)
Index 1 thru Index 12 '	Index 1 thru Index 12

File this change sheet in the front of the publication for information purposes.

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Distribution:

To be distributed in accordance with DA Form 12-32R, Direct and General Support Maintenance requirements for Multiple Launch Rocket System and DA Form 12-37R, Direct and General Support Maintenance requirements for Bradley Infantry/Cavalry Fighting Vehicle (M2/M3, M2A1/M3A1).

HEADQUARTERS DEPARTMENT OF THE ARMY Washington, D. C., 20 *August*, 1986

Intermediate Direct and General Support

Maintenance Manual

HYDROMECHANICAL CROSSDRIVE TRANSMISSION HMPT 500 AND TRANSMISSION CONTAINER ASSEMBLY (2520-01-105-6446)

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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:

Distribute IAW DA Form 12-37R for Direct and General Support Maintenance requirements for Bradley Infantry/Cavalry Fighting Vehicles, M2/M3 and DA Form 12-32R for Direct and General Support Maintenance requirements for Multiple Launch Rocket System (MLRS).

HEADQUARTERS DEPARTMENT OF THE ARMY Washington, D. C., 30 January 1986

Direct and General Support

Maintenance Manual

HYDROMECHANICAL CROSSDRIVE TRANSMISSION HMPT 500 AND TRANSMISSION CONTAINER ASSEMBLY (2520-01-105-6446)

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Index 11 and Index 12	Index 11 and Index 12

B. TRANSMITTAL PAGES. Insert these change sheet pages (pages 1,2, and 3(4blank) at the front of your copy of TM 9-2520-270-34 (November 1984).

By Order of the Secretary of the Army:

Official:

JOHN A. WICKHAM, JR. General, United States Army chief of staff

MILDRED E. HEDBERG Brigadier General, United States Army The Adjutant General

Distribution:

To be distributed in accordance with DA Form 12-32R, Direct and General Support Maintenance requirements for Multiple Launch Rocket System and DA Form 12-37R, Direct and General Support Maintenance requirements for Bradley Infantry/Calvalry Fighting Vehicle (M2/3).

SUMMARY OF WARNINGS AND FIRST AID

This list summarizes critical WARNINGS in this manual, They are repeated here to let you know how important they are. Study these WARNINGS carefully. They can save your life and the lives of soldiers you work with.



Cleaning solvent Is poisonous and can burn. Continued exposure to solvent can cause skin problems.

- Always use in area with good air flow away from heat or flames.
- Do not breathe solvent fumes.
- Do not put hands in solvent.
- If solvent gets on hands, wash them.
- If solvent gets in eyes, flush with fresh water and get medical help.
- Keep fire extinguisher nearby.



Compressed air can injure you and
others. Do not aim air at soldiers Do not use more pressure than 30 psi (207 kPa). Always wear goggles.

Parts may slip and cause eye injury

 or blindness. Always wear goggles when using power tools or when you have parts under pressure,



WARNING Do not handle hot or cold parts without protective gloves. Personnel can be Injured.



WARNING Sharp edges can cut hands. Use rags or brush to lubricate.



WARNING Hanging loads could kiil or injure you. Keep away from hanging loads and overhead equipment.

WARNING



Failure to property secure the transmission can cause injury to personnel or damage to transmission.



Parts could fall and Injure you. Usehelper or lifting device to move heavy parts.

For artificial respiration and first aid, see FM 21-11.

HEADQUARTERS DEPARTMENT OF THE ARMY Washington, D.C., 6 November 1984

Technical Manual No, 9-2520-270-34

TECHNICAL MANUAL INTERMEDIATE DIRECT AND GENERAL SUPPORT MAINTENANCE HYDROMECHANICAL CROSSDRIVE TRANSMISSION HMPT 500 AND TRANSMISSION CONTAINER ASSEMBLY (2520-01-105-6446)

Reporting Errors and Recommending Improvement

You can help improve this manual, If you find any mistakes, or if YOU know a way to improve the procedures, please let us know. Mail your letter, DA Form 2028 (Recommended Changes to Publications and Blank Forms), or DA Form 2028-2 located in the back of this manual, direct to: Commander, U.S, Army Tank-Automotive Command, ATTN: AMSTA-MB, Warren, Michigan 48397-5000. A reply will be sent to you.

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HOW TO USE THIS MANUAL

Before starting any inspection or maintenance procedures, read HOW TO USE THIS MANUAL, CHAPTER 1 - INTRODUCTION, and CHAPTER 2 - GENERAL MAINTENANCE PROCEDURES.

WHAT'S IN THE MANUAL - FRONT TO BACK

END ITEM APPLICA TION lists the vehicles that use the Hydromechanical Cross drive Transmission, HMPT 500.

SUMMARY OF WARNINGS AND FIRST AID lists the warnings and first aid information in this manual. These warnings contain additional information about things that could hurt or kill personnel. The maintenance task may have a shorter version of these warnings.

TABLE OF CONTENTS lists the chapters, sections, appendixes, and alphabetical index in this manual. It also lists the pages where chapters, sections, appendixes, and alphabetical index can be found.

CHAPTER 1 covers general information and gives a quick review of major transmission and container components and features.

CHAPTER 2 contains information on: transmission and container repair parts, special tools, and support equipment; preparing the transmission for servicing, shipping, or storage; and general and special cleaning and inspection procedures. In addition, chapter 2 contains the Fault Symptom Index, inspection trees, and procedures for removal and installation of inserts.

CHAPTER 3 contains maintenance tasks authorized to be performed at the Intermediate Direct Support (IDS) level.

CHAPTER 4 contains maintenance tasks authorized to be performed at the Intermediate General Support (IGS) level.

APPEND/X A lists references such as technical manuals and other publications to be used by personnel.

APPEND/X B lists expendable supplies and materials used to maintain or repair the transmission and the container.

APPEND/X C lists special tools used to maintain or repair the transmission and the container.

APPEND/X D lists and provides manufacturing requirements for items used to maintain or repair the transmission and the container.

GLOSSARY gives the meanings of abbreviations and unusual terms found in the manual.

ALPHABET/CAL INDEX lists major transmission and container parts that would be repaired or replaced at the IDS or IGS level. Each entry in the index includes a page number.

DA FORM 2028-2 is used to report an error found in this manual.

METRIC CONVERSION CHART (last page) converts U.S. measurements to their metric equivalents. Measurements in the tasks are given in both U.S. and metric units.

HOW TO USE THIS MANUAL (cont)

COMMON TERMS

Before using this manual, there are many terms that you should first become familiar with. You must understand these terms to use this manual. Definitions of these terms and how they are used follow,

WARNINGS, CAUTtONS, AND NOTES

Pay attention to all warnings and cautions within the task. Ignoring a warning could cause death or injury to personnel, Ignoring a caution could cause damage to equipment. Notes contain facts to make the task easier. Both warnings and cautions always appear just above the task step to which they apply.

A short version of a warning may be used in the maintenance task. If the short version is used, the following words will be included: "Read warning in the front of this manual."

WARNINGS: Call attention to things that could kill or injure personnel and are also listed in front of manual.

CAUTIONS: Call attention to things or actions that could damage equipment.

NOTES: Contain important facts or things to make

WARNING



Solvent fumes can burn and could poison you. Read warning in the front of this manual.

CAUTION Do not bend springs or actuator valve assemblies. Controller can be damaged.

NOTE

If input bevel gear or pinion is damaged, both gears must be replaced as a matched set.

HELPER

task easier.

If a helper assists with a step or substep, the step will include: "Repairer and helper. . . ."

Example: 32. REPAIRER AND HELPER INSTALL OUTPUT HOUSING (14).

If a helper performs the action alone, the step or substep will start with "(H)."

Example: d. (H) Turn installer (7) one complete turn to be sure output housing (5) is properly seated.

DA FORM 2407 (From Unit Maintenance)

A DA FORM 2407 will accompany any faulty transmission. Before you repair a faulty transmission, review the DA FORM 2407 that came with it. One or more fault symptoms will be described on the form. You will use the fault symptoms and the FAULT SYMPTOM INDEX to determine which inspection tree (or task) to use for a given fault.

FAULT SYMPTOM INDEX

The FAULT SYMPTOM INDEX lists each failure or deficiency that might be found on DA FORM 2407. It also lists the inspection tree (or task) you will use for locating and repairing the failure. Look at the example below.

	TM 9-2	2520-270-34
Section IV. IN	SPECTION TREES	
FAULT SY	MPTOM INDEX	
Symptom or Deficiency (From DA Form 2407)	Inspection Tree/(Task)	Page
Delay at first to second range shift point NO ACCEL	ERATION IN SECOND RANGE	2-34
Disconnect clutch failure , VEHI	CLE STEERS IN NEUTRAL	2-138
Engine stalls during braking ENGINE	STALLS DURING BRAKING	2-96
Engine stalls when transmission is engaged	FROZEN INPUT	2-83
Low makeup pressure LOW MAKEUP P	RESSURE	2-47
Neutral creep .,, TRANSMISSI	ON CREEP	.2-30
No acceleration in second range NO ACC	ELERATION IN SECOND RANGE	2-34
No acceleration in third range, ., NO ACC	ELERATION IN THIRD RANGE	2-103
No back problem ., ., NO PROPULSI	ON, WITH STEER	.2-118
No input to transmission NO IN	PUT TO TRANSMISSION	2-14
No propulsion, no steer NO PROPL	JLSION, NO STEER	.2-129
No speed reference signal NO PROF	PULSION, WITH STEER	2-118
Poor acceleration NO ACCELER	ATION IN SECOND RANGE	.2-34
Rollback problem TRANSM	ISSION ROLLBACK	.2-74
Service brake		

DA FORM 2404 and DA FORM 2407 - COMPLETING

Before going to an inspection tree, you should understand how to properly fill out DA Forms. In this manual, two forms are used. They are DA FORMS 2404 and 2407. If the transmission is repaired, only DA FORM 2404 is completed. If the transmission or components are sent to depot, both DA FORMS 2404 and 2407 are completed and accompany the transmission or component.

HOW TO USE THIS MANUAL (cont)

INSPECTION TREES

Below is an example of an inspection tree that was referenced from the Fault Symptom Index



Legend to Example Above

	This is the name of the tree,
	This tells you the type of fault covered by the tree.
3 TOOLS	These are the tools and equipment you will need to complete the tree. Tools found in the general mechanic's tool kit are not listed separately.
(4) MATERIALS/ PARTS	These are the materials and parts you will need to complete the tree.
5 PERSONNEL REQUIRED	This tells you the person authorized to perform the task. If a helper is needed to lift or guide, this person will be identified as "Helper (H)." Make sure the helper you choose has the skills needed to do the job.
6 REFERENCES	These are publications or forms that are used along with this manual to complete the tree. The publications may contain useful information to help you do as the tree directs. The forms may be used to record information as various inspections are performed. The tree will direct you when to use these references.
7 EQUIPMENT CONDITIONS	This describes the condition the equipment must be in before you start the task. Each condition is followed by a page reference. Use this reference to find the task that set up that equipment condition.

Reading Inspection Trees

Use the inspection tree as a road map. Read through the tree one block at a time, performing all steps and answering all questions. This will lead you to a failed component or assembly that could be the problem. Be sure to complete every block in the branch of the tree you are following. Do not stop if you find a failed component. Many faults can cause damage to several components. The inspection tree will direct you to check for secondary damage that could be caused by a fault.

TYPES OF BLOCKS

There are several types of inspection tree blocks. The following examples will discuss the types of blocks.

Procedural Block

A procedural block will tell you to perform an element of a task, a complete task, or several tasks. At the end of this block, you will be asked a question based upon the task(s) you have performed. Perform each step in order.



Legend to Example Above

1 TASK ELEMENT	This is a portion of a task to be performed. When you perform this step, do only the task steps in the <u>REMOVE</u> element.
2 REFERENCE TASK	This is the title of the task you will perform. It will be followed by a page number where that task begins.
3 QUESTION	This is a question that requires a decision to be made based upon your inspections as you perform the task element. The branch you will follow depends upon your answer to the question.

HOW TO USE THIS MANUAL (cont)

Instruction Block

An instruction block contains step-by-step instructions for performing a procedure. Instruction blocks do not require any task or task element. Illustrations are used to explain the instructions.



Legend to Example Above

1)INSTRUCTIONAL This is a specific action to be performed. STEP

(2) **QUESTION** This is a question that requires a decision to be made based upon the step you have just completed. The branch you will follow depends upon your answer to the question.

(3) CALLOUT This is a number that identifies a specific part. The circled number in the illustration matches the number in the instuctions.

Corrective Action Block

A corrective action block lists actions to be performed to replace or repair a faulty item. Do NOT perform the actions until directed to do so at the end of the inspection tree. Record these actions on DA FORM 2404.



Legend to Example Above

(1) **IDENTIFIER** This identifies the block as a corrective action block. The actions listed in this block must be recorded on DA FORM 2404.

(2) **REPLACE INSTRUCTION** This tells you to refer to a specific task to replace damaged components. It is used when the component to be replaced is not covered in a repair task.

(3) **TASK ELEMENT**This is a portion of a task to be performed. When you perform this task, you will do only the task steps in the **REMOVE** element of the task.

(4) **TASK** This tells you to perform an entire task. It does not reference a specific task element. You will do all elements in the task mentioned in this step.

5 **REFERENCE** This is used to tell you what task you will use when you are directed to perform a task element.

There is one other type of corrective action block that you will see. Below is an example of the other type of corrective action block.



Legend to Example Above

GENERAL REPLACE INSTRUCTION

This tells you to obtain a new component (or assembly) from supply. There is no task reference. Do NOT install this new component. You will be directed to install the component at some other point in the tree.

2 COMPONENT DISPOSITION

This tells you what to do with a component that must be repaired at depot. You will fill out DA FORM 2407 giving any information that might aid in the repair of the component.

HOW TO USE THIS MANUAL (cont)

TYPES OF SYMBOLS

Two types of symbols are used in the inspection trees. Below is a sample with both symbols.



GO TO PAGE 2-92

Legend to Example Above

1 FLOW LINES

Flow lines show the branch you will follow in the inspection tree. When a question is asked, the branches will be labeled "YES" or "NO". You will answer the question and follow that branch.

(2) **BRANCH LABEL** TASK REFERENCES Branch labels identify branches which go to another page. When you go to the new page, check to be sure it has the same label. Begin the new page at the branch label and continue with the inspection tree.

Many blocks in an inspection tree tell you to perform a task or a task element. In every case, the step will tell you the task title and the page where it begins. Below is a semple inspection tree block with a task reference



When you come to a corrective action block, you will record the necessary information on DA FORM 2404. Later, the inspection tree will tell you to perform all corrective actions. At that time you will perform the task REPAIR CROSS SHAFT ASSEMBLY on page 4-464.

If a step directs you to perform a task or task element, go to that task. Do all of the task or task element that is required. Then return to the first task and continue with the next step. Do NOT skip any steps unless they have already been done or you are directed to go to END OF TASK. If you are at END OF TASK, return to the first task and continue with the next step.

If you must perform a task element, such as INSTALL DISCONNECT CLUTCH, go to the task REPLACE DISCONNECT CLUTCH on page 4-52. Find the block **INSTALL**. Begin with the first step after the **INSTALL** block and perform all steps in that task element.

xii Change 1

MAINTENANCE TASKS

Below is a task that could have been referenced from an inspection tree or directly from a systems m a n u a l .



Legend to Example Above

TITLE

This is the name of the task,

- (2) **DESCRIPTION** This describes the overall actions you will perform (remove, disassemble, adjust, assemble, install, etc.), It also gives the page where each action begins. The **[DESCRIPTION** is left out when it would repeat the action in the task title.
- (3)**TOOLS** These are the tools and equipment you will need to complete the task. Part number and national stock number of each tool can be found in Appendix C. Tools found in the general mechanic's tool kit are not listed separately.
- (4) MATERIALS/ PARTS These are the supplies and parts you will need to do the task. The only parts listed are those you must replace every time the task is performed, such as the spring washers. Use the Repair Parts and Special Tools List (RPSTL) to order the parts you need for the task.

HOW TO USE THIS MANUAL (cont)



(7) EQUIPMENT CONDITIONS This describes the condition the equipment must be in before you state the task. Each condition is followed by a page reference. Use this reference to find the task that set up that equipment condition.

Task Steps and Elements

Read through the task for step-by-step, illustrated instructions. The numbered steps in capital letters tell WHAT to do; the lettered steps tell HOW to do it. If you are an experienced mechanic, you may need to read only the numbered steps. If you area beginning mechanic, you will want to read all the steps. If you come to a step that has already been done, skip that step and go to the next step.

Below is the bottom halt of the first page of the task REPAIR CROSS SHAFT ASSEMBLY. Read step 1 of the task. As you read the steps, match each numbered part in the instructions with the same number in the illustration. It is important to read each step in the order given, Note the boxed word <u>DISASSEMBLE in</u> the top left corner, It labels one of the major actions for this task and is called a task element. In this and other tasks you could also see boxed words (task elements) like **ASSEMBLE**, **INSPECT**, **REMOVE**, and **INSTALL**.



REPLACE

This term is used three ways. Examples of each are shown below:

- 1. Remove power takeoff assembly. See task REPLACE POWER TAKEOFF ASSEMBLY, page 4-140.
- 2. REPLACE POWER TAKEOFF ASSEMBLY, page 4-140.
- 3. REPLACE POWER TAKEOFF ASSEMBLY,

In example 1, the element **REMOVE** is the action to be performed. The **REMOVE** element starts on page 4-140. Perform all steps on the **REMOVE** element,

In example 2, the REPLACE POWER TAKEOFF ASSEMBLY task is the action to be performed. The entire task must be performed starting on page 4-140,

In example 3, there is no referenced action to be performed. REPLACE POWER TAKEOFF ASSEMBLY means get a new assembly from supply but do not install it, Directions for installation will be given in a later step.

REPLACE TASKS

There are two uses for Replace tasks within this manual. A Replace task can be performed to gain access to another part or to replace a defective component.

Replace Task Used for Component Replacement

The following comments apply to a Replace task that is used to replace defective components:

- 1. Replacement components are new and usually will not be cleaned and inspected. Preservatives must be removed from long-term stored components.
- 2. Replacement components will be installed,
- 3. Defective components will be discarded or sent to a higher maintenance level. Components sent to depot maintenance must have a completed DA FORM 2407.
- 4. The new part will be identified as "new" in the install section. It will also be listed under "Materials/Parts" at the beginning of the task.

Replace Task Used for Access

Most REPLACE tasks can also be used for access to another part. In this case, the original part is removed and then installed later. REPLACE tasks that can also be used for access will be identified by a box around the title in the TASK INDEX. (You will find a TASK INDEX at the beginning of each task section.) The following comments apply to a Replace task used as an access task:

1. Removed components will be cleaned, inspected, and reinstalled if no defects are found or repairs have been accomplished.

HOW TO USE THIS MANUAL (cont)

- 2. General cleaning, inspection, and repair will be done according to general procedures in chapter 2.
- 3. A new component will be installed if inspection indicates a component cannot be repaired
- 4. The item that can be removed for access or repair will not be listed under "Materials/Parts". Also, this part will not be identified as "new" in the install section of the task.

REPAIR TASK

This term is used to identify a task where defective components are disassembled, repaired, and reassembled. Most REPAIR tasks are performed with the component on the workbench. A few can be performed with the transmission mounted on the tip-over stand. General repair procedures are detailed in chapter 2.

INSPECT TASK

This term is used to identify a task that contains detailed inspection procedures for a component.

CLEAN TASK

This term is used to identify a task that disassembles, cleans, and reassembles the transmission. No repairs are done in a CLEAN task.

REFERENCES

References within a task refer to a different manual or to another task or chapter in the same manual. Steps in tasks differ in the way they reference other tasks or TMs, Examples of references are:

- 1. Step instruction and referenced task name are the same, such as: REPLACE LEFT-HAND INTERMEDIATE HOUSING ASSEMBLY, page 4-220.
- 2. Step instruction and referenced task name are different, such as: REMOVE ENCASED SEAL. See task REPLACE ENCASED SEAL, page 3-2.
- 3. Step instruction references a task in another manual, such as: CHECK TRANSMISSION OIL LEVEL. See TM 9-2350-252-10-1 or TM 9-1450-646-10.
- 4. Step instruction references another chapter in the same manual, such as: INSPECT GEAR (1) FOR DAMAGE. See page 2-5.

CLEANING AND INSPECTION

General clean and inspect procedures for every task are found in CHAPTER 2, GENERAL MAINTENANCE PROCEDURES. Use these procedures to clean and inspect any part being removed, repaired, or installed. Special cleaning and inspection, if required, will be covered in the task.

CHECK

This term is used when an instruction step requires the use of a tool to determine a specific value.

GO TO END OF TASK

This term is used in a task step that contains a conditional situation that might require performance of more steps. If no more steps are to be performed, the task or task element is complete and you are directed to go to END OF TASK. Anytime you arrive at END OF TASK, you must return to the task or troubleshooting tree that sent you to the task.

ALL TASKS

The following comments apply:

1. Items that are always consumed will be referred to as "new", when installed, and will be listed under Materials/Parts on the first page of the task. Examples of items usually consumed are:

Gaskets	Preformed packings
Lock washers	Self locking nuts
Lockwire	Some retaining rings

2. Items that are to be replaced or discarded as the result of a condition (such as check and inspect) will not be listed under Materials/Parts. They will be referred to as "new" when installed.

REPAIR PARTS AND SPECIAL TOOLS LIST (RPSTL)

The RPSTL gives the National Stock Number (NSN) required to order parts used in the maintenance tasks. The RPSTL also gives the Source, Maintenance, and Recoverability (SMR) code that indicates the manner of acquiring support items for maintenance, repair, or overhaul of end items. To use the RPSTL to identify and order a part, do the following:

- 1. In this manual, turn to the first page of the task to be performed.
- 2. Find "Materials/Parts" under INITIAL SETUP, and read the part(s) that are listed. If any part is listed, it will be illustrated in the task steps and must be replaced when the task is performed. Next, determine if any other parts are damaged and need to be replaced in the task.
- 3. Go to the RPSTL and find the same illustrated part. That part will have an item number assigned to it. Look up the item number in the listing for that figure. Look up the SMR code for the item that must be replaced. The SMR code specifies the level of maintenance authorized to perform repair of that item.
- 4. If the SMR code authorizes you to repair the item, look for the item NSN in the National Stock Number column. Use the item NSN to order a new replacement part.

TM 9-2520-270-34

HOW TO USE THIS MANUAL (cont)

USING YOUR MANUAL ON THE JOB

Like any tool, the best way to learn about this manual is to practice using it. Knowing how to use this manual will save both time and energy.

WHERE DO YOU START?

Entry to a maintenance task in this manual can come from the alphabetical index, Fault Symptom Index, or from inspection trees. The alphabetical index is used when tasks in this manual are referenced from other manuals. The Fault Symptom Index and inspection trees are used when a fault has been determined at Unit Maintenance.

USING THE ALPHABETICAL INDEX TO REFERENCE A TASK

Using another manual could result in reference to a task in this manual. For example, you were asked to find the task "Repair Cross Shaft Assembly" and were referenced to this manual. To find where this task is located, refer to the alphabetical index at the back of this manual.

The index lists each task under one or more headings. The task REPAIR CROSS SHAFT ASSEMBLY could be found:

Under "C" Cross Shaft Assembly Repair, 4-464

Under "S" Shaft Assembly, Cross, Repair, 4-464

Under "R" Repair Cross Shaft Assembly, 4-464

Turn to task REPAIR CROSS SHAFT ASSEMBLY on page 4-464 of this manual.

USING THE FAULT SYMPTOM INDEX TO REFERENCE AN INSPECTION TREE

The other way to enter the manual is by receiving a DA FORM 2407 with a failed transmission from Unit Maintenance. The form would describe one or more fault symptoms. You must use the fault symptom to determine which inspection tree to follow. For example, the fault symptom listed on the DA FORM 2407 that came with a failed transmission was "neutral creep."
Turn to the FAULT SYMPTOM INDEX in chapter 2. Look up the fault symptom, neutral creep. The FAULT SYMPTOM INDEX sends you to the inspection tree titled TRANSMISSION CREEP, which starts on page 2-30. Turn to that page. Below is an example of the FAULT SYMPTOM INDEX.

	TM 9-	-2520-270-34
Section IV.	INSPECTION TREES	
FAULT	SYMPTOM INDEX	
Symptom or Deficiency (From DA Form 2407)	Inspection Tree/(Task)	Page
Delay at first to second range shift point NO AC Disconnect clutch failure VEHIC	CELERATION I N SECOND RANGE	2-34 2-138
Engine stalls during braking EN	IGINE STALLS DURING BRAKING	2-96
Engine stalls when transmission is engaged	FROZEN INPuT	. 2-83
Low makeup pressure LOW	MAKEUP PRESSURE,	2-47
Neutral creep TRANSMISSIC	N CREEP	2-30
No acceleration in second range NO-4	COLEDATION IN SECOND BANGE	

USING THE INSPECTION TREE

Here is the top of page 2-30. It is the inspection tree TRANSMISSION CREEP, to which the FAULT SYMPTOM INDEX sent you. Read the INITIAL SETUP. Get all tools, parts, and other personnel needed, if any, to do the inspection tree. Tools and parts required to perform referenced tasks are not listed in the inspection trees.

TM 9-2520-270-34				
TRANSMISSION CREEP				
This tree covers Inspection for a fault causing transmission creep and for making repairs when the fault				
Personnel Required	Equipment Conditions:			
Track Veh Rep 63H1O	Transmission mounted on tip-over stand			
References	See page 2-144.			
DA PAM 738-750				

HOW TO USE THIS MANUAL (cont)

Now you are ready to begin the inspection tree. Read the note carefully before starting. Look at the first <u>block</u>. Read step 1, which directs you to disassemble the transmission. Perform the <u>DISASSEMBLE</u> portion of the referenced task, INSPECT TRANSMISSION FOR CONTAMINATION, which starts on page 4-67. Return to this block when you have done step 1.

Step 2 is a question that you must answer YES or NO. The answer depends on what you found when you did step 1. For the purpose of this sample, you did not find any contamination. The answer to the question IS TRANSMISSION CONTAMINATED? is NO. Follow the NO arrow to the referenced letter A . Follow the referenced letter A to the next page.



Here is the next page, Notice the referenced letter A at the top of the page. This matches the referenced letter A on the page before it. You are now in the right place in the inspection tree.



HOW TO USE THIS MANUAL (cont)

Read the first block of the page shown below. Do the steps in the block in order. For the purpose of this sample, you found a fault when you performed step 2. The answer to the question in step 3 is YES. Follow the YES arrow to the next block.

The YES arrow takes you to a corrective action block. Do not perform these actions until you are directed to do so at the end of the inspection tree. Record the corrective actions on DA FORM 2404. Return to the tree and follow the arrow to the next block,



(This page intentionally blank)

HOW TO USE THIS MANUAL (cont)

This is the block you return to in the inspection tree. Perform the first step and answer the question in step 2. For the purpose of this sample, you did not find fault in the left-hand hydraulic assembly. Follow the NO arrow to the referenced letter **B**. Follow the referenced letter **B** to the next page.



Here is the next page. Notice the referenced letter **B** at the top of the page, This matches the referenced letter **B** on the page before it. You are now in the right place in the inspection tree.

Answer the question in the first block. Because you replaced a right-hand hydraulic assembly, the answer is YES. Follow the YES arrow to the next block-Continue to record corrective action on the same DA FORM 2404. Follow the referenced letter C to the next page.



HOW TO USE THIS MANUAL (cont)

Here is the last page. Notice the referenced letter C at the top of the page. This matches the referenced letter C on the page before it. You are now in the right place in the inspection tree.

Step 1 in the first block tells you to perform the corrective actions recorded on DA FORM 2404. Notice that the first action on DA FORM 2404 requires that you obtain a new right-hand hydraulic assembly from supply. Do not install the assembly until you are directed to do so at some other point in the tree.

Complete DA FORM 2407 in accordance with DA PAM 738-750. When all corrective actions have been accomplished, forward the completed forms with the failed hydraulic assembly to depot.

Follow the arrow to the next block. Perform each step in order. Return to the tree at the end of each step.



When you have completed the last step, follow the arrow to END OF TREE. You have corrected the fault

CHAPTER 1 INTRODUCTION

Section 1. GENERAL INFORMATION

SCOPE

This manual is for use in performing Direct and General Support Maintenance on the Hydromechanical Crossdrive Transmission, HMPT 500 and the transmission container assembly. For operational troubleshooting, tests, and adjustments, refer to the Organizational Manual TM 9-2350-252-20-1 and the System Manual TM 9-2350-252-34-1.

MAINTENANCE FORMS, RECORDS, AND REPORTS

Department of the Army forms and procedures used for equipment maintenance will be those prescribed by DA PAM 738-750, The Army Maintenance Management System (TAMMS).

PREPARATION FOR STORAGE OR SHIPMENT

See Chapter 2 of this manual for directions for preparing the transmission for storage or shipment in the container.

ADMINISTRATIVE STORAGE

See TM 740-90-1 for the requirements for administrative storage of Army material.

NOMENCLATURE CROSS REFERENCE LIST

This listing includes nomenclature cross references used in this manual.

COMMON NAME	OFFICIAL NOMENCLATURE		
Breaker bar	Hinged handle		
Container	Shipping/storage container		
Dipstick	Liquid gage rod-cap		
Drive wrench	Screw-thread inserter		
Drive wrench	Insert wrench		
Goggles	Safety glasses		
Plastic-faced hammer	Hand hammer		
Removal tool	Threaded insert remover		
Removal tool	Screw-thread remover		
Shaft seal	Metal seal ring		
Snap ring	Retaining ring		
Soap	Scrubbing soap		
Spring scale	Spring resilency tester		
Swage tool	Insert tool swage		
Swage tool	Insert swage		
Tip-over stand	Overhaul stand		
Transmission	Hydromechanical Crossdrive		
	Transmission Model HMPT 500		
Transmission oil	Lubricating oil, engine		

REPORTING OF EQUIPMENT IMPROVEMENT RECOMMENDATIONS (EIR)

If your transmission or container needs improvement, let us know. Send us an EIR. You, the user, are the only one who can tell us what you don't like about your equipment. Let us know why you don't like the design. Tell us why a procedure is hard to perform, Put it on SF 368 (Quality Deficiency Report). Mail it to us at: Commander, US Army Tank-Automotive Command, Attn: AMSTA-MP, Warren, MI. 48397-5000, A reply will be sent to you,

Section II. EQUIPMENT DESCRIPTION AND DATA

TRANSMISSION CHARACTERISTICS, CAPABILITIES, AND FEATURES

CHARACTERISTICS

- Delivers power to vehicle right and left-hand final drives.
- Provides steering for vehicle.

CAPABILITIES AND FEATURES

- Transmission output power varies with load with no interruption of shifting.
- Transmission provides variable steering ratio at all vehicle speeds. (Allows vehicle to turn smoothly without multiple steering corrections.)
- Oil cooler mounted on engine.
- All hydraulic components required for transmission operation, except oil cooler connections, are mounted inside transmission.
- All drive controls for braking, steering, and moving the vehicle are mechanically linked to transmission (reference TM 9-2350-252-20-1 and TM 9-1450-646-20-1).
- Transmission has mechanically actuated, oil cooled, multiple-disk type service brakes which permit braking of vehicle.
- Service brakes are used as parking brakes.

TRANSMISSION TABULATED DATA

Manufacturer.	General Electric Company
Model	HMPT 500
Assembly Number	
Туре	Hydromechanical
Weight, Dry	1860 lbs (844 kg)
Weight, Wet	
Dimensions, Overall: Length (Engine mounting face to rear)	
Nameplate Location	Front surface

TRANSMISSION TABULATED DATA (cont)

.

Input Rating: 1020 ft-lb (141 mkg) Maximum Torque
Output Rating: 9200 ft-lb (1272 mkg) Nominal Torque 9200 ft-lb (1272 mkg) Nominal Forward Speed 3100 rpm Nominal Reverse Speed 600 rpm Nominal Steering Torque per Side 5500 ft-lb (769 mkg)
Rotation: input (Viewed from rear of transmission)
Drive Ranges (Manually selected in vehicle): Reverse Start Neutral(N) Pivot Steer Drive Low Tow Start Tow
Brakes (Service, Parking) Wet, multiplate, mechanically applied
Ratio Elements
Gearing: Differential, Combining, and Output
Mounting: Rear Support Input housing bolted to engine Side Support
Oil System: Input Driven Pump 2gerotor elements Tow Pump 1 gerotor elements Oil Specification Temperature: +10° to +125°F (-12.2 to 51.7°C) -70° to +20°F(-56.7 to -6.7°C)
Shipping and Storage: All temperatures. Oil Capacity (Less cooler circuit). Oil Filter Oil Filter Repair Kit Oil Temperature Normal (from cooler)

TRANSMISSION TABULATED DATA (cont)

CONTAINER CHARACTERISTICS, CAPABILITIES, AND FEATURES

CHARACTERISTICS

- Provides protective two piece housing for transmission.
- Provides controlled environment during shipping and storage.

CAPABILITIES AND FEATURES

- · Container is carbon steel with air and water tight seal
- Internal frameon shock-mountsto secure transmission during handling.
- Ž Exterior-lifting points for container handling.
- Container is reusable with minimum maintenance.
- Ž Humidity indicator indicates moisture content of interior.
- Transmission can be stored in container with no harmful effect from temperature.

CONTAINER TABULATED DATA

Manufacturer	
Assembly Number	
ГуреShipping/Storage	
Neight	
Dimensions, Overall:	
Length	
Width	
Height	
Nameplate Location	
nternal Moisture Control	cant units

DESCRIPTION AND LOCATION OF MAJOR COMPONENTS

TRANSMISSION ASSEMBLY. The transmission is shown below as a complete assembly removed from the vehicle. Directional terms are referenced looking toward the front of the transmission from the input shaft end (rear).



Hydromechanical Crossdrive Transmission HMPT 500- Right Rear view

DESCRIPTION AND LOCATION OF MAJOR COMPONENTS (cont)

RANGE SELECTOR SHAFT. The range selector shaft transmits the operator input to set the transmission for tow, pivot steer, drive, neutral, or reverse.

DISCONNECT CLUTCH SHAFT. The disconnect clutch shaft transmits the operator input to engage and disengage the transmission and set it for low range.

THROTTLE-IN SHAFT. The throttle-in shaft transmits the operator input to set the engine scheduling cams.

THROTTLE-OUT SHAFT. The throttle-out shaft changes the fuel input to the engine.

LEFT-HAND SERVICE BRAKE SHAFT. The left-hand service brake shaft transmits the operator input to the left-hand service brakes,

LEFT-HAND OUTPUT SHAFT. The left-hand output shaft transmits the transmission power to the vehicle left-hand final drive assembly.

TRUNNION. The trunnion is the raised ring on each of the output housings that provides transmission side support when mounted in vehicle.



Transmission, External Connections – Left Rear View

STEER CONTROL SHAFT. The steer control shaft transmits the operator input for right or left turn.

RIGHT-HAND SERVICE BRAKE SHAFT. The right-hand service brake shaft transmits the operator input to the right-hand service brakes.

RIGHT-HAND OUTPUT SHAFT. The right-hand output shaft transmits transmission power to the vehicle right-hand final drive assembly.

POWER INPUT SHAFT. The power input shaft transmits engine power to drive the transmission.



Transmission, External Connections Right Rear View

DESCRIPTION AND LOCATION OF MAJOR COMPONENTS (cont)

DISCONNECT CLUTCH. The disconnect clutch transmits engine torque to the transmission input bevel gear assembly.

POWER TAKEOFF ASSEMBLY. The power takeoff assembly transmits power to drive the vehicle d,c. generator and the engine cooling fan.

AUXILIARY MAKEUP PUMP. The auxiliary makeup pump supplies oil to the controller for governing functions. This pump also supplies oil to the lubricating lines and hydraulic units. In addition, the auxiliary makeup pump supplies additional oil pressure under heavy load conditions.



Transmission, Main Intarnal Parts – Right Rear View (Sheet 1 of 2)

STRAIGHT(STEER) SHAFT. The steer shaft transmits power from the right-hand spur gear assembly thru the steer differential carrier assembly to the spur gearshaft.

R/GHT-HAND HYDRAULIC ASSEMBLY. The right-hand hydraulic assembly drives the right-hand output shaft at variable speeds and directions.

RIGHT-HAND INTERMEDIATE HOUSING ASSEMBLY. The right-hand intermediate housing assembly supports the right-hand output housing and contains the third range clutch assembly, single disk brake, and gearing.

RIGHT-HAND OUTPUT HOUSING. The right-hand output housing contains the output carrier assembly and service brake plates.

RIGHT-HAND SPUR GEAR ASSEMBLY. The right-hand spur gear assembly transmits power from the right-hand hydraulic assembly to the steer shaft and the output carrier assembly (right transmission output spline).

TOW PUMP ASSEMBLY. The tow pump assembly provides lubricating oil when the transmission is operated in push start and tow ranges.



Transmission, Main Internal Parts - Right Rear View (Sheet 2 of 2)

DESCRIPTION AND LOCATION OF MAJOR COMPONENTS (cont)

MAIN OIL FILTER. The main oil filter filters the transmission lubricating oil.

OIL FILTER COVER ASSEMBLY. The oil filter cover assembly secures the oil filter. It contains the oil filter pressure indicator.

CONTROLLER ASSEMBLY. The controller assembly serves as the top cover and contains various valves, cams, and actuating devices that control transmission operation.

SUMP COVER. The sump cover covers and seals the bottom opening of the transmission, contains drain plugs, and serves as a reservoir for the oil pumps.



Transmission, Top and Bottom Parts - Right Rear View

LEFT-HAND OUTPUT HOUSING. The left-hand output housing contains the output carrier assembly and service brake plates.

LEFT-HAND INTERMEDIATE HOUSING ASSEMBLY. The left-hand intermediate housing assembly supports the left-hand output housing and contains a single disk brake and gearing.

CROSS SHAFT ASSEMBLY. The cross shaft assembly transmits power between the left and righthand sides of the transmission during second and third range operation.

SPUR GEARSHAFT. The spur gearshaft transmits power from the steer differential carrier assembly to the left-hand output carrier assembly (left transmission output spline).

STEER DIFFERENTIAL CARRIER ASSEMBLY, The steer differential carrier assembly averages the output speeds of two hydraulic assemblies, The internal spline drives the spur gearshaft (left transmission output spline),

LEFT-HAND HYDRA HYDRAULIC ASSEMBLY. The left-hand hydraulic assembly drives the left output shaft at variable speeds and directions.



DESCRIPTION AND LOCATION OF MAJOR COMPONENTS (cont)

TRANSMISSION MAIN HOUSING. The transmission main housing supports the transmission assemblies and components.

INPUT BEVEL ASSEMBLY. The input bevel assembly transmits engine torque to the transmission.

HYDRAULIC ACCUMULATOR. The hydraulic accumulator ensures that the first range brake assembly has enough pressure at shift point.

SECOND RANGE BRAKE ASSEMBLIES. When the brake is applied, the second range brake assemblies initiate second range operation of the positive clutch.

POSITIVE CLUTCH. The positive clutch transfers torque through the transmission during second range operation.



Transmission, Main Internal Parts – Left Rear View (sheet 2 of 2)

SHIPPING/STORAGE CONTAINER. The container is shown below as a completely assembled container. Directional terms are referenced looking toward the front of the container.



Shipping/Storaga Containar

DESCRIPTION AND LOCATION OF MAJOR COMPONENTS (cont)

LOWER CONTAINER. The lower container contains the frame and mounts supporting the transmission.

UPPER CONTAINER. The upper container contains the identification plate, humidity indicator, and pressure equalizing valve.

CONTAINER GASKET. The container gasket is located on the lower container and ensures the water and air-tight seal of the two container halves.

humidity INDICATOR. The humidity indicator is located on the front of the upper container and shows the moisture content within the container.

PRESSURE EQUALIZING VALVE, The pressure equalizing valve is located on the front of the upper container and allows venting of internal container pressure before opening.

IDENTIFICATION PLATE. The identification plate is located on the front of the upper container and identifies the container and the container contents,



Shipping/Storage Container External Components

SHIPPING BAG. The shipping bag is located in the lower container and contains all screws, flat washers and lock washers for installing front and rear transmission container mounts to transmission container frame and transmission.

TRANSMISSION CONTAINER FRAME MOUNT, The transmission container frame mounts are rubber pads to absorb shock; preventing damage to the transmission.

REAR TRANSMISSION CONTAINER MOUNT, The rear transmission container mount secures the rear of the transmission to the front of the container frame,

FRONT TRANSMISSION CONTAINER MOUNT. The front transmission container mount secures the front of the transmission to the rear of the container frame,

TRANSMISSION CONTAINER FRAME. The transmission container frame is used to hold the transmission in place within the container.



Shipping/Storage Container Internal Components

CHAPTER 2

GENERAL MAINTENANCE PROCEDURES

Section I. REPAIR PARTS, SPECIAL TOOLS, AND SUPPORT EQUIPMENT

COMMON TOOLS AND EQUIPMENT

Standard and commonly used tools and equipment which are used on the transmission and container are authorized for issue by Table of Allowance (TA) and Tables of Organization and Equipment (TOE).

SPECIAL TOOLS AND SUPPORT EQUIPMENT

See TM 9-2520-270-34P for lists and illustrations of special tools and support equipment needed to maintain the transmission and container.

REPAIR PARTS

Repair parts are listed and illustrated in TM 9-2520-270-34P. This is your authority for ordering replacement parts.

Section II. SERVICE UPON RECEIPT

INSPECTION

Inspect the equipment for damage incurred during shipment. If the equipment has been damaged, report the damage on DD Form 6, Packaging Improvement Report.

EQUIPMENT CHECK

Check the equipment against the packing slip to see if the shipment is complete. Report all discrepancies in accordance with the instructions of DA PAM 738-750.

Check to see whether the equipment has been modified.

Be sure proper maintenance forms are complete and with the transmission.

PREPARING THE TRANSMISSION FOR MAINTENANCE

Before starting any transmission maintenance, install the transmission on a tip-over stand. See task PREPARE TRANSMISSION FOR SERVICING, page 2-144.

Section III. GENERAL MAINTENANCE INSTRUCTIONS

SCOPE

This section contains general preparation, cleaning, inspection, repair, and fault isolation, Perform these procedures during disassembley, repair, and assembly of the transmission, the container, and their parts.

PREPARATION

- a. *GENERAL.* To prepare the transmission for maintenance, certain steps and precautions must be followed. They are detailed in steps b thru e following.
- b. *PERSONNEL SAFETY*. To ensure safety of personnel, proper care should be exercised when handling the transmission and its subassemblies and parts. Many subassemblies are heavy. Assistance of another person, lifting device, or other support equipment is needed to manipulate them. Personnel should not try to handle heavy parts by hand. Ensure that all lifting devices are in good working order. Personnel should remove wrist watches, rings, identification bracelets, etc. Safety glasses (goggles) should be worn to protect the eyes.
- c. EQU/PMENT. Obtain the proper equipment before beginning disassembly. This equipment includes: a suitable lifting device with at least 1 l/2-ton capacity, a transmission tip-over stand, proper hand tools and special tools, receptacles for small parts, a work table, wood blocks, oil-soluble grease, and wiping cloths. See chapter 2, section V, for tools, equipment, and parts.
- d, HANDLING TECHNIQUES. Avoid damage to transmission and container parts and subassemblies during the disassembly, cleaning, inspection, repair, and assembly procedures. Nicks, scratches, and dents caused by careless handling can cause oil leakage or improper functioning. This could result in a transmission failure. Replace or repair all defective parts,

When servicing the transmission, care must be used to protect it against contamination. Dirt, small tools, and parts could fall into access holes and cavities. This could result in a transmission failure. When a transmission is not being serviced, protect it from contamination.

e. TORQUING When torquing is required, the specific torque requirements are indicated in the task relating to the specific part.

CLEANING

- a. *GENERAL*. Procedures for cleaning will be the same for most transmission and container parts. General cleaning procedures are detailed in steps b thru h following. Special cleaning procedures are covered in the task relating to the specific part.
- b. CLEANING INSTRUCTIONS. Care is needed in all cleaning procedures. Foreign matter such as dirt and metal chips in the transmission could damage parts, cause malfunctions, and interfere with accurate measurements, When you perform any cleaning procedure, do the following:
 - (1) Inspect all air and fluid openings, lines, and hoses. Make sure they are capped.

WARNING



Solvent fumes can burn and could poison you. Read warning in the front of this manual.

- (2) Clean all parts before inspections, checks, after repair, and before assembly. Use cleaning solvent (Item 1, App B) or approved cleaner. Remove gum, varnish, and seaint compound by soaking parts in cleaning solvent and scrubbing with a soft bristle brush. Clean thoroughy to remove any dirt and residue. Dry parts with wiping rag (Item 13, App B),
- (3) Keep hands free of grease; grease collects dirt.
- (4) Except where specified, never use abrasives, files, scrapers, wire brushes, or sharp tools on surfaces where the finish is important to the operation or sealing of parts.

WARNING



Compressed air can injure you and others. Do not aim air at soldiers. Do not use more pressure than 30 psi (207 kPa). Always wear goggles.

- (5) Dry clean parts immediately with compressed air and apply a thin film of clean oil to prevent rusting. Never use lye or caustic solutions that will corrode or etch metal surfaces.
- (6) Clean and apply lubricant in new bearings. Refer to TM 9-214 for detailed lubrication and cleaning procedures. Bearings that have been in service should be relubricated.
- (7) After cleaning, cover and wrap parts to protect from dirt,
- c. CASTINGS, FORGINGS AND MACHINED SURFACES.,



WARNING

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WARNING



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(1) Clean inner and outer surfaces of casting with cleaning solvent (item 1, App B). Dry casting with compressed air.

- (2) Remove sludge and gum deposits with a soft bristle brush.
- (3) Blow out all tapped holes with compressed air.

CAUTION Do not touch oil screens with wire probes. Damage to equipment can occur

d. OIL PASSAGES AND SCREENS.

- (1) Make sure all oil inlets, outlets and passages are free of obstructions,
- (2) Clean all oil inlets, outlets and passages with *soft wire (brass or copper) probes to* break up any sludge or gum deposits.



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WARNING



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- (3) Flush all oil inlets, outlets, passages, and screens with cleaning solvent (Item 1, App B). Dry parts with compressed air.
- e. OIL SEALS AND FLEXIBLE HOSES.

CAUTION

Cleaning solvent causes leather, rubber, and synthetic materials to become brittle. Do not use cleaning solvent to clean seals and flexible hoses.

- (1) Clean seals and flexible hoses with soap (Item 10, App B) and water. Dry parts with wiping rag (Item 13, App B).
- (2) Flush all hoses with clean transmission oil and blow out with compressed air.
- f. BEARINGS. Bearings require special cleaning techniques. See TM 9-214 for cleaning and maintenance procedures for roller bearings, needle roller bearings, and ball bearings.

g. THREADED PARTS AND INSERTS.



WARNING Compressed air can injure you and others. Do not aim air at soldiers. Do not use more pressure than 30 psi (207 kPa). Always wear goggles.

Blow out insert holes with compressed air.

h SHAFTS AND SPINDLES.



Compressed air can injure you and others. Do not aim air at soldiers. Do not use more pressure than 30 psi (207 kPa). Always wear goggles.

Remove obstructions with compressed air or by probing with soft wire.

INSPECTION

a. *GENERAL*. Procedures for inspection will be the same for most transmission and container parts. General inspection procedures are detailed in steps b thru v following. Special inspection procedures are covered in the task relating to the specific part.

WARNING

- b. CASTINGS, FORGINGS, AND MACHINED SURFACES.
 - (1) Use magnetic particle inspection equipment to check ferrous castings for cracks. Use magnifying glass and a strong light to check nonferrous castings for cracks. Check areas next to studs, threaded inserts, sharp corners, and fillets.
 - (2) Inspect machined surfaces for nicks, burrs, and raised metal. Mark damaged areas for repair.
 - (3) Use straightedge to check all mounting flanges on housings and supports for bends. Inspect mating flanges for strains, which could indicate oil leakage.
 - (4) Inspect all plug and tapped openings for damaged or stripped threads.
- c. OIL PASSAGES. Inspect all oil passages for obstructions and dirt.
- d. *BEARINGS*. Inspect bearings. See TM 9-214 for inspection procedures for roller bearings, needle roller bearings, and ball bearings.

- e, BUSHINGS AND BUSHING- TYPE BEARINGS.
 - (I) Check all bushings and bushing-type bearings for secure fit in casting. Check for color changes which could indicate overheating.
 - (2) Check for dirt in oil holes and in bushing-type bearings. Oil holes and grooves must be clean and not damaged.
- f. THRUST WASHERS AND SH/MS. Inspect thrust washers and shims for wear, distortion, scores, nicks, and burrs.
- g, *GEARS*. Inspect gears for burrs, wear, cracked or broken teeth, and pitting at tooth contact areas. Inspect the mating gear of any defective gear.
- h. OIL SEALS, PREFORMED PACKINGS, AND REUSEABLE GASKETS.

(1) Inspect hook-type metallic seal rings for wear, distortion, cracks, and broken hooks. Ensure that edges of hook ring are square.

- (2) Inspect gaskets, composition-type seals, rings, and packings for wear, brittleness, cracks, cuts, deformation, and deterioration.
- (3) Inspect lip seals for cracks, wear, cuts, and brittleness. Inspect springs and seal shells for deformation and cracks.
- (4) Inspect feather edge of oil seals for tears, fraying, hardening, and cracking.
- (5) Replace metal-covered oil seals when inspection indicates damage or oil leakage.
- i. SPLINED PARTS. Inspect splined parts for burrs, wear, and twisted, cracked or broken splines.

j, CLUTCH AND BRAKE PLATES.

- (1) Inspect nonmetallic plates for uneven or excessive wear, cracks, breaks, deep scoring, and warpage.
- (2) Inspect steel plates for burrs, scoring, uneven or excessive wear, distortion, discoloration (evidence of heating), embedded metal particles, severly pitted faces, galling, cracks, breaks, damaged spline teeth, and warpage,

k. INSERTS.

- (1) Inspect inserts for cracks and stripped or damaged threads.
- (2) Check inserts for loose fit.
- 1. SNAP RINGS. Inspect snap rings for nicks, burrs, distortion, loss of tension, and wear.

m, SPRINGS,

- (1) Inspect springs for wear, distortion, breaks, and discoloration (evidence of overheating)
- (2) Use indicator caliper to check spring length. Physical specifications are contained in the task relating to the specific part.
- n. SHAFTS AND SPINDLES. Inspect shafts and spindles for excessive wear, binding, scoring, cracks, burrs, and obstructed oil passages.
- o. BALL VALVES
 - (1) Inspect steel balls for rust, pitting, or grooving,
 - (2) Inspect ball seats for scoring, pitting, or damage.
- p. SLIDE VALVES.
 - (1) Inspect slide valves and housing for wear, burrs, scoring, and evidence of sticking. Ensure that slide valves move freely within their housing.



WARNING Sharp edges can cut hands. Use rags or brush to lubricate.

(2) Inspect slide valve lands, All edges should be square and sharp. Do not damage these sharp edges during cleaning or repair operations.

q, HOSES.

- (1) Inspect hoses for cuts, breaks, or abrasions in the wire-braided covering.
- (2) Inspect hoses covered by plastic tubing for breaks.
- (3) Inspect hose fittings for leakage or twisting of the hoses in their assembled positions.
- (4) Inspect hoses connected to 45° or 90° hose to boss elbows for kinking caused by incorrect elbow position.

r. ADAPTERS AND HOSE TO BOSS ELBOWS

- (1) Inspect adapters and elbows for leakage or damaged threads.
- (2) Inspect adapters and elbows for damaged or extruded preformed packings caused by excessive torque when tightening adapters or elbows.
- (3) Inspect adapter and elbow seats for scoring, pitting, or corrosion.

- s. PLUGS.
 - (1) Inspect plugs for leakage or damaged threads.
 - (2) Inspect plugs for damaged or extruded preformed packings caused by excessive torque when tightening plugs.
 - (3) Inspect plug seats for scoring, pitting, or corrosion.
- t. CYLINDER BLOCK BALLS.
 - (1) Inspect cylinder block balls, one at a time, visually and physically by lightly sliding your fingernail over any suspect area.
 - (2) A ball is acceptable if the following surface conditions are present:
 - (a) Extremely fine lines or very light smudge-like marks that are random in pattern and cannot be felt.
 - (b) A dull or frosty appearance which is uniform in nature.
 - (3) A ball is defective if one of the following surface conditions is present:
 - (a) Any nick, chip, burr or discoloration (evidence of heating).
 - (b) A dull or frosty appearance which is a circular band.
 - (c) Any line can be felt by using your fingernail.
- u. CYLINDER BLOCK BALL RACE.
 - (1) Inspect concave surface of race for scratches, digs, discoloration (evidence of heating), scuff marks, and skid marks.
- v. CYLINDER BLOCK BALL RACE TANG.
 - (1) Inspect the race tang for severe discoloration (evidence of heating) on the sides and end of the tang.
 - (2) Inspect the working surface of the race tang for pits, holes, or other evidence that metal has been removed or fallen out. Also look for cracks in the peened or welded area.

REPAIR

a, *GENERAL*. Procedures for repair will be the same for most transmission and container parts. General repair procedures are detailed in steps b thru p following. Special repair procedures are covered in the task relating to the specific part. After repair, clean all parts well to keep metal chips or abrasives out of the working parts of the transmission.

- b. CASTINGS.
 - (1) Replace all cracked castings or any part with defects that cannot be corrected or which will impair transmission operation.
 - (2) Repair minor damage to machined surfaces of castings with crocus cloth (Item 2, App B) or soft honing stone. Pay particular attention to gasket surfaces.
 - (3) Repair minor surface bends by working bent surface of casting across sheet of crocus cloth (Item 2, App B) on surface plate. Replace bent castings which may impair assembly or operation.
 - (4) Repair damaged screw threads with correct tap or die.
- c. BEARINGS
 - (1) See TM 9-214 for inspection and maintenance procedures for roller bearings, needle roller bearings, and ball bearings.
 - (2) Replace any bearing if defects are found.
- d. BUSHINGS AND BUSHING- TYPE BEARINGS. Replace bushings and bushing-type bearings if they are loose, discolored due to overheating, or scored. When you replace bushings and bushing-type bearings, check nearby parts for damage or unusual wear.
 - (1) Removal Press out bushing or bushing-type bearing with suitable arbor press or with special tools provided.
 - (2) *Installation.* Clean repaired parts before assembly or installation. Aline bushing or bushing-type bearing in casting or retaining cage. Press bushing or bushing-type bearing into place with suitable arbor press or with special tools provided.
- e. THRUST WASHERS AND SHIMS.
 - (1) Remove minor defects with a crocus cloth (Item 2, App B) or soft honing stone.
 - (2) Replace parts that are worn, scored, nicked, or deformed.
- f. OIL SEALS. Oil seals must be replaced when thin feather edge is damaged or when seal material is brittle.
 - (1) Removal Press damaged oil seal from casting. Be careful not to damage bore.

(2) Repair.



W a r n i n g Solvent fumes can burn and could poison you. Read warning in the front of this manual.

When oil seal bore is damaged so an oil-tight seal is impossible, replace casting, elbow, or adapter. Remove slight nicks, burrs, and scratches with crocus cloth (Item 2, App B) dipped in cleaning solvent (Item 1, App B).

- (3) /nsta//ation. Install new oil seal in casting bore or on elbow or adapter using suitable oil seal replacement tool.
- 9 PREFORMED PACKINGS AND GASKETS. When directed within a step to remove and discard preformed packings and gaskets, replace all that are removed. Do not reuse them.
- h. GEARS.
 - (1) Replace gears that have worn, pitted, or galled teeth,
 - (2) Remove sharp burrs from gear teeth with a soft honing stone.
- i. SPLINED PARTS
 - (1) Replace parts that are excessively worn or have twisted, cracked, or broken splines.
 - (2) Remove burrs with a soft honing stone.
- i. DISCONNECT CLUTCH, THIRD-RANGE CLUTCH, AND SERVICE BRAKE PLATES
 - (1) Replace defective plates.
 - (2) Remove burrs and minor surface irregularities from steel plates with a soft honing stone.
- k. THREADED PARTS.
 - (1) Replace all parts that have stripped threads. Replace parts that cannot be repaired by chasing threads with a used tap or die. Replace parts that cannot be repaired by installing insert, See insert replacement procedures in this chapter,
 - (2) Chase damaged threads with used tap or die of correct size. If possible, worn tap or die should be used because new tap may cut oversize and new die may cut undersize.
- 1. *INSERTS.* Replace insert when threads are stripped or when insert is cracked or loose. Do not chase inserts. See insert replacement procedures in this chapter.
- m. SNAP RIGS. Replace defective snap rings.
- n. SPRINGS. Discard defective springs. Length inspection data, where needed, is given in maintenance procedures.
- o. SHAFTS AND SPINDLES
 - (1) Replace defective parts.



WARNING Compressed air can injure you and others. Do not aim air at soldiers. Do not use more pressure than 30 psi (207 kPa). Always wear goggles.

- (2) Remove burrs and minor surface irregularities with a crocus cloth (Item 2, App B) or soft honing stone. Remove obstructions with compressed air or by probing with soft wire,
- p. BALL VALVES. Replace parts in which ball seats are damaged.

REPAIR STANDARDS

Repair standards are included in the tasks where needed. The minimum and key clearances for new and repaired parts are included. Limits which indicate when a part should be replaced are included. These clearances and limits will allow maximum service with minimum replacement. Normally, parts not worn beyond the dimensions given in the task step will be approved for service.

FAULT ISOLATION

- a. *GENERAL*. Procedures for locating and repairing transmission faults will be the same for most failures. General procedures are explained below. Detailed information is provided in the individual inspection trees.
- b. FAULT SYMPTOMS. Read DA Form 2407 which comes with the failed transmission before beginning any fault isolation. The fault symptom(s) recorded on DA Form 2407 provides an entry to the correct inspection tree.
- c. FAULT SYMPTOM INDEX. Start any fault isolation procedure by looking up the fault symptom in the fault symptom index. This is the only way to determine which inspection tree or task to use.
- d. *INSPECTION TREES.* Use the inspection tree for performing fault It isolation procedures. Never skip blocks in the inspection trees. They may contain important inspections or procedures. Never assume that there is just one failed component or assembly. Make sure you complete the tree.
- e. *TASKS.* Perform all tasks directed by the inspection tree. They contain important checks, inspections, and cleaning procedures. They also contain detailed steps to repair failed assemblies.

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f. FAULT DOCUMENTION. Complete all fault documentation referenced in the inspection tree.

- (1) Record all deficiencies or shortcomings on DA Form 2404 to be sure no repairs are overlooked. Record all required corrective actions so that you or another person can make repairs.
- (2) Fill out a DA Form 2407 when you return an assembly to the depot. The information you provide will assist them in making repairs. Include all important facts.

Section IV. INSPECTION TREES

FAULT SYMPTOM INDEX

Symptom or Deficiency (From DA Form 2407)	Inspection Tree/(Task)	Page
Delay at first to second range shift point NO	ACCELERATION IN SECOND RANGE	2-34
Disconnect clutch failure	CLE STEERS IN NEUTRAL	2-138
Engine stalls during braking ENGI	NE STALLS DURING BRAKING	2-96
Engine stalls when transmission is engaged , , FROZEN	I INPUT	2-83
Low makeup pressure LOW N	AKEUP PRESSURE,	2-47
Neutral creep	SMISSION CREEP	2-30
No acceleration in second range NO	ACCELERATION IN SECOND RANGE	2-34
No acceleration in third range NO A	CCELERATION IN THIRD RANGE	2-103
No back problem NO	PROPULSION, WITH STEER	2-118
No input to transmission NO IN	PUT TO TRANSMISSION	2-14
No propulsion, no steer NO Pf	ROPULSION, NO STEER	2-129
No speed reference signal NO PR	OPULSION, WITH STEER	2-118
Poor acceleration NO A	CCELERATION IN SECOND RANGE	2-34
Rollback problem	NSMISSION ROLLBACK	2-74
Service brake problem with brake coolant test failed SERVICE	BRAKE FAILURE	2-25
Service brake problem with brake coolant test passed SERVICE	BRAKE FAILURE	2-25
Transmission contaminated	AN MAIN HOUSING ASSEMBLY (TASK) .	4-155
Vehicle moves forward or backward in pivot-steer NO FULL	STEER	2-65
Vehicle moves in pivot-steer with steering yoke centered TRANSM		2-30
Weak left hydraulic assembly NO FULL	STEER	2-65
Weak right hydraulic assembly NO FULL	STEER	2-65

NO INPUT TO TRANSMISSION

DESCRIPTION

This tree covers inspection for a fault causing no input to transmission and for making repairs when the fault is found.

INITIAL SETUP

Tools:

Drag wrench – (Item 24, App C) General mechanic's tool kit: automotive (Item 33, APP C) Socket wrench adapter – (Item 74, App C) Torque wrench – (Item 99, App C)

Materials/Parts:

Wood block (2) - (Item 6, App D)

Personnel Required:

Track Veh Rep 63H1O Helper References:

DA PAM 738-750 DA Form 2404 DA Form 2407

Equipment Conditions:

Transmission mounted on tip-over stand See page 2-144.

NOTE

When directed to perform corrective actions, record necessary tasks on DA Form 2404 in accordance with DA PAM 738-750. Do not make any corrective actions or repairs until directed to do so at end of tree.



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SERVICE BRAKE FAILURE

DESCRIPTION

This tree covers inspection for a fault causing service brake failure and for making repairs when the fault is found.

INITIAL SETUP

Tools:

General mechanic's tool kit: automotive – (Item 33, App C) References:

DA PAM 738-750 DA Form 2404 DA Form 2407

Equipment Conditions:

Transmission mounted on tip-over stand. See page 2-144.

Personnel Required:

Track Veh Rep 63H10

NOTE

When directed to perform corrective actions, record necessary tasks on DA Form 2404 in accordance with DA PAM 738-750. Do not make any corrective actions or repairs until directed to do so at end of tree.

SERVICE BRAKE FAILURE

- 1. DISASSEMBLE TRANSMISSION. See task INSPECT TRANSMISSION FOR CONTAMINATION, page 4-67.
- 2. IS TRANSMISSION CONTAMINATED?













TRANSMISSION CREEP

DESCRIPTION

This tree covers inspection for a fault causing transmission creep and for making repairs when the fault is found.

INITIAL SETUP

Personnel Required:

Equipment Conditions:

Track Veh Rep 63H10

Transmission mounted on tip-over stand. See page 2-144.

References:

1

DA PAM 738-750 DA Form 2404 DA Form 2407

NOTE

When directed to perform corrective actions, record necessary tasks on DA Form 2404 in accordance with DA PAM 738-750. Do not make any corrective actions or repairs until directed to do so at end of tree.





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NO ACCELERATION IN SECOND RANGE

DESCRIPTION

This tree covers inspection for a fault causing poor vehicle performance in second range and for making repairs when the fault is found.

INITIAL SETUP

Tools:

General mechanic's tool kit: automotive — (Item 33, App C)

Personnel Required:

Track Veh Rep 63H10

References:

DA PAM 738-750 DA Form 2404 DA Form 2407

Equipment Conditions:

Transmission mounted on tip-over stand. See page 2-144.

NOTE

When directed to perform corrective actions, record necessary tasks on DA Form 2404 in accordance with DA PAM 738-750. Do not make any corrective actions or repairs until directed to do so at end of tree.



2-34 Change 1



B

- REMOVE RIGHT-HAND SINGLE DISK BRAKE. See task REPLACE RIGHT-HAND SINGLE DISK BRAKE, page 4-197
 REMOVE RIGHT-HAND INTERMEDIATE HOUSING
- ASSEMBLY. See task REPLACE RIGHT-HAND INTERMEDIATE HOUSING ASSEMBLY, page 4-170.
- 3. IS RIGHT-HAND SINGLE DISK BRAKE CLUTCH DISK DAMAGED?















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2-41





J

- 1. Install second range brake assemblies. See task REPLACE SECOND RANGE BRAKE ASSEMBLIES, page 4-432,
- 2. Install first range relay valve assembly. See task REPLACE FIRST RANGE RELAY VALVE ASSEMBLY, page 4-418.
- 3. Install second range relay valve assembly. See task REPLACE SECOND RANGE RELAY VALVE ASSEMBLY, page 4-514,
- 4. Install positive clutch, See task REPLACE POSITIVE CLUTCH, page 4-356.
- 5. Install spur gearshaft. See task REPLACE SPUR GEAR SHAFT, page 4-398.
- 6. Install left-hand intermediate housing assembly, See task REPLACE LEFT-HAND INTERMEDIATE HOUSING ASSEMBLY, page 4-220.
- 7. Install left-hand single disk brake. See task REPLACE LEFT-HAND SINGLE DISK BRAKE, page 4-255.
- Install right-hand intermediate housing assembly. See task REPLACE RIGHT-HAND INTERMEDIATE HOUSING ASSEMBLY, page 4-170,
- 9. Install right-hand single disk brake. See task REPLACE RIGHT-HAND SINGLE DISK BRAKE, page 4-197,
- 10. Install disconnect clutch assembly, See task REPLACE DISCONNECT CLUTCH ASSEMBLY, page 4-78.
- 11. Install disconnect clutch. See task REPLACE DISCONNECT CLUTCH, page 4-52.
- 12. Assemble transmission, See task INSPECT TRANSMISSION FOR CONTAMINATION, page 4-67.








END OF TREE

LOW MAKEUP PRESSURE

DESCRIPTION

This tree covers inspection for a fault causing low makeup pressure and for making repairs when the fault is found.

INITIAL SETUP

Tools:

General mechanic's tool kit: automotive – (Item 33, App C)

Personnel Required:

Track Veh Rep 63H10

References:

DA PAM 738-750 DA Form 2404 DA Form 2407

Equipment Conditions:

Transmission mounted on tip-over stand, See page 2-144.

NOTE

When directed to perform corrective actions, record necessary tasks on DA Form 2404 in accordance with DA PAM 738-750. Do not make any corrective actions or repairs until directed to do so at end of tree.





TM 9-2520-270-34

























M

Corrective action:

- 1. INSTALL LEFT-HAND HYDRAULIC ASSEMBLY. See task REPLACE LEFT-HAND HYDRAULIC ASSEMBLY, page 4-360.
- 2. INSTALL RIGHT-HAND HYDRAULIC ASSEMBLY. See task REPLACE RIGHT-HAND HYDRAULIC ASSEMBLY, page 4-378.
- 3. INSTALL LEFT-HAND INTERMEDIATE HOUSING ASSEMBLY. See task REPLACE LEFT-HAND INTERMEDIATE HOUSING ASSEMBLY, page 4-220.
- 4. INSTALL RIGHT-HAND INTERMEDIATE HOUSING ASSEMBLY. See task REPLACE RIGHT-HAND INTERMEDIATE HOUSING ASSEMBLY, page 4-170
- 5. INSTALL AUXILIARY MAKEUP PUMP. See task REPLACE AUXILIARY MAKEUP PUMP, page 4-482.
- 6. INSTALL POWER TAKEOFF ASSEMBLY. See task REPLACE POWER TAKEOFF ASSEMBLY, page 4-140.
- INSTALL COOLANT AND TIME DELAY VALVE ASSEMBLY. See task REPLACE COOLANT AND TIME DELAY VALVE ASSEMBLY, page 4-404.
- 8. INSTALL MAKEUP PUMP FLUID REGULATING VALVE. See task REPLACE MAKEUP PUMP FLUID REGULATING VALVE, page 3-26.
- 9. ASSEMBLE TRANSMISSION. See task INSPECT TRANSMISSION FOR CONTAMINATION, page 4-67.
- 10. RECORD DAMAGED MAIN HOUSING ON DA FORM 2407 AND RETURN WITH TRANSMISSION TO DEPOT.











NO FULL STEER

DESCRIPTION

This tree covers inspection for a fault causing no full steer and for making repairs when the fault is found.

INITIAL SETUP

Tools:

Drag wrench — (Item 24, App C) General mechanic's tool kit: automotive — (Item 33, App C)

Personnel Required:

Track Veh Rep 63H10

References:

DA PAM 738-750 DA Form 2404 DA Form 2407

Equipment Conditions:

Transmission mounted on tip-over stand. See page 2-144.

NOTE

When directed to perform corrective actions, record necessary tasks on DA Form 2404 in accordance with DA PAM 738-750. Do not make any corrective actions or repairs until directed to do so at end of tree.



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TRANSMISSION ROLLBACK

DESCRIPTION

This tree covers inspection for a failure causing transmission rollback and for making repairs when the fault is found.

INITIAL SETUP

Tools:

General mechanic's tool kit: automotive — (Item 33, App C) References:

DA PAM 738-750 DA Form 2404 DA Form 2407

Personnel Required:

Track Veh Rep 63H10

Equipment Conditions:

Transmission mounted on tip-over stand. See page 2-144.

NOTE

When directed to perform corrective actions, record necessary tasks on DA Form 2404 in accordance with DA PAM 738-750. Do not make any corrective actions or repairs until directed to do so at end of tree.





В












2-81



FROZEN INPUT

DESCRIPTION

This tree covers inspection for a fault causing a frozen input and for making repairs when the fault is found.

INITIAL SETUP	Personnel Required:
Tools:	Track Veh Rep 63H10 Helper (H)
Drag wrench – (Item 24, App C) General mechanic's tool kit:	References:
automotive – (Item 33, App C) Socket wrench adapter – (Item 74, App C) Torque wrench – (Item 99, App C)	DA PAM 738-750 DA Form 2404 DA Form 2407
Materials/Parts:	Equipment Conditions:
Wood block (2) - (Item 6, App D)	Transmission mounted on tip-over stand. See page 2-144.

NOTE

When directed to perform corrective actions, record necessary tasks on DA Form 2404 in accordance with DA PAM 738-750. Do not make any corrective actions or repairs until directed to do so at end of tree.



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- 5. CLEAN FIRST RANGE RELAY VALVE ASSEMBLY. See page 2-2.
- REMOVE RIGHT-HAND HYDRAULIC ASSEMBLY. See task REPLACE RIGHT-HAND HYDRAULIC ASSEMBLY, page 4-378.
- 7. INSPECT RIGHT-HAND HYDRAULIC ASSEMBLY, page 4-389.
- 8. INSPECT LEFT-HAND HYDRAULIC ASSEMBLY, page 4-370.
- REMOVE HOSE ASSEMBLIES 11629168-7 AND 11629168-10. See task REPLACE HOSES AND PLUGS, page 4-2.
- 10. CLEAN HOSE ASSEMBLIES 11629168-7 AND 11629168-10. See page 2-2.



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ENGINE STALLS DURING BRAKING

DESCRIPTION

This tree covers inspection for a fault causing engine stall during braking and for making repairs when the fault is found.

INITIAL SETUP

Tools: General mechanic's tool kit: automotive — (Item 33, App C)

Personnel Required:

Track Veh Rep 63H1O

References:

DA PAM 738-750 DA Form 2404 DA Form 2407

Equipment Conditions:

Transmission mounted on tip-over stand. See page 2-144,

NOTE

When directed to perform corrective actions, record necessary tasks on DA Form 2404 in accordance with DA PAM 738-750. Do not make any corrective actions or repairs until directed to do so at end of tree.











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NO ACCELERATION IN THIRD RANGE

DESCRIPTION

This tree covers inspection for a fault causing no acceleration in third range and for making repairs when the fault is found.

INITIAL SETUP

Tools:

General mechanic's tool kit:

automotive-(item33,App C)

Personnel Regired:

Track Veh Rep 63H10

References:

DA PAM 738-750 DA Form 2404 DA Form 2407

Equipment Conditions:

Transmission mounted on tip-over stand. See page 2-144.

NOTE

When directed to perform corrective actions, record necessary tasks on DA Form 2404 in accordance with DA PAM 738-750. Do not make any corrective actions or repairs until directed to do so at end of tree.




























- Install left-hand hydraulic assembly. See task REPLACE LEFT-HAND HYDRAULIC ASSEMBLY, page 4-360.
 Install right-hand hydraulic assembly. See task REPLACE RIGHT-HAND HYDRAULIC ASSEMBLY, page 4-378.
- 3. Install second range relay valve assembly. See task REPLACE SECOND RANGE RELAY VALVE ASSEMBLY, ,page 4-514
- Install second range brake assemblies. See task REPLACE SECOND RANGE BRAKE ASSEMBLIES, page 4-432.
- 5. Install left-hand intermediate housing assembly. See task REPLACE LEFT-HAND INTERMEDIATE HOUSING ASSEMBLY, page 4-220.
- 6. Install third range relay valve assembly. See task REPLACE THIRD RANGE RELAY VALVE ASSEMBLY, page 4-502.
- 7. Install right-hand intermediate housing assembly. See task REPLACE RIGHT-HAND INTERMEDIATE HOUSING ASSEMBLY, page 4-170.
- 8. Install auxiliary makeup pump. See task REPLACE AUXILIARY MAKEUP PUMP, page 4-482.
- 9. Assemble transmission. See task INSPECT TRANSMISSION FOR CONTAMINATION, page 4-67.



NO PROPULSION WITH STEER

DESCRIPTION

This tree covers inspection for a fault causing no propulsion - with steer and for making repairs when the fault is found.

INITIAL SETUP

Tools:

General mechanic's tool kit: automotive – (Item 33, App C) Micrometer caliper set – (Item 52, App C) Telescoping gage set – (Item 93, App C)

Materials/Parts

Preformed packing (3)

Personnel Required:

Track Veh Rep 63H10

References:

DA PAM 738-750 DA Form 2404 DA Form 2407

Equipment Conditions:

Transmission mounted on tip-over stand. See page 2-144.

NOTE

When directed to perform corrective actions, record necessary tasks on DA Form 2404 in accordance with DA PAM 738-750. Do not make any corrective actions or repairs until directed to do so at end of tree.

















H



END OF TREE

2-126





NO PROPULSION - NO STEER

DESCRIPTION

This tree covers inspection for a fault causing no propulsion -no steer and for making repairs when the fault is found.

INITIAL SETUP

Tools:

Drag wrench — (Item 24, App C) General mechanic's tool kit: automotive — (Item 33, App C)

Personnel Required:

Track Veh Rep 63H10 Helper (H)

References:

DA PAM 738-750 DA Form 2404 DA Form 2407

Equipment Conditions:

Transmission mounted on tip-over stand. See page 2-144.

NOTE

When directed to perform corrective actions, record necessary tasks on DA Form 2404 in accordance with DA PAM 738-750. Do not make any corrective actions or repairs until directed to do so at end of tree.





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VEHICLE STEERS IN NEUTRAL

DESCRIPTION

This tree covers inspection for a fault causing vehicle steers in neutral and for making repairs when the fault is found.

INITIAL SETUP

Personnel Required:

Track Veh Rep 63H10

References:

DA PAM 738-750 DA Form 2404 DA Form 2407

Equipment Conditions:

Transmission mounted on tip-over stand. See page 2-144.

NOTE

When directed to perform corrective actions, record necessary tasks on DA Form 2404 in accordance with DA PAM 738-750. Do not make any corrective actions or repairs until directed to do so at end of tree.







Section V. GENERAL TASKS

TASK INDEX

Task	Page	Tas <u>k</u>	Page
Prepare Transmission for Servicing, , , ,	2-144	Prepare Transmission for Shipping or Storage ,	2-153

PREPARE TRANSMISSION FOR SERVICING

DESCRIPTION

This task covers the following subtasks:

Subtask	Page
Remove Transmission from Shipping/Storage Container	2-144
Install Transmission on Tip-over Stand with Transmission Mounting Plate Kit	2-149

It includes:

- 1. Removal of the transmission from the shipping/storage container.
- 2. Installation of the transmission on the tip-over stand.
- 3. Removal of protective covers, caps, plugs, and gaskets.

INITIAL SETUP

Tools:

General mechanic's tool kit: automotive — (Item 33, App C) Lifting sling – (Item 44, App C) Tip-over stand — (Item 96, App C) Torque wrench — (Item 100, App C) Transmission mounting plate kit — (Item 104, App C) Lifting device with lift capability of at least 3000 lbs (1361 kg) Personnel Required:

Track Veh Rep 63H10 Helper (H)

Equipment Conditions:

Transmission installed in Shipping/Storage Container. See page 2-153.

NOTE

Reusable mounting hardware is put in shipping bag and stored in container. All other reusable hardware/parts also should be placed in plastic bag(s) and stored in container for future use.

Materials/Parts:

Plastic bag — (Item 9, App B) Wood block (2) - (Item 5, App D)

REMOVE TRANSMISSION FROM SHIPPING/STORAGE CONTAINER

- 1. RELEASE SHIPPING/STORAGE CONTAINER (1) INTERNAL PRESSURE.
 - a. Depress and hold pressure equalizing valve button (2) on access cover (3) to vent internal pressure of container (1).
- REMOVE 20 SELF-LOCKING NUTS (4), WASHERS (5), SCREWS (6), AND WASHERS (7), DO NOT DISCARD NUTS.



- 2.1 ATTACH LIFTING SLING (1).
 - a. Attach sling (1) to lifting device (3).
- 3. REPAIRER AND HELPER ATTACH LIFTING SLING (1) TO TRANSMISSION UPPER CONTAINER (2).
 - a. Using lifting device (3), lower sling (1) to reach upper container (2).
 - b. Attach two legs (4) of sling (1) to rear lifting points (5).
 - c. Attach two turnbuckle legs (6) of sling (1) to front lifting points (7).
 - d. (H) Adjust length of two turnbuckle legs (6), if necessary.





WARNING Hanging loads could kill or injure you. Keep away from hanging loads and overhead equipment.

- REMOVE TRANSMISSION UPPER CONTAINER (2) FROM TRANSMISSION LOWER CONTAINER (8).
 - a. Using lifting device (3), remove upper container (2) from lower container (8).



3

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8



- 5. REPAIRER AND HELPER POSITION UPPER CONTAINER (1) ON PROTECTIVE BLOCKS.
 - a. Using lifting device (2), place upper container (1) onto blocks.
- 6. REPAIRER AND HELPER REMOVE SLING (3) FROM UPPER CONTAINER (1).



- 7. RELEASE TRANSMISSION (4)
 a. Remove four screws (5), lock washers (6), and washers (7) from front transmission container mount (8). put parts in shipping bag.
 - b. Remove four screws (5) , lock washers (6) and washers (7) from rear transmission container mount (9) put parts in shipping bag.



- 8. REMOVE TAPE (1) AND SHIPPING/ STORAGE CONTAINER GASKET (2).
 - a. Remove tape (1) and gasket (2) from lip (3) of mounting flange on lower container (4). Discard tape.
- 9. INSPECT GASKET (2) FOR DAMAGE. See page 2-5.
 - a. Discard gasket (2) if damaged.

- 10. REPAIRER AND HELPER ATTACH SLING (5) TO TRANSMISSION (6).
 - a. Attach two legs (7) of sling (5) to front lifting eyes (8).
 - b. (H) Attach turn buckle leg (9) of sling (5) to rear lifting eye (10).
- 11. REPAIRER AND HELPER TRANSFER WEIGHT OF TRANSMISSION (6) TO SLING (5) AND LIFTING DEVICE (11).
 - a. (H) Raise lifting device (11) until sling (5) is tight.
 - b. Adjust length of turnbuckle leg (9), if necessary.



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WARNING

Hanging loads could kill or injure you. Keep away from hanging loads and overhead equipment.

- 12. REPAIRER AND HELPER REMOVE TRANSMISSION (1) FROM LOWER CONTAINER (2).
 - a. Using lifting device (3), raise transmission (1) out and away from lower container (2).
 - b. Position transmission (1) at working height for removal of front container mount (4) and rear container mount (5).





- 13. REPAIRER AND HELPER REMOVE REAR CONTAINER MOUNT (5) FROM TRANSMISSION INPUT MOUNTING FLANGE (6).
 - a. Remove six self-locking nuts (7), washers (8), screws (9), and washers (10). Put in shipping bag
 - b. Remove rear container mount (5). Place in lower container.



- 14 REPAIRER AND HELPER REMOVE FRONT CONTAINER MOUNT (4) FROM TRANSMISSION OUTPUT HOUSINGS (11).
 - Remove four screws (12), washers (13), and lock washers (14). Put in shipping bag.
 - b. Remove front container mount (4). Place in lower container.

INSTALL TRANSMISSION ON TIP-OVER STAND WITH TRANSMISSION MOUNTING PLATE KIT

- REPAIRER AND HELPER INSTALL TIP-OVER STAND FIXTURE (1) ON TIP-OVER STAND (2).
 - a. If fixture (1) is not on stand (2), go to step 1b. If fixture is attached to stand, go to step 2.
 - b. (H) Position fixture (1) on stand (2) and aline screw holes. Rotate adapter (3) as necessary.
 - c. Install six screws (4).
- USING 1/2-INCH DRIVE TORQUE WRENCH, TORQUE SIX SCREWS (4) TO 130-150 ft-lb (18-21 mkg).





WARNING

Failure to properly secure the transmission can cause injury to personnel or damage to transmission.

- 3. REPAIRER AND HELPER INSTALL TRANSMISSION (5) ON TIP-OVER STAND (2) WITH FIXTURE (1).
 - a. Using lifting device (6), position transmission (5) so six holes (7) on front of transmission aline with six holes (8) in fixture (1).
 - b. (H) Install six screws (9).
- USING 1/2- INCH DRIVE TORQUE WRENCH, TORQUE SIX SCREWS (9) TO 130-150 ft-lb (18-21 mkg).



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- 5. REPAIRER AND HELPER REMOVE LIFTING DEVICE (1) WITH SLING (2).
- 6. REPAIRER AND HELPER REMOVE SLING (2) FROM LIFTING DEVICE (1).



8. REMOVE TAPE (6) COVERING RETAINING RING (7) ON RIGHT TRUNNION (8). DISCARD TAPE.



- 7. REMOVE FIVE PROTECTIVE CAPS (3) FROM CONTROLLER (4).
 - a, Remove protective caps (3) from spline of five control shafts (5) on controller (4).



- 9. REMOVE PROTECTIVE PLUG (9) AND PREFORMED PACKING (10).
 - a. Unscrew plastic plug (9) and preformed packing (10) from transmission oil cooler outlet hose hole (11).
- 10. REMOVE CAP (12).
 - a. Remove cap (12) from transmission oil breather filter hole (13).



- 11. REMOVE TWO PROTECTIVE CAP PLUGS (1).
 - a. Remove two plugs (1) from splined shafts (2) on each side of transmission.
- 12. REMOVE TWO PROTECTIVE CAPS (3).
 - a. Remove two protective caps (3) from two shouldered shafts (4).



- 13. REMOVE TWO PROTECTIVE PLUGS (5).
 - a. Remove one plug (5) and preformed packing (6) from PTO drain line hole (7).
 - b. Remove second plug (5) and preformed packing (6) from transmission oil cooler inlet hose hole (8).



washers (11), nuts (12), and washers (13).



END OF SUBTASK

END OF TASK
PREPARE TRANSMISSION FOR SHIPPING OR STORAGE

DESCRIPTION

This task covers the following subtasks:

Subtask	Page
Remove Transmission from Tip-over Stand and Tip-over Stand Fixture	2-153 2-159

It includes:

- 1. Preparation of the transmission for shipping or storage.
- 2. Removal of the transmission from the tip-over stand.
- 3. Installation of the transmission in the shipping/storage container.

INITIAL SETUP

Tools:	Personnel Required:
Funnel – (Item 32, App C) General mechanic's tool kit: automotive — (Item 33, App C)	Track Veh Rep 63H10 Helper (H)
Lifting sling – (Item 44, App C)	Equipment Conditions:
Socket wrench attachment – (Item 84, App C) Torque wrench – (Item 100, App C) Lifting device with lift capability of at least 3000 lbs (1361 kg)	Transmission mounted on tip-over stand. See page 2-144. Shipping/storage container separated into two halves
Materials/Parts:	Upper container half positioned on blocks to protect mounting flange
Dessicant unit (64) – (Item 3, App B)	Lower container half with container frame in
Masking tape — (Item 6, App B)	place on resilient container frame and
Sealant Compound -(Item 11, APP B)	reusable parts removed
Transmission oil – (Item 12, App B)	
Gasket	
PTO cover gasket	
Preformed packing	
Shipping/storage container	

REMOVE TRANSMISSION FROM TIP-OVER STAND AND TIP-OVER STAND FIXTURE



- 1. POSITION NEW GASKET (1) AND PTO ACCESS COVER (2) ON POWER TAKEOFF MOUNT (3).
 - a. Install three lock washers (4), screws (5), washers (6), and nuts (7) in top three holes of mount (3).



- 2 INSTALL COVER (2),
 - a. Install seven lock washers (8) and screws (9).
- 3. USING 1/2-INCH DRIVE TORQUE WRENCH, TORQUE THREE SCREWS (5) AND NUTS (7) TO 30-35 ft-lb (4-5 mkg).
- 4. USING 1/2-INCH VE TORQUE WRENCH, TORQUE SEVEN SCREWS (9) TO 30-35 ft-lb (4-5 mkg).



- 5. INSTALL TWO PROTECTIVE CAP PLUGS (10).
 - a. Install one plug (10) on splined shafts (11) on each side of transmission.



- 6. INSTALL TWO PROTECTIVE CAPS (1).
 - a. Install one protective cap (1) on shouldered shafts (2) on each side of transmission.



- 7. INSTALL TWO PROTECTIVE PLUGS (3).
 - a. Coat two preformed packings (4) with transmission oil.
 - b. install one preformed packing (4) on each plug (3).
 - c. Install plug (3) in PTO drain hole (5).
 - d. Install plug (3) in transmission oil cooler inlet hose hole (6).



- 8. INSTALL PROTECTIVE PLUG (7).
 - a. Coat preformed packing (8) with transmission oil.
 - b. Install packing (8) on plug (7).
 - c. Install plug (7) in transmission oil cooler outlet hose hole (9).
- 9. INSTALL CAP (10).
 - a, Install cap (10) in transmission oil breather filter hole (11).





- 12. INSTALL FIVE PROTECTIVE CAPS (4) ON CONTROLLER (5).
 - a. Install protective caps (4) on splines of five controller shafts (6) on controller (5).



13. COVER RETAINING RING (7) ON RIGHT TRUNNION (8) WITH TAPE (9).



- 15. LUBRICATE TRANSMISSION. a. Remove dipstick (1).
 - b. Using funnel, add 2 gallons of oil to transmission.
 - c. Install dipstick (1).
 - d. Rotate transmission 4-5 times on stand.



- 16. DRAIN OIL.
 - a. Remove machine thread plug (2) and gasket (3). Discard gasket.
 - b. Drain oil into oil pan.
- 17. INSTALL PLUG (2) in SUMP COVER(4).
 - a. Install new gasket (3) on plug (2).
 - b. Apply sealant compound to threads of plug (2).
 - c. Install plug (2) in sump cover (4).
- 18. USING 1/2-INCH DRIVE TORQUE WRENCH, TORQUE PLUG (3) TO 55-60 ft-lb (8 mkg).



- 19. INSPECT COLOR OF HUMIDITY INDICATOR (1).
 - a. If humidity indicator (1) is pink, go to step 20. If not, go to step 21.
- 20. REPAIR SHIPPING/STORAGE CONTAINER, page 4-526.



- 22. REPAIRER AND HELPER ATTACH SLING (2) TO TWO LIFTING EYES (4) AND ONE LIFTING EYE (5) ON TRANSMISSION (6).
 - a. Attach two legs (7) of sling (2) to front lifting eyes (4).
 - b, (H) Attach turnbuckle leg (8) of sling (2) to rear lifting eye (5).



- 21. ATTACH LIFTING SLING (2),
 - a. Attach lifting sling (2) to lifting device (3).



- 23. REPAIRER AND HELPER TRANSFER WEIGHT OF TRANSMISSION (6) TO SLING (2) AND LIFTING DEVICE (3).
 - a. Adjust length of turnbuckle leg (8) if necessary.
 - b. (H) Raise lifting device (3) until sling (2) is tight.

WARNING



Hanging loads could kill or injure you. Keep away from hanging loads and overhead equipment.

- 24 REPAIRER AND HELPER REMOVE TRANSMISSION (1) FROM TIP-OVER STAND (2) AND TIP-OVER STAND FIXTURE (3).
 - a. Remove six screws (4) from fixture (3).
 - b. Support transmission (1) with sling (5) and lifting device (6), Separate transmission from stand (2) and fixture (3).
- 25. INSPECT MAIN HOUSING INSERTS.
 - a. Inspect assembly hardware and inserts, See page 2-5.
 - b, Repair inserts, if damaged. See task REPAIR MAIN HOUSING INSERTS, page 4-150.



END OF SUBTASK

INSTALL TRANSMISSION IN SHIPPING/STORAGE CONTAINER

- 1. INSTALL REAR TRANSMISSION CONTAINER MOUNT (7) ON MOUNTING FLANGE (8).
 - a. (H) Aline six holes (9) in rear mount (7) with six holes (10) in input flange (8).
 - b. Install 12 washers (11), 6 screws (12), and self-locking nuts (13).
- USING 1/2-INCH DRIVE TORQUE WRENCH, TORQUE SIX SCREWS (12) TO 40-45 ft-lb (6 mkg).



- 3. INSTALL FRONT TRANSMISSION CONTAINER MOUNT (1) ON TWO OUTPUT HOUSINGS (2),
 - a. (H) Aline four holes (3) in front mount (1) with four holes in output housings (2).
 - b. Install four lock washers (4), washers (5), and screws (6).
- USING 1/2-INCH DRIVE TORQUE WRENCH, TORQUE FOUR SCREWS (6) TO 55-60 ft-lb (8mkg).



NOTE

The container has two alinement pins. They aline holes in front and rear mounts with holes in transmission container frame. Holes will aline only in one position.

- REPAIRER AND HELPER POSITION TRANSMISSION (7) IN TRANSMISSION LOWER CONTAINER (8).
 - a. Using lifting device (9), lower transmission (7) onto transmission container frame (10).
 - b. (H) Aline pin (11) in frame (10) with hole in rear mount (12).
 - c. Aline pin (13) in frame (10) with hole in front mount (1).



WARNING



FRAME (2).

front mount (6).

125-135 ft-lb (17-19 mkg).

Hanging loads could kill or injure you. Keep away from hanging loads and overhead equipment.

NOTE

If may be necessary to slightly raise or lower transmission in order to install screws.

- 6. INSTALL REAR MOUNT (1) ON FRAME (2).
 - a. Install four washers (3), lock washers (4), and screws (5) in rear mount (1).





- 10. INSTALL GASKET (1) ON TRANS-MISSION LOWER CONTAINER (2).
 - a. If gasket (1) has been discarded, obtain new gasket. If not, use old gasket,
 - b. Position gasket (1) on lower container (2) in lip (3) of mounting flange.
 - c. Install new tape (4) on gasket (1) in two places at each corner of lower container (2).

- 11. REPAIRER AND HELPER ATTACH SLING (5) TO TRANSMISSION UPPER CONTAINER (6).
 - a. Lower lifting device (7) with sling (5).
 - b. Attach two turnbuckle legs (8) of sling (5) to lifting points (9).
 - c, Attach two legs (10) of sling (5) to lifting points (11).
 - d, Adjust length of two turnbuckle legs (8), if necessary.



WARNING



Hanging loads could kill or injure you. Keep away from hanging loads and overhead equipment.

NOTE

The lower container has one dowel pin to help aline screw holes in the two container halves. The upper half of container will go on only in one direction.

- 12. REPAIRER AND HELPER POSITION UPPER CONTAINER (1) ON LOWER CONTAINER (2).
 - a. Using lifting device (3), position upper container (1) over lower container (2).
 - b. (H) Aline pin (4) in lower container (2) with hole in upper container (1).
 - c. Using lifting device (3) place upper container (1) onto lower container (2) and aline 20 holes (5).





- 13 SECURE UPPER CONTAINER (1) TO LOWER CONTAINER (2).
 - a. Install 20 washers (6), screws (7), washers (6), and self-locking nuts (8).
- 14. USING 1/2-INCH DRIVE TORQUE WRENCH, TORQUE 20 SCREWS (7) AND NUTS (8) TO 55-60 ft-lb (8 mkg).



- 15. REPAIRER AND HELPER REMOVE LIFTING DEVICE (3) AND SLING (9).
 - a. Remove sling (9) from lifting points (10) and (11).
 - b. Remove sling (9) from lifting device (3).



- 16. INSTALL 64 NEW DESSICANT UNITS (1)
 - a. Unscrew and remove access cover (2) from access port (3).
 - b. Remove and discard all dessicant units (1) from dessicant basket (4) inside access port (3).
 - c. Install 64 new dessicant units (1) in dessicant basket (4).
 - d. Replace access cover (2) in access port (3) Tighten cover.

END OF SUBTASK

END OF TASK

SECTION IV. SPECIAL TASKS

TASK INDEX

Task	Page	Task	Page	
Replace Helical Coil Inserts	. 2-166 . 2-171	Install Hose Fitting (45° and 90°)	.2-179	

REPLACE HELICAL COIL INSERTS

DESCRIPTION

This task gives procedures for removal and installation of helical coil inserts. Part or item numbers of tools, kits and inserts, and working dimensions are tabulated in appropriate tasks in chapter 4. See Insert Repair tasks for assembly or housing needing repair.

INITIAL SETUP

Personnel Required:

Track Veh Rep 63H10

Equipment Conditions:

Equipment on workbench

<u>R E M O V E</u>

CAUTION

Do not damage threads of tapped hole when using extraction tool.

Remove inserts from end of tapped hole that the insert is closest to. Threads in tapped hole can be damaged.

- 1. REMOVE INSERT (1).
 - a. Place extraction tool (2) in insert (1).
 See task for proper extraction tool.
 Tap top of extraction tool (2).
 - Maintaining a steady downward pressure, turn tool (2) to the left. Remove insert (1).

C. DELETE.



2. (DELETED)

WARNING

Compressed air can injure you and others. Do not aim air at soldiers. Do not use more pressure than 30 psi (207 kPa). Always wear goggles.



Solvent fumes can burn and could poison you. Read warning in the front of this manual.

- 4. CLEAN THREADS (5).
 - a. Lubricate finishing tap (6) with transmission oil.
 - b. Using tap (6) and tap handle, slowly thread tap in and out of threads (5).
 See task for proper tap.
 - c. Using compressed air, blow out dirt and any loose metal chips in threads (5).
 - d. Use wiping rag dampened with cleaning solvent to clean hole (4).

3. (DELETED)

INSTALL

5. LOOSEN SETSCREW (1).

- INSTALL NEW INSERT (2) ON INSERTION TOOL (3). See task for proper insert.
 - a. Turn handle until shaft (4) extends past tip of insertion tool (3) slightly longer than length of insert (2).
 - b. Screw new insert (2) on shaft (4) until tang (5) of insert goes into shaft notch (6).





7. ADJUST INSERTION TOOL (3).

- a. Using insertion tool (3) and indicator caliper, adjust distance (7) between end (8) of insert (2) and tip (9). Turn handle until distance is equal to installation depth below surface of tapped hole. See task for proper installation depth.
- b. Push down stop collar (10) until it contacts body of insertion tool (3).
- c. Tighten setscrew (1).



8. REMOVE INSERT (2) FROM INSERTION TOOL (3).



CAUTION

Insertion tool must be straight and not allowed to wobble when installing insert. Equipment can be damaged.

Do not force insert into tapped hole. Threads will be damaged.

- 9. INSTALL NEW INSERT (1).
 - a. Put tip of insertion tool (2) against tapped hole (3) being sure that insertion tool is straight.
 - b. Slowly turn handle of insertion tool (2) to the right until stop collar (4) contacts body of insertion tool.
 - c. If insert (1) does not go into tapped hole (3) easily, go to step 10. If insert (1) does go into tapped hole (3) easily, go to step 13.





- 10. REMOVE INSERTION TOOL (2).
 - a. Turn handle of insertion tool (2) to the left until insertion tool can be removed.



- 11. REMOVE DAMAGED INSERT (1).
 - a. Using needle nose pliers (5), grasp tang of insert (1) and turn insert to the left until it can be removed from tapped hole (3).
 - b. Remove and discard damaged insert (1).

12. GO TO STEP 4.



13. REMOVE INSERTION TOOL (1).

a. Turn handle of insertion tool (1) to the left until insertion tool can be removed.

15. INSPECT INSTALLED INSERT (3).

- a. Check that threads of insert (3) are not twisted, cracked, or stripped.
- b. Using depth gage, check that insert (3) is at its correct depth below surface. See task for correct depth.
- c. If new insert (3) was damaged during installation, or installation depth is not correct, go to step 1.



- 14. REMOVE TANG (2) FROM INSERT (3).
 - a. Place tang breakoff tool (4) in tapped hole (5) with installed insert (3). See task for proper breakoff tool.
 - b. Push down end of breakoff tool (4) until tang (2) breaks off of insert (3).
 - c. If tapped hole (5) is a blind hole, remove and discard tang.



END OF TASK

REPLACE INSERTS

DESCRIPTION

This task gives procedures for removal and installation of inserts. Part numbers of tools, kits and inserts, and working dimensions are tabulated in appropriate tasks in chapter 4. See Insert Repair task for assembly or housing needing repair. This task contains the following subtasks:

Subtask	Page
Replace Standard and Oversize Inserts	. 2-172
Replace Lockring Insert	. 2-176

INITIAL SETUP

Personnel Required:

Track Veh Rep 63H10

Equipment Conditions:

Equipment on workbench

REPLACE STANDARD AND OVERSIZE INSERTS

DESCRIPTION

This subtask covers: Remove (page 2-172). Install (page 2-173).



- 1. COUNTERBORE INSERT (1).
 - a. Using portable electric drill, indicator caliper, and removal tool (2), drill out top of insert (1) to existing counterbore depth (3). See task for proper removal tool.



WARNING



- 3. CLEAN HOUSING THREADS (5).
 - a. Lubricate thread cutting tap (6) with transmission oil.
 - b. Using tap wrench and thread cutting tap (6), clean housing threads (5).
 Slowly turn tap in and out of housing threads. See task for proper tap.
 - c. Using compressed air, blow dirt and any loose metal chips out of housing threads (5).



- 2. REMOVE INSERT (1).
 - a. Insert drive wrench (4) into insert (1). See task for proper drive wrench.
 - b. Using ratchet handle and drive wrench, unscrew insert (1).



- 4. INSPECT HOUSING THREADS (5) FOR WEAR OR STRIPPING.
- F HOUSING THREADS (5) ARE DAMAGED, INSTALL OVERSIZE INSERT (see task for proper insert). GO TO STEP 6. IF HOUSING THREADS (5) ARE NOT DAMAGED, INSTALL STANDARD INSERT (see task for proper insert). GO TO STEP 13.



CAUTION

Do not bore tapped hole deeper than installation depth shown in insert replacement task. Damage to equipment can occur.

- 6. BORE OUT TAPPED HOLE (1).
 - a. Using portable electric drill, indicator caliper, and step drill (2) for oversize inserts, bore tapped hole (1) to counterbore depth (3). See task for proper step drill and counterbore depth.



WARNING



Compressed air can injure you and others. Do not aim air at soldiers. Do not use more pressure than 30 psi (207 kPa). Always wear goggles.

- 7. CLEAN BORED HOLE (1).
 - a. Using compressed air, blow out metal chips.



- 8. TAP BORED HOLE (1) IN HOUSING (4).
 - a. Coat thread cutting tap (5) for oversize insert with transmission oil. See task for proper thread cutting tap.
 - b. Using tap wrench and tap (5), cut threads until tap bottoms.





WARNING

Compressed air can injure you and others. Do not aim air at soldiers. Do not use more pressure than 30 psi (207 kPa). Always wear goggles.

- 9. CLEAN NEWLY TAPPED HOLE (1) IN HOUSING (4).
 - a. Using compressed air, blow out metal chips.



10. PUT NEW OVERSIZE INSERT (1) ON DRIVE WRENCH (2). See task for proper oversize insert and drive wrench.



- 11. INSTALL OVERSIZE INSERT (1).
 - a. Coat outside threads of insert (1) with sealant compound.
 - b. Using ratchet handle and drive wrench (2), screw insert (1) into threaded hole in housing (3). See tas} for proper installation depth.
- 12. GO TO STEP 16.





13. PUT NEW STANDARD INSERT (4) ON DRIVE WRENCH (2). See task for proper standard insert and drive wrench.



- 14. INSTALL STANDARD INSERT (4).
 - a. Coat outside threads of insert (4) with sealant compound.
 - b. Using ratchet handle and drive wrench (2), screw insert (4) into threaded hole in housing (3). See task for proper installation depth.

15. GO TO STEP 18.



- 16. PREPARE OVERSIZE INSERT SWAGE TOOL (1).
 - a. See task for proper oversize insert swage tool (1).
 - b. See task for proper swage tool stop (2).
 - c. Install swage tool stop (2) on swage tool (1).



- 18. PREPARE STANDARD INSERT SWAGE TOOL (5).
 - a. See task for proper standard insert swage tool (5).
 - b. See task for proper swage tool stop (6).
 - c. Install swage tool stop (6) on swage tool (5).



- 17. LOCK INSERT (3) IN PLACE.
 - a. Put swage tool (1) into insert (3).
 - b. Using hammer, strike top of swage tool (1) until swage tool stop (2) bottoms on housing (4). Remove tool.
 - c. Inspect new insert (3) for damage during installation. If damaged, go to step 1. If not, go to step 20.



- 19. LOCK INSERT (7) IN PLACE.
 - a. Put swage tool (5) into insert (7).
 - b. Using hammer, strike top of swage tool (5) until swage tool stop (6) bottoms on housing (8). Remove tool.
 - c. Inspect new insert (7) for damage during installation. If damaged, go to step 1.
- 20. CLEAN ALL NEW INSERTS AND RELATED HOUSING.
 - a. Clean assembly and hardware. See page 2-2.

END OF SUBTASK

REPLACE LOCKRING INSERT

DESCRIPTION

This subtask covers: Remove (Page 2-176). Install (page 2-177).



- a. Using portable electric drill, indicator caliper, and removal tool (2), drill through lockring (3) and neck of insert (4).
- b. Drill to existing counterbore depth (5).
- c. Remove all serration interlocks (6) on lockring (3) and neck of insert (4).





WARNING Compressed air can injure you and others. Do not aim air at soldiers. Do not use more pressure than 30 psi (207 kPa). Always wear goggles.

- 3. CLEAN HOUSING THREADS (8).
 - a. Lubricate thread cutting tap (9) with transmission oil.
 - b. Using tap wrench and thread cutting tap (9), clean housing threads (8).
 Slowly turn tap in and out of housing threads. See task for proper tap.
 - c. Using compressed air, blow dirt and any loose metal chips out of housing threads (8).



- 2. REMOVE INSERT (1) WITH LOCKRING (3).
 - a. Drive screw extractor (7) through lockring (3) into insert (1).
 - b. Using screw extractor (7), unscrew insert (1). Lockring (3) will be forced out with insert (1).



- 4. INSPECT HOUSING THREADS (8) FOR WEAR OR STRIPPING.
 - a. If housing threads (8) are damaged, go to step 5. If not, go to step (6).
- REPLACE OUTPUT HOUSING. RECORD FAILURE ON DA FORM 2407 AND RETURN DEFECTIVE HOUSING TO DEPOT.

INSTALL



 PUT NEW INSERT (1) ON DRIVE WRENCH (2). See task for proper insert and drive wrench.



- 7. INSTALL INSERT (1).
 - a. Coat outside threads of insert (1) with sealant compound.
 - b. Using drive wrench (2), screw insert (1) into housing threads (3). See task for proper installation depth.



- 8. POSITION NEW LOCKRING (4) ON INSERT (1).
 - a. Aline serrations of insert (1) with serrations of lockring (4).



CAUTION Do not allow drive tool to contact housing. Any impact of pressure on housing surface may damage housing threads. Damage to equipment can ocur.

- 9. INSTALL NEW LOCKRING (4).
 - a. Position drive tool (5) in lockring (4) on insert (1).
 - b. Using hammer, strike top of drive tool (5) until lockring (4) is in position. See task for proper installation depth.



- 10. INSPECT NEW LOCKRING (1) FOR DAMAGE.
 - a. If lockring (1) is not in position or is damaged, go to step 1.
- 11. CLEAN NEW LOCKRING (1), INSERT (2), AND RELATED HOUSING. See page 2-2.

END OF SUBTASK

END OF TASK

INSTALL ELBOW (45° and 90°)

DESCRIPTION

This task gives procedures for the installation and connection of 45° and 90° hose fittings onto transmission assemblies and hose assemblies. Part or item numbers of tools, kits, material and hose fittings are specified in appropriate tasks in chapter 4. See task REPLACE HOSES AND PLUGS, Page 4-2.

INITIAL SETUP

Personnel Required:

Track Veh Rep 63H10

Equipment Conditions:

Transmission mounted on tip-over stand. See page 2-144.

INSTALL



- INSTALL NEW PREFORMED PACKING (1) ON ELBOW (2).
 - a. Turn locknut (3) away from captive washer (4) by hand.
 - b. Position captive washer (4) in upper part of preformed packing groove (5).
 - c. Coat new preformed packing (1) with oil.
 - d. Roll preformed packing (1) over threads (6) and into lower part of preformed packing groove (5).
- 2. INSPECT PREFORMED PACKING (1) FOR DAMAGE.



- 3. INSTALL ELBOW (1).
 - a. Turn locknut (2) toward captive washer (3) until locknut touches captive washer.
 - b. Screw elbow (1) into housing (4) until captive washer (3) touches housing.
 - c. Turn elbow (1) to position needed for connection to hose assembly (5).



CAUTION Do not twist hose assembly when connecting to elbow. Damage to equipment can occur.

- 4. CONNECT HOSE ASSEMBLY (5).
 - a. Aline cup seat (6) inside swivel nut (7) with elbow cone (8).
 - b. Connect and hand tighten hose assembly (5) to elbow (1).
- HOLD ELBOW (1). USING 3/8-INCH DRIVE TORQUE WRENCH AND 9/16-INCH CROWFOOT, TORQUE LOCKNUT (2) TO 125-135 IN-LB (144-155 cmkg).



- USING OPEN-END WRENCH, HOLD HOSE NUT (9).
- USING 3/8-INCH DRIVE TORQUE WRENCH AND 9/16-INCH CROWFOOT, TORQUE SWIVEL NUT (7) TO 125-135 IN-LB (144-155 cmkg).
- RETORQUE LOCKNUT (2) ON ELBOW (1).
 - a. Loosen locknut (2) on elbow (1) to zero torque.
 - b. Hold elbow (1) from turning.
 - c. Torque locknut (2) to 125-135 in-lb (144-155 cmkg).

CHAPTER 3

INTERMEDIATE DIRECT SUPPORT MAINTENANCE INSTRUCTIONS

Section 1. TRANSMISSION ASSEMBLY

TASK INDEX

Task			Page	Task	Page
Replace	Encased	Seal	. 3-2	Replace Controller Fluid Filter Element	3-5

NOTE

REPLACE tasks can also be used to access another part. These tasks are identified by a box around the task title. For more information, see page xv.

REPLACE ENCASED SEAL

DESCRIPTION

This task covers: Remove (page 3-2). Install (page 3-3).

INITIAL SETUP

Tools:

General mechanic's tool kit: automotive — (Item 33, App C) Inserted hammer face holder -(Item 39A, App C) Inserted hammer face — (Item 396, App C) Inserted hammer face — (Item 39C, App C) Oil seal replacer — (Item 55, App C) Socket wrench set - (Item 89, App C) Torque wrench — (Item 99, App C)

Materials/Parts:

Cleaning solvent—(Item 1, App B) Petrolatum-(Item 7, App B) Sealant compound – (Item 11, App B) Materials/Parts: (cont)

Transmission oil - (Item 12, App B) Wiping rag — (Item 13, App B) Wood block (3) — (Item 2, App D) Clutch cover gasket Lock washer (12) Plain encased seal

Personnel Required:

Track Veh Rep 63H10

Equipment Conditions:

Transmission mounted on tip-over stand. See page 2-144.

REMOVE



Change 2 3-2

gasket (5).



4

1



seal.



CAUTION

Do not remove encased seal unless cover is properly blocked to prevent bending. Damage

2- by 4- by 6-inch wood blocks (3).b. Fit small end of oil seal replacer (4)

2. REMOVE PLAIN ENCASED SEAL (1).

c. Using plastic-faced hammer, tap seal (1) from cover (2) and discard

a. Position cover (2) on three

to equipment can occur.

into seal (1).

- 3. POSITION COVER (2).
 - a. Position cover (2) on one 2- by4- by 6-inch wood block (3)
- 4. INSTALL NEW SEAL (1).
 - a. Coat inside of new seal (1) with transmission oil.
 - b. Fit large end of oil seal replacer (4) into new seal (1).
 - c. Coat outside of seal (1) with sealant compound. Using plastic-faced hammer, tap seal into cover (2).





WARNING

Solvent fumes can burn and could poison you. Read warning in the front of this manual.

- 5. CLEAN MOUNTING SURFACES (1) AND (2).
 - a. Use wiping rag dampened with cleaning solvent.



CAUTION Do not allow lip of seal to catch on shaft. Seal may leak causing damage to equipment.

- 6. POSITION NEW GASKET (3) AND COVER (4).
 - a. Apply petrolatum to gasket mounting surface (1).
 - b. Aline new gasket (3) with pins (5), and position on mounting surface (1).
 - c. Aline cover (4) with pins (5), and position on mounting surface (1).

- 7. SECURE COVER (4).
 - a. Place ring (6), flat side out, on cover (4).
 - b. Aline ring (6) with bolt holes and pins (5).
 - c. Install 12 new lock washers (7) and bolts (8).
- USING 3/8-INCH DRIVE TORQUE WRENCH AND 7/16-INCH SOCKET, TORQUE 12 BOLTS (8) TO 75-85 in-lb (86-98 cmkg).



END OF TASK

REPLACE CONTROLLER FLUID FILTER ELEMENT

DESCRIPTION

This task covers: Remove (page 3-5). Install (page 3-7).

INITIAL SETUP

Tools:

General mechanic's tool kit: automotive — (Item 33, App C) Inserted hammer face holder -(Item 39A, App C) Inserted hammer face — (Item 39B, App C) Inserted hammer face - (Item 39C, App C) Personnel Required: Socket wrench set - (Item 89, App C) Torque wrench — (Item 99, App C)

Materials/Parts:

REMOVE

Cleaning solvent - (Item 1, App B) Transmission oil — (Item 12, App B) Materials/Parts: (cont)

Wiping rag-(Item 13, App B) Hydraulic o-ring packing Lock washer (4) Preformed packing (2)

Track Veh Rep 63H10

Equipment Conditions:

Transmission mounted on tip-over stand. See page 2-144.





could poison you. Read warning in the front of this manual.

CAUTION

Do not allow dirt to remain around controller cap. Dirt falling in transmission can cause damage.

- 1. CLEAN CONTROLLER CAP (1).
 - a. Using wiping rag dampened with cleaning solvent, clean cap (1) and area around cap.





2. REMOVE FOUR SCREWS (1) AND LOCK WASHERS (2). DISCARD LOCK WASHERS.



NOTE

Filter element may be found either on cap or in hole.

- 4. REMOVE FLUID FILTER ELEMENT (5).
 - a. Pull element (5) from cap (3) or hole (6).
 - b. Cover hole (6) with clean rag.
- 5. REMOVE AND DISCARD TWO PREFORMED PACKINGS (7) AND HYDRAULIC O-RING (8).



REMOVE CAP (3).

- a. Using hammer and punch, rotate cap (3) to the right. Rotate until pry bar can be placed under a corner (4) of cap.
- b. Using pry bar under cap (3), pry up cap and lift off.



- 6. CHECK ELEMENT (5) FOR METAL CHIPS.
 - a. If chips are found, check main transmission filter for chips. See task INSPECT TRANSMISSION FOR CONTAMINATION, page 4-67.
 - b. If no chips are found, go to step 7.

WARNING



Solvent fumes can burn and could poison you. Read warning in the front of this manual.

- 7. CLEAN ELEMENT (5).
 - a. Using cleaning solvent, clean element (5).
INSTALL



- 8. INSTALL ELEMENT (1) ON CAP (2).
 - a. Coat two new preformed packings (3) and o-ring (4) with transmission oil.
 - b. Install two new packings (3) on cap (2).
 - c. Install new o-ring (4) in top of element (1).
 - d. Install element (1) on cap (2).



- 9. INSTALL CAP (2) WITH ELEMENT (1).
 - Remove rag and push cap (2) with element (1) into hole in controller assembly (5).
 - Aline four screw holes (6) in cap (2) with screw holes (7) in controller assembly (5).
 - c. Using plastic-faced hammer, tap and seat cap (2) into place.

- 10. INSTALL FOUR NEW LOCK WASHERS (8) AND SCREWS (9).
- 11. USING 3/8-INCH DRIVE TORQUE WRENCH AND 7/16-INCH SOCKET, TORQUE FOUR SCREWS (9) TO 85-110 in-lb (98-127 cmkg).



END OF TASK

Section II. LEFT-HAND HYDRAULIC ASSEMBLY

TASK INDEX

Task

Page

NOTE

REPLACE tasks can also be used to access another part. These tasks are identified by a box around the task title. For more information, see page xv.

REPLACE LEFT-HAND HYDRAULIC ACTUATOR VALVE ASSEMBLY

DESCRIPTION

This task covers: Remove (page 3-10). Install (page 3-11).

INITIAL SETUP

Tools:

General mechanic's tool kit: automotive - (Item 33, App C)

Materials/Parts:

Transmission oil-(Item 12, App B)

REMOVE

 REMOVE CONTROLLER ASSEMBLY. See task REPLACE CONTROLLER ASSEMBLY, page 3-32.

CAUTION

Do not bend tube when removing actuator valve assembly. Valve assembly can be damaged.

- 2. REMOVE LEFT-HAND HYDRAULIC ACTUATOR VALVE ASSEMBLY (1).
 - a. Carefully pull valve assembly (1) straight out of hole (2) in actuator piston assembly (3). Do not bend tube (4).

CAUTION

Do not bend or straighten any part of valve assembly. Equipment can be damaged.

- 3. INSPECT VALVE ASSEMBLY (1) FOR STRAIGHTNESS.
 - a. Replace valve assembly (1) if any part of valve assembly is bent or damaged.

Personnel Required: Track Vehicle Rep 63H10

Equipment Conditions:

Transmission mounted on tip-over stand. See page 2-144.



INSTALL

CAUTION

Do not bend or straighten any part of valve assembly during installation. Equipment can be damaged.

- 4 INSTALL VALVE ASSEMBLY (1).
 - a. Coat valve assembly (1) with transmission oil.
 - b. Carefully slide valve assembly (1) into hole (2) in actuator piston assembly (3). Be sure not to bend tube (4).
- 5. INSTALL CONTROLLER ASSEMBLY. See task REPLACE CONTROLLER ASSEMBLY, page 3-32.



END OF TASK

Section III. RIGHT-HAND HYDRAULIC ASSEMBLY

TASK INDEX

Task

Page

NOTE

REPLACE tasks can also be used to access another part. These tasks are identified by a box around the task title. For more information, see page xv.

REPLACE RIGHT-HAND HYDRAULIC ACTUATOR VALVE ASSEMBLY

Description

This task covers: Remove (page 314). Install (page 3-15).

INITIAL SETUP

Tools:

General mechanic's tool kit: automotive – (Item 33, App C)

Materials/Parts:

Transmission oil—(Item 12, App B)

REMOVE

1. REMOVE CONTROLLER ASSEMBLY. See task REPLACE CONTROLLER ASSEMBLY, page 3-32.

CAUTION

Do not bend tube when removing actuator valve assembly. Valve assembly can be damaged.

- 2. REMOVE RIGHT-HAND HYDRAULIC ACTUATOR VALVE ASSEMBLY (1).
 - a. Carefully pull valve assembly (1) straight out of hole (2) in actuator piston assembly (3). Do not bend tube (4).

CAUTION

Do not bend or straighten any part of valve assembly. Equipment can be damaged.

- 3. INSPECT VALVE ASSEMBLY (1) FOR STRAIGHTNESS.
 - a. Replace valve assembly (1) if any part of valve assembly is bent or damaged.

Personnel Required:

Track Vehicle Rep 63H10

Equipment Conditions:

Transmission mounted on tip-over stand. See page 2-144.



INSTALL

CAUTION

Do not bend or straighten any part of valve assembly during installation. Equipment can be damaged.

- 4. INSTALL VALVE ASSEMBLY (1).
 - a. Coat valve assembly (1) with transmission oil.
 - b. Carefully slide valve assembly (1) into hole (2) in actuator piston assembly (3). Be sure not to bend tube (4).
- 5. INSTALL CONTROLLER ASSEMBLY. See task REPLACE CONTROLLER. ASSEMBLY, page 3-32.



END OF TASK

SECTION IV. OIL FILTER COVER ASSEMBLY

(This section deleted)

Section V. MAKEUP PUMP FLUID REGULATING VALVE

TASK INDEX

Task Page	T <u>ask</u> Page
Replace Makeup Pump Fluid	Repair Makeup Pump
Regulating Valve	Fluid Regulating Valve

NOTE

REPLACE tasks can also be used to access another part. These tasks are identified by a box around the task title. For more information, see page xv.

REPLACE MAKEUP PUMP FLUID REGULATING VALVE

DESCRIPTION

This task covers: Remove (page 3-26). Install (page 3-28).

INITIAL SETUP

Tools:

General mechanic's tool kit:
automotive — (Item 33, App C)
Inside/outside indicator caliper —
(Item 41, App C)
Micrometer caliper set —
(Item 53, App C)
Retaining-ring pliers - (Item 59, App C)
Socket wrench set - (Item 89, App C)
Telescoping gage set - (Item 93, App C)
Torque wrench — (Item 99, App C)

Materials/Parts:

Transmission oil (Item 12, App B) Lock washer (4) Gasket Personnel Required: Track Veh Rep 63H10 Equipment Conditions: Transmission mounted on tip-over stand. See page 2-144.

REMOVE



- 1. POSITION TRANSMISSION BOTTOM SIDE UP.
- 2. REMOVE FLUID REGULATING VALVE (1).
 - a. Using 3/8-inch ratchet handle and 7/16-inch socket, loosen four screws (2) alternately and evenly.
 - b. Press down on valve (1). Remove four screws (2) and lock washers (3). Discard lock washers.
 - c. Lift off valve (1). Remove and discard gasket (4).



3. REMOVE SPRING (1) FROM CONTROL VALVE PISTON (2).



- 5. CHECK PISTON BORE (3).
 - Using micrometer caliper set and telescoping gage set, measure piston bore (3).
 - b. If measurement is more than 1.2515 inches (31.788 mm), go to step 5.1. If not, go to step 6.
- 5.1 REPLACE TRANSMISSION. RECORD FAILURE ON DA FORM 2407 AND RETURN REASSEMBLED DEFECTIVE TRANSMISSION TO DEPOT.



- 4. REMOVE PISTON (2).
 - Using retaining ring pliers, remove piston (2).
 - b. If piston (2) was removed, go to step 5. If piston cannot be removed, go to step 5.1.



- CLEAN PISTON SCREEN (4) AND PISTON OUTLET (5).
 - a. Clean screen (4) and outlet (5). See page 2-2.
 - b. Replace piston (2) if screen (4) is damaged or if outlet (5) is not clean.



- 3
- 9. CHECK FLUID REGULATING VALVE (3).
 - a. Using 1/4-inch pin punch, push pilot valve piston (4) gently into housing (5) and release.
 - b. If piston (4) does not return to original position, go to step 9.1. If piston does return to original position, go to step 10.
- REPAIR MAKEUP PUMP FLUID 9.1. REGULATING VALVE, page 3-30.



- 10. INSTALL CONTROL VALVE PISTON (1) AND SPRING (2).
 - a. Coat piston (1) with transmission oil.
 - b. Install piston (1) in piston bore (6).
 - c. Install spring (2) in piston (1).

CAUTION Holes in gasket, housing, and valve must be alined or equipment can be damaged.

- 11. INSTALL VALVE (1).
 - a. Aline gasket (2) with oil hole (3) and screw holes (4) on housing.
 - b. Aline valve (1) with gasket (2).
 - c. While pressing valve (1) down, install four new lock washers (5) and screws (6).
- USING 3/8-INCH DRIVE TORQUE WRENCH AND 7/16-INCH SOCKET, TORQUE FOUR SCREWS (6) TO 75-100 in-lb (83-115 cmkg).



END OF TASK

REPAIR MAKEUP PUMP FLUID REGULATING VALVE

DESCRIPTION

This task covers: Disassemble (page 3-30). Assemble (page 3-30.2).

INITIAL SETUP

Tools:

General mechanic's tool kit: automotive — (Item 33, App C) Inside/outside indicator caliper — (Item 41, App C) Machinist's vise — (Item 47, App C) Micrometer caliper set — (Item 53, App C)) Small hole gage set – (Item 72, App C) Torque wrench --- (Item 100, App C) Materials/Parts:

Transmission oil — (Item 12, App B) Preformed packing

Personnel Required:

Track Veh Rep 63H10

Equipment Conditions:

Fluid regulating valve on workbench. See page 3-26.

DISASSEMBLE



1. PLACE MAKEUP PUMP FLUID REGULATING VALVE (1) IN VISE.



- 2. REMOVE CAP (2).
 - a. Remove and discard preformed packing (3).
 - b. Remove valve (1) from vise.



CAUTION Pilot valve piston and piston bore are precision fit parts. Do not drop, scratch, or nick piston. Equipment can be damaged.

3. REMOVE SPRING (1) AND PILOT VALVE PISTON (2) FROM PILOT VALVE HOUSING (3).



- 4. CLEAN FLUID REGULATING VALVE ASSEMBLY (4).
 - a. Clean housing and piece parts. See page 2-2.
- 5. INSPECT FLUID REGULATING VALVE ASSEMBLY (4).
 - a. Inspect housing and piece parts. See page 2-5.



- 6. CHECK PISTON BORE (5) IN HOUSING (3).
 - a. Using micrometer caliper set and small hole gage set, measure inside diameter of bore (5).
 - b. If measurement is 0.3135 inch (7.96 mm) or less, go to step 7.
 - c. If measurement is more than 0.3135 inch (7.96 mm), replace valve assembly and go to END OF TASK.

- 7. CHECK SPRING (1).
 - a. Using indicator caliper, measure free length of spring (1). Replace spring if free length is less than 1.665 inches (42.3 mm).





13. CHECK FLUID REGULATING VALVE (1).

- a. Using 1/4-inch pin punch, push piston (2) gently into housing (3) and release.
- b. If piston (2) does not return to original position, replace fluid regulating valve (1).

END OF TASK

Section VI. CONTROLLER ASSEMBLY

TASK INDEX

Task	Page	Task	Page
Replace Controller Assembly	3-32	Repair Controller Assembly Encased Seals	3 - 4 4
Replace Pressure Fluid Filter	.3-42	Repair Controller Steering Control Arm	3-46

NOTE

REPLACE tasks can also be used to access another part. These tasks are identified by a box around the task title. For more information, see page xv.

REPLACE CONTROLLER ASSEMBLY

DESCRIPTION

This task covers: Remove (page 3-32). Install (page 3-36).

INITIAL SETUP

Tools:

General mechanic's tool kit: automotive — (Item 33, App C) Inserted hammer face holder — (Item 39A, App C) Inserted hammer face — (Item 39B, App C) Inserted hammer face — (Item 39C, App C) Socket wrench adapter — (Item 75, App C) Socket wrench attachment — (Item 85, App C) Socket wrench set — (Item 89, App C) Torque wrench — (Item 99, App C) Torque wrench — (Item 100, App C)

Materials/Parts:

Cleaning solvent-(Item 1, App B) Transmission oil-(Item 12, App B) Materials/Parts: (cont)

Wiping rag-(Item 13, App B) Controller gasket Gasket Hydraulic o-ring packing Lock washer (14) Lock washer (24) Preformed packing Preformed packing (2)

Personnel Required:

Track Veh Rep 63H10 Helper (H)

Equipment Conditions:

Transmission mounted on tip-over stand. See page 2-144.

REMOVE



WARNING

Solvent fumes can burn and could poison you. Read warning in the front of this manual.

CAUTION

Do not allow dirt to remain around controller cap. Dirt falling in transmission can cause damage.

- 1. CLEAN CONTROLLER CAP (1).
 - a. Using wiping rag dampened with cleaning solvent, clean cap (1) and area around cap.





 REMOVE FOUR SCREWS (1) AND LOCK WASHERS (2). DISCARD LOCK WASHERS.



NOTE Filter element may be found either on cap or In hole.

- 4. REMOVE FLUID FILTER ELEMENT (5).
 - a. Pull element (5) from cap (3) or hole (6).
 - b. Cover hole (6) with clean rag.
- 5. REMOVE AND DISCARD TWO PREFORMED PACKINGS (7) AND HYDRAULIC O-RING (8).



- 3. REMOVE CAP (3).
 - a. Using hammer and punch, rotate cap (3) to the right. Rotate until pry bar can be placed under a corner (4) of cap.
 - b. Using pry bar under cap (3), pry up cap and lift off.



CAUTION Failure to clean area around access cover can result in damage to transmission.

- 6. REMOVE ACCESS COVER (9) AND GASKET (10).
 - a. Remove 10 screws (11) and lock washers (12). Discard lock washers.
 - b. Lift off cover (9)
 - c. Remove and discard gasket (10).

GO TO NEXT PAGE



CAUTION Do not bend springs or actuator valve assemblies. Equipment can be damaged.

- DISCONNECT TWO HELICAL SPRINGS (1) FROM STEERING ARM PINS (2).
 - a. Note broken or bent springs (1).
- DISCONNECT TWO ACTUATOR VALVE ASSEMBLIES (3) FROM TWO STEERING ARM PINS (2).
 - a. Remove two assemblies (3) from pins (2).
 - b. Push two assemblies (3) into two actuator piston assemblies (4).





9. CONNECT TWO SPRINGS (1) TO TWO STEERING ARM PINS (2).



CAUTION

Openings in controller assembly must be covered with clean rags to prevent parts from falling into transmission. Damage to equipment can occur.

- 10. REMOVE 24 SCREWS (1).
 - a. Cover holes (2) and (3) with clean rags.
 - b. Remove 24 screws (1) and lock washers (4). Discard lock washers
 - c. Remove rags.



CAUTION

Use care when lifting controller to prevent damage. Keep hands free of internal controller parts. Do not set controller on workbench top side up. Use care when setting controller down to prevent damage to controller parts.

- 11. REPAIRER AND HELPER REMOVE CONTROLLER ASSEMBLY (5).
 - a. Pry up controller assembly (5) under two plugs (6).
 - b. Repairer and helper lift controller assembly (5) straight up and remove from transmission (9). Place on workbench bottom side up.
 - c. Remove and discard gasket (7).
- USING CLEAN WIPING RAG, COVER CONTROLLER OPENING (8) ON TRANSMISSION (9).



broken, go to step 14. If any spring is bent or broken, go to step 15.

GO TO NEXT PAGE



- 14. INSPECT STEERING ARM ASSEMBLY (1) FOR BINDING.
 - a. If assembly (1) moves freely in ball slot (2) and connecting link (3) moves freely in slot (4), go to END OF TASK. If not, go to step 15.
- 15. REPAIR CONTROLLER STEERING CONTROL ARM, page 3-46.

INSTALL



6

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6

CAUTION

Two types of controllers exist. Do not install an HMPT 500-3 controller on an HMPT 500 transmission. Damage to equipment can occur.

Do not set controller on workbench top side up. Keep hands free of internal controller parts. Use care when setting controller down to prevent damage to controller parts.

- 16. REMOVE PLUG (5).
 - a. (H) Hold controller assembly (6) on side during removal of plug. (5).
 - b. Using 3/8-inch drive ratchet handle and 5/16-inch socket wrench attachment, remove plug (5) and preformed packing (7). Discard packing.
 - c. Repairer and helper place controller assembly (6) on workbench bottom side up.



GO TO NEXT PAGE



- 21. REPAIRER AND HELPER POSITION STEERING ARM (1).
 - Repairer and helper remove controller assembly (2) from workbench, turn over, and hold top side up.
 - b. While holding controller assembly (2), position steering arm (1) so that it is evenly alined with opening.



CAUTION

Use care when lifting controller to prevent damage. Keep hands free of internal controller parts. Do not lower controller onto housing unless valve assemblies are all the way in piston assemblies. Damage to equipment-can occur.

- 22. ALINE PIN (3) AND LINK (4).
 - a. Repairer and helper partially lower controller assembly (2) onto transmission (5), and aline pin (3) with link (4) by looking through plug hole (6).
 - b. Stop lowering controller assembly (2).





CAUTION Do not bend springs or actuator valve assemblies. Controller can be damaged.

- 24. CONNECT TWO ACTUATOR VALVE ASSEMBLIES (1).
 - a. Take one spring (2) off each steering arm pin (3).
 - b. Connect one actuator valve assembly (1) to each steering arm pin (3).
 - c. Connect one spring (2) to each steering arm pin (3).



WARNING

Solvent fumes can burn and could poison you. Read warning in the front of this manual.

- 25. CLEAN GASKET MOUNTING SURFACE (4).
 - a. Use wiping rag dampened with cleaning solvent.
- 26. INSTALL COVER (5).
 - a. Position new gasket (6) on mounting surface (4).
 - b. Position cover (5) on gasket (6).
 - c. Install 10 new lock washers (7) and screws (8).



GO TO NEXT PAGE



- 27. INSTALL PLUG (1).
 - a. Coat new preformed packing (2) with transmission oil. Put packing on plug (1).
 - b. Install plug (1) in controller assembly (3). Hand tighten.



- 30. USING 3/8-INCH DRIVE TORQUE WRENCH AND 7/16-INCH SOCKET, TORQUE 10 SCREWS (6) TO 85-110 in-lb (98-127 cmkg).
- 31. USING 1/2-INCH DRIVE TORQUE WRENCH WITH ADAPTER AND 5/16-INCH SOCKET WRENCH ATTACHMENT, TORQUE PLUG (1) TO 20-25 ft-lb (3 mkg).



- 28. INSTALL 24 NEW LOCK WASHERS (4) AND SCREWS (5).
- 29. USING 1/2-INCH DRIVE TORQUE WRENCH, TORQUE 24 SCREWS (5) TO 25-30 ft-lb (3-4 mkg).



- 32. INSTALL ELEMENT (7) ON CAP (8).
 - a. Coat two new preformed packings (9) and o-ring (10) with transmission oil.
 - b. Install two new packings (9) on cap (8).
 - c. Install new o-ring (10) in top of element (7).
 - d. Install element (7) on cap (8).



- 33. INSTALL CAP (1) WITH ELEMENT (2).
 - a. Remove rag from hole (3).
 - b. Push cap (1) with element (2) into hole (3) in controller assembly.
 - c. Aline four screw holes (4) in cap (1) with four screw holes (5) in controller assembly.
 - d. Using plastic-faced hammer, tap and seat cap (1) into place.



- 34. INSTALL FOUR NEW LOCK WASHERS (6) AND SCREWS (7).
- 35. USING 3/8-INCH DRIVE TORQUE WRENCH AND 7/16-INCH SOCKET, TORQUE FOUR SCREWS (7) TO 85-110 in-lb (98-127 cmkg).

END OF TASK

REPLACE PRESSURE FLUID FILTER

DESCRIPTION

This task covers: Remove (page 3-42). Install (page 3-43).

INITIAL SETUP

Tools:

Materials/Parts:

General mechanic's tool kit: automotive ----(Item 33, App C) Socket wrench adapter — (Item 75, App C)

- Socket wrench attachment (Item 81, App C) Socket wrench attachment — (Item 85, App C)
- Torque wrench (Item 99, App C)
 - Torque wrench (Item 100, App C)

Cleaning solvent — (Item 1, App B) Transmission oil - (Item 12, App B) Preformed packing

Personnel Required:

Track Veh Rep 63H10

Equipment Conditions:

Transmission mounted on tip-over stand. See page 2-144.

REMOVE



- - wrench attachment, remove plug (1).
 - b. Remove and discard preformed packing (2).



NOTE

There may be more than one washer. Retain all washers for reinstallation.

- 2. REMOVE PLUG (1).
 - a. Using adapter and 5/16-inch socket wrench attachment, remove plug (1).
 - b. Remove and discard preformed packing (2).
 - c. Remove spring washer(s) (3).
- 3. REMOVE PRESSURE FLUID FILTER (4).
 - a. Using magnet, pull out filter (4) from cavity (5).



WARNING

Solvent fumes can burn and could poison you. Read warning in the front of this manual.

- 4. CLEAN FILTER (4).
 - a. Using cleaning solvent, clean filter (4).
- 5. INSPECT FILTER(4) FOR DAMAGE.
 - a. Inspect filter (4) for cuts, tears, or dents.
 - b. Replace filter (4) if damaged.

GO TO NEXT PAGE

Change 3
INSTALL

- 6. INSTALL FILTER (1).
 - a. Install filter (1) and spring washer(s) (2).
 - b. Coat new preformed packing (3) with transmission oil. Install packing on plug (4).
 - c. Using adapter and 5/16-inch socket wrench attachment, install plug (4).
- USING 1/2-INCH DRIVE TORQUE WRENCH WITH ADAPTER AND 5/16-INCH SOCKET WRENCH ATTACHMENT, TORQUE PLUG (4) TO 20-25 ft-lb (3 mkg).



- 8. INSTALL PLUG (5).
 - a. Coat new preformed packing (6) with transmission oil. Install packing on plug (5).
 - b. Using adapter and 3/16-inch socket wrench attachment, install plug (5).
- USING 3/8-INCH DRIVE TORQUE WRENCH AND 3/16-INCH SOCKET WRENCH ATTACHMENT, TORQUE PLUG (5) to 110-120 IN-LB (127-138 cmkg).



END OF TASK

REPAIR CONTROLLER ASSEMBLY ENCASED SEALS

DESCRIPTION

The controller assembly has five shaft plain encased seals. This task is shown for one seal. It can be used for all five seals. This task covers: Disassemble (page 3-44). Assemble (page 3-45).

Materials/Parts: (cont)

Retaining ring (5)

Personnel Required:

Plain encased seal (5)

Track Veh Rep 63H10

Equipment Conditions:

See page 2-144.

INITIAL SETUP

Tools:

General mechanic's tool kit: automotive — (Item 33, App C) Retaining-ring pliers – (Item 60, App C) Shaft-seal driver – (Item 68, App C)

Materials/Parts:

Cleaning solvent-(Item 1, App B) Transmission oil-(Item 12, App B) Wiping rag-(Item 13, App B)

DISASSEMBLE

WARNING

Solvent fumes can burn and could poison you. Read warning in the front of this manual.

CAUTION

Loose dirt on and around shaft can fall into transmission when encased seal is removed. Dirt inside transmission will cause damage.

- 1. CLEAN AREA AROUND SHAFT(S) (1).
 - a. Use wiping rag dampened with cleaning solvent.
- 2. REMOVE WASHER (2).
 - a. Using retaining-ring pliers, remove and discard retaining ring (3).
 - b. Take off washer (2).



Transmission mounted on tip-over stand.

CAUTION

Do not deform shaft or housing. Equipment can be damaged.

- 3. REMOVE AND DISCARD SEAL (1).
 - a. Using hammer and drive punch, deform seal (1) so that pliers can grip it.
 - b. Grasp seal (1) and pull from seal well (2).
 - c. Discard seal (1).
- 4. CLEAN WASHERS, SEAL WELLS, AND SHAFTS. See page 2-2.
- 5. INSPECT WASHERS, SEAL WELLS, AND SHAFTS. See page 2-5.





- 6. INSERT NEW SEAL (1).
 - a. Coat new seal (1) with transmission oil.
 - b. Place shaft-seal starter (3) over shaft (4).
 - c. Slide seal (1) over shaft-seal starter (3) with lip (5) facing down.
 - d Tap seal (1) into seal well (2) until seated flush. Remove shaft-seal starter (3).



- 7. INSTALL NEW RETAINING RING (6).
 - a. Install washer (7).
 - b. Using retaining-ring pliers, install new retaining ring (6).

REPAIR CONTROLLER STEERING CONTROL ARM

DESCRIPTION

This task covers: Disassemble (page 3-46). Assemble (page 3-49).

INITIAL SETUP

Tools:

General mechanic's tool kit: automotive — (Item 33, App C) Industrial goggles — (Item 39, App C) Inside/outside indicator caliper — (Item 41, App C) Machinist's vise – (Item 47, App C) Micrometer caliper set — (Item 53, App C)

Materials/Parts:

Lockwire — (Item 5, App B) Transmission oil — (Item 12, App B)

DISASSEMBLE



Materials/Parts: (cont)

Helical spring (2)

Equipment Conditions:

Track Veh Rep 63H10

Controller assembly on workbench. See

Personnel Required:

page 3-32.

Cotter pin





- 6. REMOVE SPRING (1) AND TWO HELICAL SPRINGS (2).
 - a. Unhook and remove spring (1).
 - b. Unhook outer ends of each spring (2) from two pins (3).
 - c. Unhook and remove inner ends of each spring (2) from steering arm (4). Discard springs (2).
 - d. Remove steering arm (4) from punch.



- 8. CHECK STEERING ARM (4).
 - a. Using indicator caliper, measure distance (5) between edges (6).
 - Replace steering arm (4) if measurement is greater than 2.406 inches (61.11 mm).
- 9. CLEAN STEERING ARM ASSEMBLY.
 - a. Clean assembly and hardware. See page 2-2.
- 10. INSPECT STEERING ARM ASSEMBLY.
 - a. Inspect assembly and hardware. See page 2-5.



- 7. INSPECT STEERING ARM (4) FOR CRACKS IN BRAZE JOINTS AND SURFACE DAMAGE.
 - a. Replace steering arm (4) if damaged.

ASSEMBLE



- 11. PLACE STEERING ARM (1) ON PUNCH (2).
 - a. Secure 1/8-inch punch (2) in vise.
 - b. Place steering arm (1) on punch (2).

13. INSTALL BALL ARM (6).

a. Insert ball arm (6) in steering arm assembly (1).

WARNING



Do not allow steering arm assembly to come off punch when connecting ball arm spring. Personnel can be injured.

- 14. INSTALL SPRING (7).
 - a. Hook spring (7) into hole (8) in steering arm assembly (1).
 - b. Loop lockwire (9) through hook of spring (7).
 - c. Pull lockwire (9) and spring (7) along ball arm (6) and hook spring into hole (10) in ball arm. Remove lockwire.



CAUTION Do not bend spring ends during installation. Equipment can be damaged.

- 12. INSTALL NEW SPRINGS (3).
 - a. Hook one end of spring (3) into hole (4) in steering arm assembly (1).
 - b. Hook other end of spring (3) through hole in pin (5).
 - c. Repeat steps 12a and 12b for second spring (3).





- 15. REMOVE STEERING ARM ASSEMBLY (1) FROM PUNCH (2).
- 16. REMOVE PUNCH (2) FROM VISE.



- 17. CLEAN BALL SLOT (3) AND RIGID CONNECTING LINK SLOT (4).
 - a. Slide rigid connecting link (5) out of slot (4).
 - b. Flush slots (3) and (4) and link (5) with transmission oil.
 - c. Place link (5) back in slot (4).



- 18. INSTALL STEERING ARM ASSEMBLY (1).
 - a. Slide ball of ball arm (6) into ball slot (3) with springs (7) facing down.
 - b. Lower steering arm assembly (1) onto pin (8).
 - c. Install washer (9) and new cotter pin (10).

CHAPTER 4

INTERMEDIATE GENERAL SUPPORT MAINTENANCE INSTRUCTIONS

Section I. TRANSMISSION ASSEMBLY

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NOTE

REPLACE tasks can also be used to access another part. These tasks are identified by a box around the task title. For more information, see page xv.

REPLACE HOSES AND PLUGS

DESCRIPTION

This task gives the location of hose assemblies and plugs used in the transmission assembly. For procedure to install 45° and 90° elbows and their respective hose assemblies refer to task INSTALL ELBOW (45° and 900), page 2-179.

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REPLACE PLUGS (5) 11627748-23, 11627748-25, 11627748-28, AND MS51840-23 ON TOP	
OF TRANSMISSION HOUSING ,	4-42

INITIAL SETUP

Tools:

Crowfoot attachment - (Item 20, App C)Socket wrench attachCrowfoot attachment - (Item 21, App C)Socket wrench attachCrowfoot attachment - (Item 22, App C)Socket wrench attachGeneral mechanic's tool kit: automotive --Socket wrench attach(Item 33, App C)Socket wrench attachMachinist's vise - (Item 47, App C)Socket wrench attachSocket wrench adapter -- (Item 75, App C)Socket wrench setSocket wrench attachment - (Item 79, App C)Torque wrench (IterSocket wrench attachment -- (Item 80. App C)Wire-twister pliers

Tools: (cont)

Socket	wrench	attachment	_	(Item	81,	Арр	C)	
Socket	wrench	attachment	_	(Item	82,	Арр	C)	
Socket	wrench	attachment	_	(Item	83,	Арр	C)	
Socket	wrench	attachment	_	(Item	84,	Арр	C)	
Socket	wrench	attachment	_	(Item	86,	Арр	C)	
Socket wrench set - (Item 89, App C)								
Torque wrench – (Item 99, App C)								
Torque wrench (Item 100, App C)								
Wire-twister pliers - (Item 107, App C).								

Materials/Parts:

Cleaning solvent — (Item 1, App B) Lockwire — (Item 5, App B) Sealant compound — (Item 11, App B) Transmission oil — (Item 12, App B) Wiping rag – (Item 13, App B) Internal wrench bolt Materials/Parts: (cont)

Socket head cap screw (15) Transmission repair kit

Personnel Required:

Track Veh Rep 63H10

Equipment Conditions:

Transmission mounted on tip-over stand. See page 2-144.

REPLACE HOSE ASSEMBLIES 11627588-14 AND 11628453-6

DESCRIPTION

This subtask covers: Remove (page 4-3). Install

REMOVE

- REMOVE DISCONNECT CLUTCH. See task REPLACE DISCONNECT CLUTCH, page 4-52.
- 2. REMOVE DISCONNECT CLUTCH ASSEMBLY. See task REPLACE DISCONNECT CLUTCH ASSEMBLY, page 4-78.
- REMOVE POWER TAKEOFF ASSEMBLY. See task REPLACE POWER TAKEOFF ASSEMBLY, page 4-140.

(page 4-4).



- 4. REMOVE HOSE ASSEMBLY 11627588-14 (1).
 - a. Disconnect nut (2) from hose to boss elbow (3). Using wire-twister pliers, remove and discard lockwire (4).
 - b. Using 3/8-inch drive ratchet handle and 5/32-inch socket wrench attachment, remove screw (5). Discard screw.
 - c. Disconnect second nut (2) from second hose to boss elbow (3) and remove hose assembly (1).
- REMOVE TWO ELBOWS (3) AND PREFORMED PACKINGS (6). DISCARD PACKINGS.

- 6. REMOVE HOSE ASSEMBLY 11628453-6 (1).
 - a. Disconnect nut (2) from adapter (3).
 - b. Disconnect nut (4) from hose to boss elbow (5).
 - c. Remove screw (6) and hose assembly (I).
- REMOVE ELBOW (5), ADAPTER (3), AND TWO PREFORMED PACKINGS (7). DISCARD PACKINGS.



- 8. INSTALL ADAPTER (3).
 - a. Coat new preformed packing (7) with transmission oil, Install on adapter (3).
 - b. Screw adapter (3) into housing.
- USING 3/8-INCH TORQUE WRENCH AND 9/16-INCH CROWFOOT, TORQUE ADAPTER (3) TO 125-135 in-lb (144-155 cmkg).





10. INSTALL ELBOW (5) AND PREFORMED PACKING (7). See task INSTALL ELBOW (45° and 90°), page 2-179.

- 11. INSTALL HOSE ASSEMBLY (1).
 - a. Connect swivel nut (2) to adapter (3).
 - b. Connect swivel nut (4) to elbow (5).
 See task INSTALL ELBOW (45° and 90°), page 2-179.
 - c. Install screw (6) through loop clamp (7).
- 12. USING 3/8-INCH DRIVE TORQUE WRENCH AND 9/16-INCH CROWFOOT TORQUE SWIVEL NUT (2) TO 125-135 in-lb (144-155 cmkg).
- USING 3/8-INCH DRIVE TORQUE WRENCH AND 7/16-INCH SOCKET, TORQUE SCREW (6) TO 100-120 in-lb (115-138 cmkg).

14. DELETED.





 INSTALL TWO ELBOWS (8), TWO PREFORMED PACKINGS (9), AND HOSE ASSEMBLY (10). See task INSTALL ELBOW (45° and 90°), page 2-179.

STEPS 16 THROUGH 18 DELETED.

19. SECURE HOSE ASSEMBLY (1).

- a Using 3/8-inch drive ratchet handle and 5/32-inch socket wrench attachment, install clamp (2) and new screw (3).
- 20. USING 3/8-INCH DRIVE TORQUE WRENCH AND 5/32-INCH SOCKET WRENCH ATTACHMENT, TORQUE SCREW (3) TO 35-45 in-lb (40-52 cmkg).
- 21. USING WIRE-TWISTER PLIERS, INSTALL NEW LOCKWIRE (4) IN SCREW (3) AND AROUND CLAMP (2).
- 22. INSTALL POWER TAKEOFF ASSEMBLY. See task REPLACE POWER TAKEOFF ASSEMBLY, page 4-140.
- 23. INSTALL DISCONNECT CLUTCH ASSEMBLY. See task REPLACE DISCONNECT CLUTCH ASSEMBLY, page 4-78.
- 24. INSTALL DISCONNECT CLUTCH. See task REPLACE DISCONNECT CLUTCH, page 4-52.



REPLACE HOSE ASSEMBLY 11627588-15

DESCRIPTION

This subtask covers: Remove (page 4-7). Install (page 4-8).

REMOVE

- 1. REMOVE CONTROLLER ASSEMBLY. See task REPLACE CONTROLLER ASSEMBLY, page 3-32.
- 2. REMOVE RIGHT-HAND OUTPUT HOUSING. See task REPLACE RIGHT-HAND OUTPUT HOUSING, page 4-270.
- 3. REMOVE RIGHT-HAND INTERMEDIATE HOUSING ASSEMBLY. See task REPLACE RIGHT-HAND INTERMEDIATE HOUSING ASSEMBLY, page 4-170.

- 4. REMOVE HOSE ASSEMBLY 11627588-15 (1).
 - a. Using wire-twister pliers, remove lockwire (2). Discard lockwire.
 - b. Using 3/8-inch drive ratchet handle and 5/32-inch socket wrench attachment, remove screw (3) and loop clamp (4). Discard screw.
 - c. Disconnect and remove hose assembly (1).
- REMOVE TWO HOSE TO BOSS ELBOWS (5) AND PREFORMED PACKINGS (6). DISCARD PACKINGS.





STEPS 7 THROUGH 9 DELETED.

- 10. SECURE HOSE ASSEMBLY (1).
 - a. Position clamp (2). Using 3/8-inch drive ratchet handle and 5/32-inch socket wrench attachment, install new screw (3).
- 11. USING 3/8-INCH DRIVE TORQUE WRENCH AND 5/32-INCH SOCKET WRENCH ATTACHMENT, TORQUE SCREW (3) TO 35-45 in-lb (40-52 cmkg).
- 12. USING WIRE-TWISTER PLIERS, INSTALL NEW LOCKWIRE (4) IN SCREW (3) AND AROUND CLAMP (2).
- 13. INSTALL RIGHT-HAND INTERMEDIATE HOUSING ASSEMBLY. See task REPLACE RIGHT-HAND INTERMEDIATE HOUSING ASSEMBLY, page 4-170.
- 14. INSTALL RIGHT-HAND OUTPUT HOUSING. See task REPLACE RIGHT-HAND OUTPUT HOUSING, page 4-270.
- 15. INSTALL CONTROLLER ASSEMBLY. See task REPLACE CONTROLLER ASSEMBLY, page 3-32.



END OF SUBTASK

REPLACE HOSE ASSEMBLIES 11628453-3, 11629168-6, AND 11629168-9

DESCRIPTION

This subtask covers: Remove (page 4-9). Install (page 4-11).

REMOVE

- 1. REMOVE CONTROLLER ASSEMBLY. See task REPLACE CONTROLLER ASSEMBLY, page 3-32.
- 2. REMOVE LEFT-HAND OUTPUT HOUSING. See task REPLACE LEFT-HAND OUTPUT HOUSING, page 4-314.
- 3. REMOVE LEFT-HAND INTERMEDIATE HOUSING ASSEMBLY. See task REPLACE LEFT-HAND INTERMEDIATE HOUSING ASSEMBLY, page 4-220.
- REMOVE POSITIVE CLUTCH. See task REPLACE POSITIVE CLUTCH, page 4-356.
 - 5. DELETED.



 DISCONNECT AND REMOVE HOSE ASSEMBLY 11629168-6 (1) FROM HOSE TO BOSS ELBOWS (2) AND (3).



- 7. REMOVE HOSE ASSEMBLY 11628453-3 (4).
 - a. Using wire-twister pliers, remove three lockwires (5). Discard lockwires.
 - b. Using 3/8-inch drive ratchet handle and 5/32-inch socket wrench attachment, remove three screws (6) and loop clamps (7). Discard screws.
 - c. Disconnect and remove hose assembly (4).
- REMOVE ADAPTER (8) AND PREFORMED PACKING (9). DISCARD PACKING.



- 9. DISCONNECT AND REMOVE HOSE ASSEMBLY 11629168-9 (1).
- 10. REMOVE HOSE TO BOSS ELBOW (2) AND PREFORMED PACKING (3). DISCARD PACKING.



14. INSTALL 45° ELBOW (2), PREFORMED PACKING (3), AND HOSE ASSEMBLY (1). See task INSTALL ELBOW (45° AND 90°), page 2-179.

15. DELETED.



- 11. INSTALL HOSE ASSEMBLY (4). See task INSTALL ELBOW (45° AND 900), page 2-179.
- 12. DELETED.
- 13. DELETED.



- 16. USING 3/8-INCH DRIVE TORQUE WRENCH AND 9/16-INCH CROWFOOT, TORQUE ADAPTER (1) TO 125-135 in-lb (144-155 cmkg).
- 17. CONNECT SWIVEL NUT (2) TO ADAPTER (1).
- 18. USING OPEN-END WRENCH, HOLD HOSE NUT (3).
- 19. USING 3/8-INCH DRIVE TORQUE WRENCH AND 9/16-INCH CROWFOOT, TORQUE SWIVEL NUT (2) to 125-135 in-lb (144-155 cmkg).
- 20. DELETED.



- 21. INSTALL ADAPTER (4).
 - a. Coat new preformed packing (5) with transmission oil, Install on adapter (4).
 - b. Screw adapter (4) into housing.
- 22. USING 3/8-INCH DRIVE TORQUE WRENCH AND 9/16-INCH CROWFOOT, TORQUE ADAPTER (4) TO 125-135 in-lb (144-155 cmkg).



23. INSTALL HOSE ASSEMBLY (6).

- a. Connect swivel nut (7) to adapter (4).
- 24. USING 3/8-INCH DRIVE TORQUE WRENCH AND 9/16-INCH CROWFOOT,
- TORQUE SWIVEL NUT (7) TO 125-135 in-lb (144-155 cmkg).

- 25. CONNECT SWIVEL NUT (8) TO 45° ELBOW (9). See task INSTALL ELBOW (45° and 90°), page 2-179.
- 26. DELETED.



CAUTION

Clamps must be installed on straight section of hose. Hose must not sag or contact any parts in transmission. Damage to equipment can occur.

- 27. POSITION THREE CLAMPS (1). PULL HOSE (2) TIGHT BETWEEN CLAMPS, USING 3/8-INCH DRIVE RATCHET HANDLE AND 5/32-INCH SOCKET WRENCH ATTACHMENT, INSTALL THREE NEW SCREWS (3).
- 28. HOLD HOSE (2) TIGHT BETWEEN CLAMPS (1). USING 3/8-INCH DRIVE TORQUE WRENCH AND 5/32-INCH SOCKET WRENCH ATTACHMENT, TORQUE THREE SCREWS (3) TO 35-45 in-lb (40-52 cmkg).
- 29. USING WIRE-TWISTER PLIERS, INSTALL THREE NEW LOCKWIRES (4) IN SCREWS (3) AND AROUND CLAMPS (1).

30. DELETED.

- 31. INSTALL POSITIVE CLUTCH. See task REPLACE POSITIVE CLUTCH, page 4-356.
- 32. INSTALL LEFT-HAND INTERMEDIATE HOUSING ASSEMBLY. See task REPLACE LEFT-HAND INTERMEDIATE HOUSING ASSEMBLY, page 4-220.
- 33. INSTALL LEFT-HAND OUTPUT HOUSING. See task REPLACE LEFT-HAND OUTPUT HOUSING, page 4-314.
- 34. INSTALL CONTROLLER ASSEMBLY. See task REPLACE CONTROLLER ASSEMBLY, page 3-32.

END OF SUBTASK

REPLACE HOSE ASSEMBLY 11629168-2

DESCRIPTION

This subtask covers: Remove (page 4-14). Install (page 4-14).



STEPS 5 THROUGH 7 DELETED.

8. INSTALL CONTROLLER ASSEMBLY. See task REPLACE CONTROLLER ASSEMBLY, page 3-32.

REPLACE HOSE ASSEMBLY 11628453-7

DESCRIPTION

This subtask covers: Remove (page 4-15). Install (page 4-15).

REMOVE

- REMOVE CONTROLLER ASSEMBLY, See task REPLACE CONTROLLER ASSEMBLY, page 3-32.
- 2. REMOVE HOSE ASSEMBLY 11628453-7 (1).
 - a. Using wire-twister pliers, remove lockwire (2). Discard lockwire.
 - b. Using 3/8-inch drive ratchet handle and 5/32-inch socket wrench attachment, remove screw (3) and loop clamp (4). Discard screw.
- c. Disconnect swivel nuts (5) and (6) and remove hose assembly (1).
- 3. REMOVE HOSE TO BOSS ELBOW (7) AND PREFORMED PACKING (8). DISCARD PACKING.

INSTALL





 INSTALL ELBOW (7), PREFORMED PACKING (8) AND HOSE ASSEMBLY (1). See task INSTALL ELBOW (45° and 90°), page 2-179.



REPLACE HOSE ASSEMBLY 11629168-7

DESCRIPTION

This subtask covers: Remove (page 4-17). Install (page 4-17).

REMOVE

- 1. REMOVE CONTROLLER ASSEMBLY. See task REPLACE CONTROLLER ASSEMBLY, page 3-32.
- 2. DISCONNECT HOSE ASSEMBLY (1) FROM ELBOW (2) ON RIGHT-HAND HYDRAULIC ASSEMBLY (3).



- REMOVE HOSE ASSEMBLY 11629168-7 (4).
 - a. Using wire-twister pliers, remove lockwire (5). Discard lockwire.
 - b. Using 3/8-inch drive ratchet handle and 3/16-inch socket wrench attachment, remove screw (6) and loop clamp (7). Discard screw.
 - c. Disconnect and remove hose assembly (4).
- REMOVE HOSE TO BOSS ELBOW (8), ADAPTER (9), AND TWO PREFORMED PACKINGS (10). DISCARD PACKINGS.



 INSTALL ELBOW (8) AND PREFORMED PACKING (10). See task INSTALL ELBOW (45° AND 90°), page 2-179.



- 6. INSTALL ADAPTER (1).
 - a. Coat new preformed packing (2) with transmission oil. Install on adapter (1).
 - b. Screw adapter (1) into housing.
- USING 3/8-INCH DRIVE TORQUE WRENCH AND 5/8-INCH CROWFOOT, TORQUE ADAPTER (1) TO 125-135 in-lb (144-155 cmkg).



- 10. CONNECT SWIVEL NUT (6) TO ADAPTER (1).
- 11. USING OPEN-END WRENCH, HOLD HOSE NUT (7).
- 12. USING 3/8-INCH DRIVE TORQUE WRENCH AND 9/16-INCH CROWFOOT, TORQUE SWIVEL NUT (6) TO 125-135 in-lb (144-155 cmkg).



- 8. INSTALL HOSE ASSEMBLY(3).
 - a. Connect hose nut (4) to elbow (5). See task INSTALL ELBOW (45° AND 900), page 2-179.
- 9. DELETED.



CAUTION Hose must be installed with a smooth even curve and not touch hardware. Damage to equipment can occur.

- 13. CONNECT HOSE ASSEMBLY (8) TO ELBOW (9). See task INSTALL ELBOW (45° AND 90°), page 2-179.
- 14. DELETED.

15. POSITION CLAMP (1).

- 16. USING 3/8-INCH DRIVE RATCHET HANDLE AND 3/16-INCH SOCKET WRENCH ATTACHMENT, INSTALL NEW SCREW (2).
- USING 3/8-INCH DRIVE TORQUE WRENCH AND 3/16-INCH SOCKET WRENCH ATTACHMENT, TORQUE SCREW (2) TO 35-45 in-lb (40-52 cmkg).
- USING WIRE-TWISTER PLIERS, INSTALL NEW LOCKWIRE (3) IN SCREW (2) AND AROUND CLAMP (1).
- 19. INSTALL CONTROLLER ASSEMBLY. See task REPLACE CONTROLLER ASSEMBLY, page 3-32.



END OF SUBTASK

REPLACE HOSE ASSEMBLIES 11629168-1, 11629168-3, AND 11629168-10

DESCRIPTION

This subtask covers: Remove (page 4-19). Install (page 4-21).

REMOVE

- REMOVE CONTROLLER ASSEMBLY. See task REPLACE CONTROLLER ASSEMBLY, page 3-32.
- 2. REMOVE LEFT-HAND OUTPUT HOUSING, See task REPLACE LEFT-HAND OUTPUT HOUSING, page 4-314.
- REMOVE RIGHT-HAND OUTPUT HOUSING. See task REPLACE RIGHT-HAND OUTPUT HOUSING, page 4-270
- REMOVE RIGHT-HAND INTERMEDIATE HOUSING ASSEMBLY. See task REPLACE RIGHT-HAND INTERMEDIATE HOUSING ASSEMBLY, page 4-170.
- 5. REMOVE LEFT-HAND INTERMEDIATE HOUSING ASSEMBLY. See task REPLACE LEFT-HAND INTERMEDIATE HOUSING ASSEMBLY, page 4-220.
- REMOVE POSITIVE CLUTCH. See task REPLACE POSITIVE CLUTCH, page 4-356.
 - 7, DELETED.
- 8. DISCONNECT HOSE ASSEMBLY (1) FROM HYDRAULIC ACCUMULATOR (2).
 - a. Unscrew nut (3).
- 9. RELEASE HOSE ASSEMBLY 11629168-10 (1).
 - a. Using wire-twister pliers, remove and discard two lockwires (4).
 - b. Using 3/8-inch drive ratchet handle and 5/32-inch socket wrench attachment, remove bolt (5), screw (6), and sleeve spacer (7). Discard screw and bolt.
 - c. Spread open and pull off two loop clamps (8).
- 10. REMOVE ADAPTER (9) AND PREFORMED PACKING (10), DISCARD PACKING.



- 11. DISCONNECT HOSE ASSEMBLY 11629168-7 (1) FROM FIRST RANGE RELAY VALVE ASSEMBLY (2).
 - a. Unscrew swivel nut (3).



- 13. RELEASE HOSE ASSEMBLY11629168-3 (12) FROMTRANSMISSION HOUSING (6).
 - a. Using wire-twister pliers, remove and discard lockwire (13).
 - b. Using 3/8-inch drive ratchet handle and 5/32-inch socket wrench attachment, remove screw (14), clamp (15), and sleeve spacer (16). Discard screw.
 - c. Release hose assembly (12).



- 12. RELEASE HOSE ASSEMBLIES 11629168-1 (4) AND 11629168-10 (5) FROM TRANSMISSION HOUSING (6).
 - a. Using wire-twister pliers, remove and discard lockwire (7).
 - b. Using 3/8-inch drive ratchet handle and 5/32-inch socket wrench attachment, remove screw (8), clamp (9), sleeve spacer (10), and second clamp (11). Discard screw.
 - c. Release hose assemblies (4) and (5).



14. REMOVE VALVE ASSEMBLY (2).

- a. Using 3/8-inch drive ratchet handle and 7/16-inch socket, remove two long screws (17) and two short screws (18).
- b. Lift out valve assembly (2) with hoses (4), (5), and (12).
- c. Remove and discard relay valve assembly gasket (19).



- 15. DISCONNECT HOSE ASSEMBLIES 11629168-10 (1), 11629168-1 (2), AND 11629168-3 (3) FROM ADAPTERS (4).
 - a. Place identification tags (5) on hose assemblies (1), (2), and (3).
 - b. Disconnect hose assemblies.



- 17. INSTALL FOUR ADAPTERS (4) IN VALVE ASSEMBLY (6).
 - a. Place valve assembly (6) in vise.
- b. Coat four new preformed packings (7) with transmission oil.
- c. Install packing (7) on each of four adapters (4).
- d. Install four adapters (4) in valve assembly (6).
 - 18. USING 3/8-INCH DRIVE TORQUE WRENCH AND 9/16-INCH CROWFOOT,
- TORQUE FOUR ADAPTERS (4) TO 125-135 in-lb (144-155 cmkg).
 - a. Remove valve assembly (6) from vise.



- REMOVE FOUR ADAPTERS (4) FROM[■] VALVE ASSEMBLY (6).
 - a. Place valve assembly (6) in vise.
 - b. Remove four adapters (4).
 - c. Remove and discard four preformed packings (7).



- CONNECT HOSE ASSEMBLIES
 11629168-10 (1), 11629168-1 (2), AND
 11629168-3 (3) TO ADAPTERS (4).
 - a. Using identification tags (5) for position, connect swivel nuts (9) to adapters (4).
 - b. Remove identification tags (5).
- 19.1 USING OPEN-END WRENCH, HOLD HOSE NUTS (8).
- 20. USING 3/8-INCH DRIVE TORQUE WRENCH AND 9/16-INCH CROWFOOT, TORQUE THREE SWIVEL NUTS (9) TO 125-135 in-lb (144-155 cmkg).





WARNING Solvent fumes can burn and could poison you. Read warning In the front of this manual.

- 21. CLEAN GASKET MOUNTING SURFACE OF VALVE ASSEMBLY (1) AND HOUSING (2).
 - a. Use wiping rag dampened with cleaning solvent.



- 24. SECURE HOSE ASSEMBLY (6).
 - a. Install clamp (10) and spacer (11).
 - b. Using 3/8-inch drive ratchet handle and 5/32-inch socket wrench attachment, install new screw (12).
- 25. USING 3/8-INCH DRIVE TORQUE WRENCH, 6-INCH EXTENSION, AND 5/32-INCH SOCKET WRENCH ATTACHMENT, TORQUE SCREW (12) TO 35-45 in-lb (40-52 cmkg).



- 22. INSTALL VALVE ASSEMBLY (1).
 - a. Position new gasket (3) and valve assembly (1) on housing (2).
 - b. Feed hose assemblies (4), (5), and (6) behind two actuator assemblies (7).
 - c. Install two short screws (8) and two long screws (9).
- USING 3/8-INCH DRIVE TORQUE WRENCH AND 7/16-INCH SOCKET, TORQUE TWO SCREWS (8) AND TWO SCREWS (9) TO 120-145 in-lb (138-167 cmkg).



26. INSTALL LOCKWIRE (13).

a. Using wire-twister pliers, install lockwire (13) through screw (12), around hose assembly (6), and clamp (10).





34. SECURE CLAMP (1) ON HOUSING (2).

- a. Position clamp (1), on hose assembly (3).
- b. Position clamp (1) against housing (2). Using 3/8-inch drive ratchet handle and 5/32-inch socket wrench attachment, install new short screw (4) through clamp and housing.



- 36. Using 3/8-INCH DRIVE TORQUE WRENCH AND 5/32-INCH SOCKET WRENCH ATTACHMENT, TORQUE BOLT (6) AND SCREW (4) TO 35-45 in-lb (40-52 cmkg).
- 37. USING WIRE-TWISTER PLIERS, INSTALL LOCKWIRE (8) THROUGH BOLT (6) AND AROUND HOSE ASSEMBLY (3). REPEAT FOR SCREW (4).



- 35. SECURE CLAMP (5) ON HOUSING (2).
 - a. Install clamp (5) on hose assembly (3).
 - b. Using 3/8-inch drive ratchet handle and 5/32-inch socket wrench attachment, install new long bolt (6) through clamp (5), spacer (7), and housing (2).



- CONNECT HOSE ASSEMBLY (9) TO VALVE ASSEMBLY (10).
- 38.1 USING OPEN-END WRENCH, HOLD HOSE NUT (11).
- 39. USING 3/8-INCH DRIVE TORQUE WRENCH AND 9/164NCH CROWFOOT, TORQUE SWIVEL NUT (12) TO 125-135 in-lb (144-155 cmkg).

40. DELETED.

- 41 INSTALL POSITIVE CLUTCH. See task REPLACE POSITIVE CLUTCH, page 4-356.
- 42 INSTALL LEFT-HAND INTERMEDIATE HOUSING ASSEMBLY. See task REPLACE LEFT-HAND INTERMEDIATE HOUSING ASSEMBLY, page 4-220.
- 43 INSTALL LEFT-HAND OUTPUT HOUSING. See task REPLACE LEFT-HAND OUTPUT HOUSING, page 4-314.
- 44. INSTALL RIGHT-HAND INTERMEDIATE HOUSING ASSEMBLY. See task REPLACE RIGHT-HAND INTERMEDIATE HOUSING ASSEMBLY, page 4-170.
- 45. INSTALL RIGHT-HAND OUTPUT HOUSING. See task REPLACE RIGHT-HAND OUTPUT HOUSING, page 4-270.
- 46. INSTALL CONTROLLER ASSEMBLY. See task REPLACE CONTROLLER ASSEMBLY, page 3-32.

END OF SUBTASK

REPLACE HOSE ASSEMBLY 11629168-5

DESCRIPTION

This subtask covers: Remove (page 4-25). Install (page 4-27).

REMOVE

- 1. REMOVE CONTROLLER ASSEMBLY. See task REPLACE CONTROLLER ASSEMBLY, page 3-32.
- 2. REMOVE LEFT-HAND OUTPUT HOUSING. See task REPLACE LEFT-HAND OUTPUT HOUSING, page 4-314.
- 3. REMOVE RIGHT-HAND OUTPUT HOUSING. See task REPLACE RIGHT-HAND OUTPUT HOUSING, page 4-270.
- 4. REMOVE RIGHT-HAND INTERMEDIATE HOUSING ASSEMBLY. "See task REPLACE RIGHT-HAND INTERMEDIATE HOUSING ASSEMBLY, page 4-170.
- 5. REMOVE LEFT-HAND INTERMEDIATE HOUSING ASSEMBLY. See task REPLACE 9. REMOVE HYDRAULIC ACCUMULATOR. LEFT-HAND INTERMEDIATE HOUSING ASSEMBLY, page 4-220.

- 6. REMOVE POSITIVE CLUTCH. See task REPLACE POSITIVE CLUTCH, page 4-356.
- 7. DELETED.
- 8. REMOVE CROSS SHAFT ASSEMBLY. See task REPLACE CROSS SHAFT ASSEMBLY, page 4-458.
- See task REPLACE HYDRAULIC ACCUMULATOR, page 4-448.



- 10. RELEASE HOSE ASSEMBLY 11629168-5 (1).
 - a. Using wire-twister pliers, remove two lockwires (2), Discard lockwires.
 - b. Using 3/8-inch drive ratchet handle and 5/32-inch socket wrench attachment, remove two screws (3). Discard screws.
 - c. Remove two loop clamps (4).



- 12. DISCONNECT HOSE ASSEMBLY (1).
 - a. Using 3/8-inch drive ratchet handle and 9/16-inch crowfoot, disconnect swivel nut (10).



- 11. REMOVE DIPSTICK (5) AND DIPSTICK TUBE ASSEMBLY (6).
 - a. Using wire-twister pliers, remove and discard lockwire (7).
 - b. Using 3/8-inch drive ratchet handle and 7/16-inch socket, remove screw (8).
 - c. Remove dipstick (5) and dipstick tube assembly (6) with clamp (9).



- 13. REMOVE TWO SECOND RANGE BRAKE ASSEMBLIES (11).
 - a. Remove 10 self-locking bolts (12) and washers (13).
 - b. Remove two brake assemblies (11).


14. REMOVE RING GEAR (1).



15. REMOVE SECOND RANGE SINGLE DISK BRAKE (2).



- 16. DISCONNECT HOSE ASSEMBLY (3).
- a. Disconnect swivel nut (4) from hose to boss elbow (5).
- 17. REMOVE ELBOW (5).
 - a. Remove elbow (5) and preformed packing (6) from single disk brake (2). Discard packing.



- 18. INSTALL ELBOW (5), PREFORMED PACKING (6), AND HOSE ASSEMBLY (3).
 - a. Screw elbow (5) with preformed packing (6) into brake assembly (2) finger tight.
 - b. Connect hose assembly (3) to elbow (5) finger tight.



CAUTION Hose must be installed with a smooth even curve and not touch hardware. Damage to equipment can occur.

- 19. POSITION BRAKE ASSEMBLY (1) AND HOSE ASSEMBLY (2).
 - a. Place brake assembly (1) in housing (3), Be sure brake assembly sits flat in housing.
 - b. Position hose assembly (2).
 - c. Go to step 20.



- 20. REMOVE BRAKE ASSEMBLY (1).
- TORQUE ELBOW (4) AND HOSE ASSEMBLY (2) IN POSITION INDICATED IN STEP 19. See task INSTALL ELBOW (45° AND 90°), page 2-179.

WARNING



Solvent fumes can burn and could poison you. Read warning in the front of this manual.

- 22. CLEAN BRAKE PADS (5) AND MATING SURFACE OF SINGLE DISK BRAKE (1) AND TRANSMISSION HOUSING (3).
 - a. Use wiping rag dampened with cleaning solvent.



23. INSTALL SINGLE DISK BRAKE (1).

a. Coat brake pads (5) with transmission oil.



24. INSTALL RING GEAR (6).



WARNING



Solvent fumes can burn and could poison you. Read warning in the front of this manual.

- 25 CLEAN BRAKE PADS (1) AND MATING SURFACES OF SECOND RANGE BRAKE ASSEMBLIES (2) AND (3) AND SINGLE DISK BRAKES (4) AND (5).
 - a. Use wiping rag dampened with cleaning solvent.



- 26. INSTALL BRAKE ASSEMBLIES (2) AND (3).
 - a. Coat brake pads (1) with transmission oil.
 - b. Coat threads of 10 self-locking bolts (6) with sealant compound.
 - c. Install 10 washers (7) and bolts (6).
- 27. USING 1/2-INCH DRIVE TORQUE WRENCH, TORQUE 10 BOLTS (6) TO 150-160 ft-lb (21-22 mkg).

- 28. USING 3/8-INCH DRIVE TORQUE WRENCH AND 9/16-INCH CROWFOOT, TORQUE ADAPTER (8) TO 125-135 in-lb (144-155 cmkg).
- 29. INSTALL HOSE ASSEMBLY (9).
 - a. Connect swivel nut (10) to adapter (8).
- 29.1 USING OPEN-END WRENCH, HOLD HOSE NUT (11).
- 30. USING 3/8-INCH DRIVE TORQUE WRENCH AND 9/16-INCH CROWFOOT, TORQUE SWIVEL NUT (10) TO 125-135 in-lb (144-155 cmkg).





- 31. INSTALL DIPSTICK TUBE ASSEMBLY (1) AND DIPSTICK (2).
 - a. Feed dipstick tube assembly (1) through hole (3). Place lower end (4) of dipstick tube in hole (5).
 - b. Install dipstick (2).
 - c. Position flat side of clamp (6) away from main housing and install screw (7).



- 34. SECURE HOSE ASSEMBLY (9).
 - a. Position two clamps (10).
 - b. Using 3/8-inch drive ratchet handle and 5/32-inch socket wrench attachment, install two new screws (11).
- 35. USING 3/8-INCH DRIVE TORQUE WRENCH AND 5/32-INCH SOCKET WRENCH ATTACHMENT, TORQUE TWO SCREWS (11) TO 35-45 in-lb (40-52 cmkg).



- 32. USING 3/8-INCH DRIVE TORQUE WRENCH AND 7/16-INCH SOCKET, TORQUE SCREW (7) TO 110-120 in-lb (127-138 cmkg).
- 33. INSTALL LOCKWIRE (8).
 - a. Using wire-twister pliers, install lockwire (8) through screw (7) and around dipstick tube assembly (1) and clamp (6).



36. USING WIRE-TWISTER PLIERS, INSTALL TWO NEW LOCKWIRES (12) IN SCREWS (11) AND AROUND CLAMPS (10).

- 37. INSTALL HYDRAULIC ACCUMULATOR. See task REPLACE HYDRAULIC ACCUMULATOR, page 4-448.
- 38. INSTALL CROSS SHAFT ASSEMBLY. See task REPLACE CROSS SHAFT ASSEMBLY, page 4-458.
- 39. DELETED.
 - 40. INSTALL POSITIVE CLUTCH. See task REPLACE POSITIVE CLUTCH, page 4-356.
 - 41. INSTALL LEFT-HAND INTERMEDIATE HOUSING ASSEMBLY. See task REPLACE LEFT-HAND INTERMEDIATE HOUSING ASSEMBLY, page 4-220.

- 42. INSTALL RIGHT-HAND INTERMEDIATE HOUSING ASSEMBLY. See task REPLACE RIGHT-HAND INTERMEDIATE HOUSING ASSEMBLY, page 4-170.
- 43. INSTALL RIGHT-HAND OUTPUT HOUSING. See task REPLACE RIGHT-HAND OUTPUT HOUSING, page 4-270.
- 44. INSTALL LEFT-HAND OUTPUT HOUSING. See task REPLACE LEFT-HAND OUTPUT HOUSING, page 4-314.
- 45. INSTALL CONTROLLER ASSEMBLY. See task REPLACE CONTROLLER ASSEMBLY, page 3-32.

END OF SUBTASK

REPLACE HOSE ASSEMBLY 11627588-11

DESCRIPTION

This subtask covers: Remove (page 4-31). Install (page 4-33).

REMOVE

- REMOVE CONTROLLER ASSEMBLY. See task REPLACE CONTROLLER ASSEMBLY, page 3-32.
- 2. REMOVE DISCONNECT CLUTCH. See task REPLACE DISCONNECT CLUTCH, page 4-52.
- 3. REMOVE DISCONNECT CLUTCH ASSEMBLY. See task REPLACE DISCONNECT CLUTCH ASSEMBLY, page 4-78.
- REMOVE POWER TAKEOFF ASSEMBLY. See task REPLACE POWER TAKEOFF ASSEMBLY, page 4-140.

- REMOVE AUXILIARY MAKEUP PUMP. See task REPLACE AUXILIARY MAKEUP PUMP, page 4-482.
- REMOVE LEFT-HAND OUTPUT HOUSING. See task REPLACE LEFT-HAND OUTPUT HOUSING, page 4-314.
- REMOVE RIGHT-HAND OUTPUT HOUSING. See task REPLACE RIGHT-HAND OUTPUT HOUSING, page 4-270.
- 8. REMOVE RIGHT-HAND INTERMEDIATE HOUSING ASSEMBLY. See task REPLACE RIGHT-HAND INTERMEDIATE HOUSING ASSEMBLY, page 4-170.

- 9 REMOVE LEFT-HAND INTERMEDIATE HOUSING ASSEMBLY. See task REPLACE LEFT-HAND INTERMEDIATE HOUSING ASSEMBLY, page 4-220.
- 10 REMOVE POSITIVE CLUTCH. See task REPLACE POSITIVE CLUTCH, page 4-356.
- 11. DELETED.
 - 12. REMOVE CROSS SHAFT ASSEMBLY, See task REPLACE CROSS SHAFT ASSEMBLY, page 4-458.

- REMOVE HYDRAULIC ACCUMULATOR. See task REPLACE HYDRAULIC ACCUMULATOR, page 4-448.
- 14. REMOVE SECOND RANGE BRAKE ASSEMBLIES. See task REPLACE SECOND RANGE BRAKE ASSEMBLIES, page 4-432.
- 15. REMOVE RIGHT-HAND HYDRAULIC ASSEMBLY. See task REPLACE RIGHT-HAND HYDRAULIC ASSEMBLY, page 4-378.
- 16. REMOVE INPUT BEVEL ASSEMBLY, See task REPLACE INPUT BEVEL ASSEMBLY, page 4-94.

- 17. RELEASE HOSE ASSEMBLY 11627588-11 (1).
 - a. Using wire-twister pliers, remove two lockwires (2). Discard lockwires.
 - b. Using 3/8-inch drive ratchet handle and 5/32-inch socket wrench attachment, remove two screws (3). Discard screws.
 - c. Remove two loop clamps (4).
 - 18. DISCONNECT AND REMOVE HOSE ASSEMBLY (1).
- REMOVE HOSE TO BOSS ELBOW (5), PREFORMED PACKING (6), ADAPTER (7), AND PREFORMED PACKING (8). DISCARD PACKINGS.



INSTALL

20. INSTALL ADAPTER (1).

a. Coat new preformed packing (2) with transmission oil. Install on adapter (1).

b. Screw adapter (1) into housing (3).

21. USING 1/2-INCH DRIVE TORQUE WRENCH, TORQUE ADAPTER (1)

TO 65-75 ft-lb (9-10 mkg).



- 22. INSTALL ELBOW (4), PREFORMED PACKING (5), AND HOSE ASSEMBLY (6). See task INSTALL ELBOW (45° AND 90°), page 2-179.

STEPS 23 THROUGH 25 DELETED.



26. SECURE HOSE ASSEMBLY (1).

- a. Install two clamps (2).
- b. Using 3/8-inch drive ratchet handle and 5/32-inch socket wrench attachment, install two new screws (3).
- 27. USING 3/8-INCH DRIVE TORQUE WRENCH AND 5/32-INCH SOCKET WRENCH ATTACHMENT, TORQUE TWO SCREWS (3) TO 35-45 in-lb (40-52 cmkg).
- 28. USING WIRE-TWISTER PLIERS, IN-STALL TWO NEW LOCKWIRES (4) IN SCREWS (3) AND AROUND CLAMPS (2).
- 36. INSTALL LEFT-HAND INTERMEDIATE HOUSING ASSEMBLY. See task REPLACE LEFT-HAND INTERMEDIATE HOUSING ASSEMBLY, page 4-220.
- 37. INSTALL RIGHT-HAND INTERMEDIATE HOUSING ASSEMBLY. See task REPLACE RIGHT-HAND INTERMEDIATE HOUSING ASSEMBLY, page 4-170.
- 38. INSTALL RIGHT-HAND OUTPUT HOUSING. See task REPLACE RIGHT-HAND OUTPUT HOUSING, page 4-270.
- 39. INSTALL LEFT-HAND OUTPUT HOUSING. See task REPLACE LEFT-HAND OUTPUT HOUSING, page 4-314.

- 29. INSTALL INPUT BEVEL ASSEMBLY. See task REPLACE INPUT BEVEL ASSEMBLY, page 4-94.
- 30. INSTALL RIGHT-HAND HYDRAULIC ASSEMBLY. See task REPLACE RIGHT-HAND HYDRAULIC ASSEMBLY, page 4-378.
- 31. INSTALL SECOND RANGE BRAKE ASSEMBLIES. See task REPLACE SECOND RANGE BRAKE ASSEMBLIES, page 4-432.
- 32. INSTALL HYDRAULIC ACCUMULATOR. See task REPLACE HYDRAULIC ACCUMULATOR, page 4-448.
- 33. INSTALL CROSS SHAFT ASSEMBLY. See task REPLACE CROSS SHAFT ASSEMBLY, page 4-458.
- 34. DELETED.
- 35. INSTALL POSITIVE CLUTCH. See task REPLACE POSITIVE CLUTCH, page 4-356.
- 40. INSTALL AUXILIARY MAKEUP PUMP. See task REPLACE AUXILIARY MAKEUP PUMP, page 4-482.
- 41. INSTALL POWER TAKEOFF ASSEMBLY. See task REPLACE POWER TAKEOFF ASSEMBLY, page 4-140.
- 42, INSTALL DISCONNECT CLUTCH ASSEMBLY. See task REPLACE DISCONNECT CLUTCH ASSEMBLY, page 4-78.
- 43. INSTALL DISCONNECT CLUTCH. See task REPLACE DISCONNECT CLUTCH, page 4-52.
- 44. INSTALL CONTROLLER ASSEMBLY. See task REPLACE CONTROLLER ASSEMBLY, page 3-32.

REPLACE PLUGS 11627748-23, 11627748-25, (2) 11627748-27, AND 11627748-29 ON LEFT-HAND SIDE OF TRANSMISSION HOUSING

DESCRIPTION

This subtask covers: Remove (page 4-35). Install (page 4-36).

REMOVE

- 1. REMOVE PLUG 11627748-23 (1).
 - a. Using 3/8-inch drive ratchet handle and 3/16-inch socket wrench attachment, remove plug (1).
 - b. Remove and discard preformed packing (2).
- 2. REMOVE PLUG 11627748-25 (3).
 - a. Using 3/6-inch drive ratchet handle and 1/4-inch socket wrench attachment, remove plug (3).
 - b. Remove and discard preformed packing (4).



- 3. REMOVE TWO PLUGS 11627748-27 (5).
 - a. Using 3/8-inch drive ratchet handle and 3/8-inch socket wrench attachment, remove two plugs (5).
 - b. Remove and discard two preformed packings (6).

NOTE

Plug 11627748-29 is contained in early model transmission housings only. Later models have no plug.

- 4. REMOVE PLUG 11627748-29 (7), IF PRESENT.
 - a. Using 5/8-inch socket wrench attachment, remove plug (7).
 - b. Remove and discard preformed packing (8).





- 5. INSTALL PLUG (1).
 - a. Coat new preformed packing (2) with transmission oil. Install on plug (1).
 - b. Using 3/8-inch drive ratchet handle and 3/16-inch socket wrench attachment, install plug (1).
- USING 3/8-INCH DRIVE TORQUE WRENCH AND 3/16-INCH SOCKET WRENCH ATTACHMENT, TORQUE PLUG (1) TO 110-120 in-lb (127-138 cmkg).



- 9. INSTALL TWO PLUGS (5).
 - a. Coat two new preformed packings (6) with transmission oil. Install on plugs (5).
 - b. Using 3/8-inch drive ratchet handle and 3/8-inch socket wrench attachment, install two plugs (5).
- USING 1/2-INCH DRIVE TORQUE WRENCH, ADAPTER, AND 3/8-INCH SOCKET WRENCH ATTACHMENT, TORQUE TWO PLUGS (5) TO 30-35 ft-lb (4-5 mkg).



- 7. INSTALL PLUG (3).
 - a. Coat new preformed packing (4) with transmission oil. Install on plug (3).
 - b. Using 3/8-inch drive ratchet handle and 1/4-inch socket wrench attachment, install plug (3).
- USING 1/2-INCH DRIVE TORQUE WRENCH, ADAPTER, AND 1/4-INCH SOCKET WRENCH ATTACHMENT, TORQUE PLUG (3) TO 20-25 ft-lb (3 mkg).



- 11. INSTALL PLUG (7), IF REMOVED.
 - a. Coat new preformed packing (8) with transmission oil. Install on plug (7).
 - b. Using 5/8-inch socket wrench attachment, install plug (7).
- 12. USING 1/2-INCH DRIVE TORQUE WRENCH AND 5/8-INCH SOCKET WRENCH ATTACHMENT, TORQUE PLUG (7) TO 100-110 ft-lb (14-15 mkg).

REPLACE PLUGS 11627748-21, 11627748-23, (3) 11627748-27, 11627748-28, AND 11627748-29 ON RIGHT-HAND SIDE OF TRANSMISSION HOUSING

DESCRIPTION

This subtask covers: Remove (page 4-37). Install (page 4-38).

REMOVE

- 1. REMOVE PLUG 11627748-23 (1).
 - a. Using 3/8-inch drive ratchet handle and 3/16-inch socket wrench attachment, remove plug (1).
 - b. Remove and discard preformed packing (2).
- 2. REMOVE PLUG 11627748-21 (3).
 - a. Using 3/8-inch drive ratchet handle and 1/8-inch socket wrench attachment, remove plug (3).
 - b. Remove and discard preformed packing (4).





- 3. REMOVE THREE PLUGS 11627748-27 (5).
 - a. Using 3/8-inch drive ratchet handle and 3/8-inch socket wrench attachment, remove three plugs (5).
 - b. Remove and discard three preformed packings (6).



- 4. REMOVE PLUG 11627748-28 (7).
 - a. Using 9/16-inch socket wrench attachment, remove plug (7).
 - b. Remove and discard preformed packing (8).
- 5. REMOVE PLUG 11627748-29 (9).
 - a. Using 5/8-inch socket wrench attachment, remove plug (9).
 - b. Remove and discard preformed packing (10).



- 10. INSTALL THREE PLUGS (5).
 - a. Coat three new preformed packings (6) with transmission oil. Install on three plugs (5).
 - b. Using 3/8-inch socket wrench attachment, install three plugs (5).
- 11. USING 1/2-INCH DRIVE TORQUE WRENCH, ADAPTER, AND 3/8-INCH SOCKET WRENCH ATTACHMENT) TORQUE THREE PLUGS (5) TO 30-35 ft-lb (4-5 mkg).

- 12. INSTALL PLUG (7).
 - a. Coat new preformed packing (8) with transmission oil. Install on plug (7).
 - b. Using 9/16-inch socket wrench attachment, install plug (7).
- 13 USING 1/2-INCH DRIVE TORQUE WRENCH AND 9/16-INCH SOCKET WRENCH ATTACHMENT, TORQUE PLUG (7) TO 65-75 ft-lb (9-10 mkg).



END OF SUBTASK

REPLACE PLUGS 11627748-21 AND 11627748-28 ON INSIDE OF **TRANSMISSION HOUSING**

DESCRIPTION

(14-15 mkg).

14. INSTALL PLUG (1).

transmission oil. Install on plug (1).

b. Using 5/8-inch socket wrench attachment, install plug (1).

■ 15. USING 1/2-INCH DRIVE TORQUE WRENCH AND 5/8-INCH SOCKET WRENCH ATTACHMENT, TORQUE

PLUG (1) TO 100-110 ft-lb

This subtask covers: Remove (page 4-39). Install (page 4-40)

REMOVE

- 1. REMOVE PLUG 11627748-21 (3).
 - a. Using 3/8-inch drive ratchet handle and 1/8-inch socket wrench attachment, remove plug (3).
 - b. Remove and discard preformed packing (4).

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- 2. REMOVE PLUG 11627748-28 (1).
 - a. Using 9/16-inch socket wrench attachment, remove plug (1).
 - b. Remove and discard preformed packing (2).



- 3. INSTALL PLUG (3).
 - a. Coat new preformed packing (4) with transmission oil. Install on plug (3).
 - b. Using 3/8-inch drive ratchet handle and 1/8-inch socket wrench attachment, install plug (3).
- USING 3/8-INCH DRIVE TORQUE WRENCH AND 1/8-INCH SOCKET WRENCH ATTACHMENT, TORQUE PLUG (3) TO 50-60 in-lb (58-69 cmkg).

- 5. INSTALL PLUG (1).
 - a. Coat new preformed packing (2) with transmission oil. Install on plug (1).
 - b. Using 9/16-inch socket wrench attachment, install plug (1).
- USING 1/2-INCH DRIVE TORQUE WRENCH AND 9/16-INCH SOCKET WRENCH ATTACHMENT, TORQUE PLUG (1) TO 65-75 ft-lb (9-10 mkg).



REPLACE PLUGS 11627748-25 AND 11627748-27 ON BOTTOM OF TRANSMISSION

DESCRIPTION

This subtask covers: Remove (page 4-41). Install (page 4-41).

REMOVE

- 1. REMOVE PLUG 11627748-25 (1)
 - a. Using 3/8-inch drive ratchet handle and 1/4-inch socket wrench attachment, remove plug (1).
 - b. Remove and discard preformed packing (2).
- 2. REMOVE TWO PLUGS 11627748-27 (3).
 - a. Using 3/8-inch drive ratchet handle and 3/8-inch socket wrench attachment, remove two plugs (3).
 - b. Remove and discard two preformed packings (4).



INSTALL

- 3. INSTALL PLUG (1)
 - a. Coat new preformed packing (2) with transmission oil and install on plug (1).
 - b. Using 3/8-inch drive ratchet handle and 1/4-inch socket wrench attachment, install plug (1).
- USING 1/2-INCH DRIVE TORQUE WRENCH, ADAPTER, AND 1/4-INCH SOCKET WRENCH ATTACHMENT, TORQUE PLUG (1) TO 16-20 ft-lb (2-3 mkg).



plugs (1).

30-35 ft-lb (4-5 mkg).



END OF SUBTASK

REPLACE PLUGS (5) 11627748-23, 11627748-25, 11627748-28, AND MS 51840-23 ON TOP OF TRANSMISSION HOUSING

DESCRIPTION

This subtask covers: Remove (page 4-42). Install (page 4-43).

REMOVE

- 1. REMOVE TWO PLUGS 11627748-23 (3).
 - a. Using 3/8-inch drive ratchet handle and 3/16-inch socket wrench attachment, remove two plugs (3).
 - b. Remove and discard two preformed packings (4)
 - 1.1 REMOVE PLUG MS 51840-23 (5).
 - a. Using 3/8-inch drive ratchet handle and 9/16-inch socket, remove plug (5).
 - b. Remove and discard preformed packing (4).





- 2. REMOVE PLUG 11627748-25 (1).
 - a. Using 3/8-inch drive ratchet handle and 1/4-inch socket wrench attachment, remove plug (1).
 - b. Remove and discard preformed packing (2).
- 3. REMOVE PLUG 11627748-28 (3).
 - a. Using 9/16-inch socket wrench attachment, remove plug (3).
 - b. Remove and discard preformed packing (4).



- 4. REMOVE TWO PLUGS 11627748-23 (5).
 - a. Using 3/8-inch drive ratchet handle and 3/16-inch socket wrench attachment, remove two plugs (5).
 - b. Remove and discard two preformed packings (6).

INSTALL

- 5. INSTALL TWO PLUGS (7).
 - a. Coat two new preformed packings (8) with transmission oil. Install on plugs (7).
 - b. Using 3/8-inch drive ratchet handle and 3/16-inch socket wrench attachment, install two plugs (7).
- USING 3/8-INCH DRIVE TORQUE WRENCH AND 3/16-INCH SOCKET WRENCH ATTACHMENT, TORQUE TWO PLUGS (7) TO 110-120 in-lb (127-138 cmkg).



6.1 INSTALL PLUG (1).

(127-138 cmkg).



a. Coat new preformed packing (2) with transmission oil. Install on plug (1).
b. Using 3/8-inch drive ratchet handle and 9/16-inch socket, install plug (1).

6,2 USING 3/8-INCH DRIVE TORQUE WRENCH AND 9/16-INCH SOCKET, TORQUE PLUG (1) TO 110-120 in-lbs

- 7. INSTALL PLUG (3).
 - a. Coat new preformed packing (4) with transmission oil. Install on plug (3).
 - b. Using 3/8-inch drive ratchet handle and 1/4-inch socket wrench attachment, install plug (3).
- USING 1/2-INCH DRIVE TORQUE WRENCH, ADAPTER, AND 1/4-INCH SOCKET WRENCH ATTACHMENT, TORQUE PLUG (3) TO 16-20 ft-lb (2-3 mkg).



- 9. INSTALL PLUG (5)
 - a. Coat new preformed packing (6) with transmission oil. Install on plug (5).
 - b. Using 9/16-inch socket wrench attachment, install plug (5).
- USING 1/2-INCH DRIVE TORQUE WRENCH AND 9/16-INCH SOCKET WRENCH ATTACHMENT, TORQUE . PLUG (5) TO 65-75 ft-lb (9-10 mkg).

- 11. INSTALL TWO PLUGS (1).
 - a. Coat two new preformed packings (2) with transmission oil. Install on plugs (1).
 - b. Using 3/8-inch drive ratchet handle and 3/16-inch socket wrench attachment, install two plugs (1).
- USING 3/8-INCH DRIVE TORQUE WRENCH AND 3/16-INCH SOCKET WRENCH ATTACHMENT, TORQUE TWO PLUGS (1) TO 110-120 in-lb (127-138 cmkg).



END OF SUBTASK

END OF TASK

REPLACE INPUT IDLER SPUR GEAR ASSEMBLY

DESCRIPTION

This task covers: Remove (page 4-45). Install (page 4-49).

INITIAL SETUP

Tools:

Arbor press - (Item 3, App C) Bearing installer - (Item 14, App C) Drive pin punch — (Item 25, App C) Drive pin punch set — (Item 26, App C) General mechanic's tool kit: automotive — (Item 33, App C) Inserted hammer face holder — (Item 39A, App C) Inserted hammer face — (Item 39B, App C) Inserted hammer face — (Item 39B, App C) Inserted pin assortment — (Item 92, App C)

Materials/Parts:

Wood block (2) - (Item 2, App D) Grooved pin

REMOVE

- 1. REMOVE CONTROLLER ASSEMBLY. See task REPLACE CONTROLLER ASSEMBLY, page 3-32.
- REMOVE DISCONNECT CLUTCH. See task REPLACE DISCONNECT CLUTCH, page 4-52.
- REMOVE DISCONNECT CLUTCH ASSEMBLY. See task REPLACE DISCONNECT CLUTCH ASSEMBLY, page 4-78.
- REMOVE POWER TAKE OFF ASSEMBLY. See task REPLACE POWER TAKE OFF ASSEMBLY, page 4-140.
- REMOVE AUXILIARY MAKEUP PUMP. See task REPLACE AUXILIARY MAKEUP PUMP, page 4-482.

Personnel Required:

Track Veh Rep 63H10

References:

TM 9-214

Equipment Conditions:

Transmission mounted on tip-over stand. See page page 2-144.

- REMOVE LEFT-HAND OUTPUT HOUSING. See task REPLACE LEFT-HAND OUTPUT HOUSING, page 4-314.
- REMOVE RIGHT-HAND OUTPUT HOUSING. See task REPLACE RIGHT-HAND OUTPUT HOUSING, page 4-270.
- REMOVE RIGHT-HAND INTERMEDIATE HOUSING ASSEMBLY. See task REPLACE RIGHT-HAND INTERMEDIATE HOUSING ASSEMBLY, page 4-170.
- REMOVE LEFT-HAND INTERMEDIATE HOUSING ASSEMBLY. See task REPLACE LEFT-HAND INTERMEDIATE HOUSING ASSEMBLY, page 4-220.
- 10. REMOVE POSITIVE CLUTCH. See task REPLACE POSITIVE CLUTCH, page 4-356.

11. DELETED.

- 12. REMOVE CROSS SHAFT ASSEMBLY. See task REPLACE CROSS SHAFT ASSEMBLY, page 4-458.
- 13. REMOVE HYDRAULIC ACCUMULATOR. See task REPLACE HYDRAULIC ACCUMULATOR, page 4-448.
- 14. REMOVE SECOND RANGE BRAKE ASSEMBLIES. See task REPLACE SECOND RANGE BRAKE ASSEMBLIES, page 4-432.
- 15. REMOVE RIGHT-HAND HYDRAULIC ASSEMBLY. See task REPLACE RIGHT-HAND HYDRAULIC ASSEMBLY, page 4-378.
- REMOVE LEFT-HAND HYDRAULIC ASSEMBLY. See task REPLACE LEFT-HAND HYDRAULIC ASSEMBLY, page 4-360.
- 17. REMOVE INPUT BEVEL ASSEMBLY. See task REPLACE INPUT BEVEL ASSEMBLY, page 4-94.



 USING 1/8-INCH DRIVE PIN PUNCH (1) (ITEM 26), DRIVE GROOVED PIN (2) OUT OF HOUSING (3) UNTIL PUNCH SHOULDER (4) CONTACTS HOUSING. REMOVE PUNCH FROM HOUSING.



- 18.1. REMOVE GROOVE PIN (2).
 - a. Insert 0.141-inch tapered pin (5) and punch (1) (Item 26) into hole (6) in housing (3).
 - b. Drive punch (1) until grooved pin (2) is free of housing (3).
 - c. Remove tapered pin (5) and punch (1).
 - d. Discard grooved pin (2).



Support spur gear when removing input idler spindle. Damage to equipment can occur.

- 19. REMOVE INPUT IDLER SPINDLE (1), SPUR GEAR (2), AND TWO THRUST WASHERS (3).
 - a. Using plastic-faced hammer, tap spindle (1) out right side of main housing (4).
 - b. Remove gear (2) and two thrust washers (3).





20. INSPECT SPINDLE (1).

- a. Inspect spindle (1) for damage. See page 2-5.
- b. Replace spindle (1) if damaged.



- 21. INSPECT GEAR (2).
 - a. Inspect gear (2) for damage. See page 2-5.
 - b. If gear (2) is not damaged, go to step 22. If gear is damaged, go to step 23.



- 22. INSPECT ROLLER BEARINGS (1) AND (2).
 - a. Inspect bearings (1) and (2) for damage. See TM 9-214.
 - b. If either bearing (1) or (2) is damaged, go to step 23. If bearings are not damaged, go to step 26.



- 23. REMOVE AND DISCARD BEARING (1).
 - a. Place gear (3) on two wood blocks.
 Do not place blocks in way of bearing (1).
 - b. Using 1/8-inch drive pin punch (Item 26) and hammer, remove and discard bearing (1).



- 24. REMOVE INTERNAL SNAP RING (4).
 - a. Turn gear (3) over.
 - b. Using screwdriver, pry out internal snap ring (4).



- 25. REMOVE AND DISCARD BEARING (2).
 - a. Using 1/8-inch drive pin punch (Item 26) and hammer, remove and discard bearing (2).
 - b. Replace gear (3) if damaged.

INSTALL



- a. If bearings (1) and (2) were removed or gear (3) was replaced, go to step 26b.
 If two bearings were not removed or gear was not replaced, go to step 27.
- b. Install internal snap ring (4).
- c. Using arbor press and bearing installer, install new bearings (1) and (2) with retaining rings (5) facing out.





27. MARK SPINDLE (6) AT POINT (7), WHICH ALINES WITH CENTER OF PIN GROOVE (8).



^{28.} MARK MAIN HOUSING (9) AT POINT (10), WHICH ALINES WITH CENTER OF PIN GROOVE (11).

GO TO NEXT PAGE



- 29. INSTALL GEAR (1) AND TWO THRUST WASHERS (2).
 - a. Aline thrust washer (2), gear (1), and second thrust washer (2) with hole in main housing (3).



- 30. INSTALL SPINDLE (4).
 - a. Aline mark (5) on spindle (4) with mark (6) on main housing (3).
 - b. Using plastic-faced hammer, tap spindle (4) through main housing (3), two thrust washers (2), and gear (1),



- 33. INSTALL INPUT BEVEL ASSEMBLY. See task REPLACE INPUT BEVEL ASSEMBLY, page 4-94.
- 34. INSTALL LEFT-HAND HYDRAULIC ASSEMBLY. See task REPLACE LEFT-HAND HYDRAULIC ASSEMBLY, page 4-360.
- 35. INSTALL RIGHT-HAND HYDRAULIC ASSEMBLY. See task REPLACE RIGHT-HAND HYDRAULIC ASSEMBLY, page 4-378.
- 36. INSTALL SECOND RANGE BRAKE ASSEMBLIES. See task REPLACE SECOND RANGE BRAKE ASSEMBLIES, page 4-432.
- 37. INSTALL HYDRAULIC ACCUMULATOR. See task REPLACE HYDRAULIC ACCUMULATOR, page 4-448.
- 38. INSTALL CROSS SHAFT ASSEMBLY. See task REPLACE CROSS SHAFT ASSEMBLY, page 4-458.

39. DELETED.

- 40. INSTALL POSITIVE CLUTCH. See task REPLACE POSITIVE CLUTCH, page 4-356.
- 41. INSTALL LEFT-HAND INTERMEDIATE HOUSING ASSEMBLY. See task REPLACE LEFT-HAND INTERMEDIATE HOUSING ASSEMBLY, page 4-220.

- 42. INSTALL RIGHT-HAND INTERMEDIATE HOUSING ASSEMBLY. See task REPLACE RIGHT-HAND INTERMEDIATE HOUSING ASSEMBLY, page 4-170.
- 43. INSTALL RIGHT-HAND OUTPUT HOUSING. See task REPLACE RIGHT-HAND OUTPUT HOUSING, page 4-270.
- 44. INSTALL LEFT-HAND OUTPUT HOUSING, See task REPLACE LEFT-HAND OUTPUT HOUSING, page 4-314.
- 45. INSTALL AUXILIARY MAKEUP PUMP. See task REPLACE AUXILIARY MAKEUP PUMP, page 4-482.
- 46. INSTALL POWER TAKE OFF ASSEMBLY. See task REPLACE POWER TAKE OFF ASSEMBLY, page 4-140.
- 47. INSTALL DISCONNECT CLUTCH ASSEMBLY. See task REPLACE DISCONNECT CLUTCH ASSEMBLY, page 4-78.
- 48. INSTALL DISCONNECT CLUTCH. See task REPLACE DISCONNECT CLUTCH, page 4-52.
- 49. INSTALL CONTROLLER ASSEMBLY. See task REPLACE CONTROLLER ASSEMBLY, page 3-32.

END OF TASK

REPLACE DISCONNECT CLUTCH

DESCRIPTION

This task covers: Remove (page 4-52). Install (page 4-56).

INITIAL SETUP

Tools:

General mechanic's tool kit: automotive — (Item 33, App C) Inserted hammer face holder — (Item 39A, App C) Inserted hammer face – (Item 39B, App C) Inserted hammer face – (Item 39C, App C) Inside/outside indicator caliper — (Item 41, App C) Micrometer caliper set — (Item 52, App C) Socket wrench set – (Item 89, App C) Torque wrench – (Item 99, App C) Torque wrench – (Item 100, App C) Materials/Parts:

Cleaning solvent — (Item 1, App B) Petrolatum – (Item 7, App B) Transmission oil – (Item 12, App B) Wiping rag – (Item 13, App B) Wood block (3) – (Item 2, App D) Friction clutch repair kit Gasket Lock washer (12)

Personnel Required:

Track Veh Rep 63H10

Equipment Conditions:

Transmission mounted on tip-over stand. See page 2-144.

REMOVE









7. CHECK SPRINGS (1).

 a. Using indicator caliper, measure free length of springs (1). Replace any spring that has a free length of less than 1.328 inches (33.73 mm).



- 10. REMOVE 3 CLUTCH PLATES (6), 2 FRICTION CLUTCH PLATES (7), AND 12 SPACERS (8).
 - a. Remove 1 clutch plate (6) and 12 spacers (8).
 - Remove one friction clutch plate (7), second clutch plate (6) and second friction clutch plate.
 - c. Using plastic-faced hammer, tap last clutch plate (6) to loosen. Remove clutch plate.

8. TURN PLATE ASSEMBLY (3) OVER.

9. CHECK PLATE ASSEMBLY (3).

a. Using micrometer caliper set, measure diameter of pilot (4) on hub (5).

3

Replace plate assembly (3) if measurement is less than 2.245 inches (57.023 mm).

5



- 11 INSPECT CLUTCH PLATES (1) AND FRICTION CLUTCH PLATES (2).
 - a. Inspect clutch plates (1) and friction plates (2). See page 2-5.
 - b. Replace all five plates if any plate is damaged.



- 13. CHECK TWO FRICTION CLUTCH PLATES (2).
 - a. Using micrometer caliper set, measure thickness of each plate (2) in three places. Replace all five plates if any measurement is less than 0.170 inch (4.32 mm).
 - b. Using flat surface and feeler gage, check plate (2) for warpage. Check inside and outside edges in three places. Replace all five plates if any warpage is greater than 0.010 inch (0.25 mm).



- 12. CHECK THREE CLUTCH PLATES (1).
 - a. Using micrometer caliper set, measure thickness of each plate (1) in three places. Replace all five plates if any measurement is less than 0.156 inch (3.96 mm).
 - b. Using flat surface and feeler gage, check plate (1) for warpage. Check inside and outside edges in three places. Replace all five plates if any warpage is greater than 0.010 inch (0.25 mm).



- 14. IF PLATES (1) AND (2) WERE REPLACED, GO TO STEP 15. IF NOT, GO TO STEP 18.
- 15. REMOVE DISCONNECT CLUTCH ASSEMBLY. See task REPLACE DISCONNECT CLUTCH ASSEMBLY, page 4-78.
- 16. REPAIR DISCONNECT CLUTCH ASSEMBLY, page 4-82.
- 17. INSTALL DISCONNECT CLUTCH ASSEMBLY. See task REPLACE DISCONNECT CLUTCH ASSEMBLY, page 4-78.

INSTALL



- 18. POSITION TRANSMISSION (1).
 - a. Tilt transmission (1) up slightly.



20. INSTALL TWO SPACERS (6).

 a. Place two spacers (6) in line with screw holes (4) at bottom of disconnect clutch assembly (5).



- 19. INSTALL FIRST CLUTCH PLATE (2).
 - a. Coat first clutch plate (2) with transmission oil .
 - b. Aline notches (3) in clutch plate (2) with screw holes (4) in disconnect clutch assembly (5). Install clutch plate.



21. INSTALL FIRST FRICTION CLUTCH PLATE (7).

- a. Coat first friction clutch plate (7) with transmission oil.
- Aline teeth on friction clutch plate (7) with teeth on clutch plate hub (8).
 Install friction clutch plate.



- 22. INSTALL SECOND CLUTCH PLATE (1) AND SECOND FRICTION CLUTCH PLATE (2).
 - a. Coat second clutch plate (1) with transmission oil .
 - b. Aline tangs (3) of second clutch plate (1) with low spots (4) of first clutch plate. Install second clutch plate.
 - c. Coat second friction clutch plate (2) with transmission oil.
 - d. Aline teeth on second friction clutch plate (2) with teeth on hub (5). Install second friction clutch plate.



23. INSTALL THIRD CLUTCH PLATE (1).

- a. Coat third clutch plate (1) with transmission oil.
- b. Aline tangs (3) of third clutch plate (1) with tangs of second clutch plate. Install third clutch plate.



24. INSTALL TEN SPACERS (6). a. Put ten spacers (6) in place. Press in until they bottom.



CAUTION Do not lower transmission below horizontal position. Parts may fall out and be damaged.

25. SLOWLY LOWER TRANSMISSION (1) TO HORIZONTAL POSITION.



CAUTION

Do not allow springs to fall off plate assembly. Damage to equipment can result. 27. INSTALL PLATE ASSEMBLy (4).

- a. Install plate assembly (4) so that pins and springs (3) are positioned against tangs (5). Hold plate assembly in place.
- b. Alternately install 12 washers (6) and screws (7).



NOTE New springs must be used with new clutch plates.

- 26. INSTALL 12 PINS (2) AND SPRINGS (3) IN PLATE ASSEMBLY (4).
 - a. Firmly seat 12 pins (2) in plate assembly (4).
 - b. Place spring (3) on each pin (2).



28. USING 1/2-INCH DRIVE TORQUE WRENCH, TORQUE 12 SCREWS (7) TO 28-30 ft-lb (4 mkg).



STEPS 29 THROUGH 31 DELETED.



WARNING

Solvent fumes can burn and could poison you. Read warning In the front of this manual.

- 32. CLEAN MOUNTING SURFACES (5) AND (6).
 - a. Use wiping rag dampened with cleaning solvent.



CAUTION

Do not allow lip of seal to catch on shaft. Seal may leak causing damage to equipment.

- POSITION NEW GASKET (7) AND COVER (2).
 - a. Apply petrolatum to gasket mounting surface (5).
 - b. Aline new gasket (7) with pins (8), and position on mounting surface (5).
 - c. Aline cover (2) with pins (8), and position on mounting surface (5).

34. SECURE COVER (1).

- a. Place ring (2), flat side out, on cover (1).
- b. Aline ring (2) with bolt holes and pins (3).
- c. Install 12 new lock washers (4) and bolts (5).
- 35. USING 3/8-INCH DRIVE TORQUE WRENCH AND 7/16-INCH SOCKET, TORQUE 12 BOLTS (5) TO 75-85 in-lb (86-98 cmkg).



END OF TASK
REPLACE PRIORITY VALVE PISTON

DESCRIPTION

This task covers: Remove (page 4-61). Install (page 4-63).

INITIAL SETUP

Tools:

General mechanic's tool kit: automotive — (Item 33, App C) Inside/outside indicator caliper — (Item 41, App C) Micrometer caliper set — (Item 52, App C) Retaining-ring pliers — (Item 59, App C) Socket wrench set — (Item 89, App C) Telescoping gage set — (Item 93, App C) Torque wrench — (Item 99, App C) Materials/Parts:

Gasket Lock washer (4)

Personnel Required:

Track Veh Rep 63H10

Equipment Conditions:

Transmission mounted on tip-over stand. See page 2-144.

REMOVE



- 1. REMOVE ACCESS COVER (1).
 - a. Using 3/8-inch drive brace handle and 7/16-inch socket, remove two screws (2) and lock washers (3). Discard lock washers.
 - b. Remove cover (1).



Priority valve cover is under spring pressure. Slowly remove cover to prevent loss of parts.

- 2. REMOVE PRIORITY VALVE COVER (4).
 - a. Using 3/8-inch drive brace handle and 7/16-inch socket, loosen two screws (5) and lock washers (6). Unscrew each screw one turn at a time until spring pressure is relieved.
 - b. Remove two screws (5) and lock washers (6). Discard lock washers.
 - c. Remove cover (4) and priority valve gasket (7). Discard gasket.





- 4. CHECK PISTON (1).
 - a. Using micrometer caliper set, measure outside diameter of piston (1).
 - b. Replace piston (1) if measurement is less than 1.4965 inches (38.011 mm).



- 5. CHECK SPRING (3).
 - a. Using indicator caliper, measure free length of spring (3). Replace spring if free length is less than 5.77 inches (146.6 mm).



- 6. CHECK HOUSING BORE (1).
 - a. Using micrometer caliper set and telescoping gage set, measure diameter of housing bore (1).
 - b. If measurement is greater than
 1.5015 inches (38.138 mm), return reassembled housing (2) to depot.

INSTALL

NOTE Piston is installed with open end up.

 INSTALL PISTON (3), BOTTOM HELICAL SEAT (4), SPRING (5), AND TOP HELICAL SEAT (6).



8. INSTALL NEW GASKET (7).

- 9. INSTALL PRIORITY VALVE COVER (8).
 - a. Aline holes in priority valve cover (8) with holes in new gasket (7).
 - b. Using 3/8-inch drive brace handle and 7/16-inch socket, install two new lock washers (9) and two long screws (10) in holes (11). Install each screw evenly one turn at a time.
- USING 3/8-INCH DRIVE TORQUE WRENCH, EXTENSION, AND 7/16-INCH SOCKET, TORQUE TWO SCREWS (10) TO 85-95 in-lb (98-109 cmkg).

- 11. INSTALL COVER (1).
 - a. Position cover (1) over priority valve cover (2).
 - b. Using 3/8-inch drive brace handle and 7/16-inch socket, install two new lock washers (3) and screws (4).
- USING 3/8-INCH DRIVE TORQUE WRENCH, EXTENSION, AND 7/16-INCH SOCKET, TORQUE TWO SCREWS (4) TO 85-95 in-lb (98-109cmkg).



END OF TASK

REPLACE PRESSURE RELIEF VALVE

DESCRIPTION

This task covers: Remove (page 4-65). Install (page 4-66).

INITIAL SETUP

Tools:

General mechanic's tool kit: automotive - (Item 33, AppC) Inside/outside indicator caliper — (Item 41, App C) Socket wrench adapter - (Item 77, App C) Socket wrench set - (Item 87, App C) Torque wrench - (Item 101, App C) Personnel Required:

Track Veh Rep 63H10

Equipment Conditions:

Transmission mounted on tip-over stand. See page 2-144.

Materials/Parts:

Gasket

REMOVE



- b. Remove spring (4).
- c. Take out relief valve (1).



- 2. CHECK SPRING (1).
 - a. Using indicator caliper, measure free length of spring (1). Replace spring if free length is less than 3.28 inches (83.3 mm).



- 3. INSTALL RELIEF VALVE (2).
 - a. Install relief valve (2) with small end first.
 - b. Install spring (1).
 - c. Install new gasket (3).
 - d. Using 1-inch drive socket wrench handle and 1 3/4-inch socket, install plug (4).



 USING 3/4-INCH DRIVE TORQUE WRENCH, ADAPTER, AND 1 3/4-INCH SOCKET, TORQUE PLUG (4) TO 200-220 ft-lbs (28-30 mkg).

END OF TASK

INSPECT TRANSMISSION FOR CONTAMINATION

DESCRIPTION

This task covers: Disassemble (page 4-67). Assemble (page 4-73).

INITIAL SETUP

Tools:

Fluid gun – (Item 31, App C) General mechanic's tool kit: automotive — (Item 33, App C) Impact socket set — (Item 38, App C) Inserted hammer face holder — (Item 39A, App C) Inserted hammer face – (Item 39B, App C) Inserted hammer face — (Item 39C, App C) Socket wrench adapter — (Item 76, App C) Socket wrench attachment – (Item 85, App C) Socket wrench set — (Item 89, App C) Torque wrench — (Item 99, App C) Torque wrench — (Item 100, App C) Measuring device — 1/4 to 1/2 teaspoon

Materials/Parts:

Cleaning solvent — (Item 1, App B) Sealant compound – (Item 11, App B) Materials/Parts: (cont)

Transmission oil — (Item 12, App B) Wiping rag — (Item 13, App B) Fluid pressure parts kit Gasket Gasket Hydraulic o-ring packing Lock washer (4) Lock washer (17) Preformed packing Preformed packing (2) Preformed packing

Personnel Required:

Track Veh Rep 63H10 Helper (H)

Equipment Conditions:

Transmission mounted on tip-over stand. See page 2-144.

DISASSEMBLE



- 1. REVIEW RESULTS OF AOAP OIL ANALYSIS,
 - a. Note if contamination in transmission (1) is not within accepted limits

WARNING



Solvent fumes can burn and could poison you. Read warning in the front of this manual,



CAUTION

Loose dirt on and around oil fiiter cover assembly can fall into transmission when cover is removed. Dirt inside transmission wiii cause damage.

- 2. CLEAN OIL FILTER COVER ASSEM-BLY (2) AND AREA AROUND ASSEMBLY.
 - a. Use wiping rag dampened with cleaning solvent.



- 3. LOOSEN COVER ASSEMBLY (1).
 - a. Remove 10 screws (2) and lock washers (3). Discard lock washers.
 - b. Pry under two tabs (4) a little at a time until cover assembly (1) is loose.



- 6. INSPECT ELEMENT (5).
 - a. Pull element (5) straight up and out of oil filter cavity (7).
 - b. Note if element (5) is damaged.
- 7. DISCARD ELEMENT (5).



NOTE Filter element may come out with cover assembly.

- 4. REMOVE COVER ASSEMBLY (1).
 - a. Remove cover assembly (1). If oil filter element (5) comes out with cover assembly, separate element from assembly.
- 5. REMOVE AND DISCARD OIL FILTER GASKET (6).



- 8. CHECK FILTER CAVITY(7).
 - a. Using fluid gun, remove remaining oil from filter cavity (7).
 - b. Using measuring device, check cavity (7) for metal chips and note contamination.
 - c. If element was damaged or more than 1/4 tsp (1 cc) of chips are found, go to step 8.1. If not, go to step 15.
- 8.1 INSPECT OIL FILTER COVER ASSEMBLY, page 4-76.2.

STEPS 9 THROUGH 14 DELETED.



NOTE

Transmission is rotated 45 degrees to prevent contents of sump cover from spilling into transmission.

15. POSITION TRANSMISSION (1).

a. Rotate transmission (1) so top is at a forty-five degree angle.



16. REMOVE 17 BOLTS (2).

a. Remove 17 bolts (2) and lock washers (3). Discard lock washers.

17. REMOVE SUMP COVER (4).

a. Remove cover (4) and gasket (5). Discard gasket.



18 USING MEASURING DEVICE, CHECK INSIDE OF SUMP COVER (4) FOR METAL CHIPS.

- a. Note contamination if there is more than 1/2 tsp (2 cc) of metal chips.
- 19. IF CONTAMINATION WAS NOTED IN STEPS 1, 8, OR 18, GO TO STEP 20.
 IF NOT, EFFORT IS COMPLETE. GO TO END OF TASK



20. REMOVE PLUG (6) AND GASKET (7). DISCARD GASKET.



WARNING

Solvent fumes can burn and could poison you. Read warning in the front of this manual.

- 21. CLEAN PLUG (6) AND INSIDE OF SUMP COVER (4).
 - a. Use wiping rag dampened with cleaning solvent.



22. REMOVE PRESSURE FLUID FILTER. See task REPLACE PRESSURE FLUID FILTER, page 3-42.



23. REMOVE SCREWS (1) FROM CONTROLLER CAP (2).

a. Remove four screws (1) and lock washers (3). Discard lock washers.



24. REMOVE CAP (2).

- a. Using hammer and punch, rotate
 cap (2) to the right. Rotate until pry bar
 can be placed under a corner (4) of cap.
- b. Using pry bar under cap (2), pry up cap and lift off.



NOTE Filter element may be found either on cap or in cavity.

- 25. REMOVE FLUID FILTER ELEMENT (1).
 - a. Pull element (1) from cap (2) or cavity (3).
- 26. REMOVE AND DISCARD TWO PREFORMED PACKINGS (4) AND HYDRAULIC O-RING (5).



- 27. INSPECT CAVITIES (6) AND (3).
 - a. If metal chips are found in either cavity (6) or (3), go to step 28.If not, go to step 33.

- 28. INSTALL PRESSURE FLUID FILTER (7). See task, REPLACE PRESSURE FLUID FILTER, page 342.
- 29. INSTALL CONTROLLER FLUID FILTER CAP (2) .
 - a. Push cap (2) into controller (8).
 - b. Aline screw holes (9).
 - c. Tap and seat cap (2) into place.
 - d. Install four screws (10).







- 37. INSTALL FOUR NEW LOCK WASHERS (1) and SCREWS (2).
- USING 3/8-INCH DRIVE TORQUE WRENCH AND 7/16-INCH SOCKET, TORQUE FOUR SCREWS (2) TO 85-110 in-lb (98-127 cmkg).



- 39. POSITION TRANSMISSION (3).
 - a. Rotate transmission (3) so sump opening (4) is on top.



WARNING

Solvent fumes can burn and could poison you. Read warning in the front of this manual.

- 40. CLEAN MATING SURFACES (5). AND INSIDE OF SUMP COVER (6)
 - a. Use wiping rag dampened with cleaning solvent.
- 41. INSTALL SUMP COVER (6).
 - a. Position new gasket (7) and sump cover (6) on housing.
 - b. Install 17 new lock washers (8) and bolts (9).
- 42. USING 1/2-INCH DRIVE TORQUE WRENCH, TORQUE 17 BOLTS (9) TO 15-20 ft-lb (2-3 mkg).





- 43. INSTALL PLUG (1), IF REMOVED.
 - a. install new gasket (2) on plug (1).
 - b. Apply sealant compound to threads of plug (1).
 - c. Install plug (1) in sump cover (3).
- 44. USING 1/2-INCH DRIVE TORQUE WRENCH, TORQUE PLUG (1) TO 55-60 ft-lbs (8 mkg).





WARNING Solvent fumes can burn and could poison you. Read warning in the front of this manual.

- 46. CLEAN MOUNTING SURFACE (6) AND CAVITY (5).
 - a. Use wiping rag dampened with cleaning solvent.



45. POSITION TRANSMISSION (4).a. Rotate transmission (4) so oil filter cavity (5) is on top.



- 47. INSTALL NEW ELEMENT (7).
 - a. Coat preformed packing (8) **on each** end of new element (7) and **spindle** (9) with clean transmission oil.
 - b. Put element (7) on spindle (9) and push it down into cavity (5) until firmly seated.



CAUTION Flexible cover must be in position on pressure indicator at all times. Damage to equipment can occur.

48. INSPECT PRESSURE INDICATOR (1).

- a. If flexible cover (2) is not on indicator (1), go to step 49.
- b. If flexible cover (2) is on indicator (1), go to step 52.



- 49. REMOVE PRESSURE INDICATOR (1).
 - a. Unscrew indicator (1).
 - b. Remove and discard preformed packings (3) and (4).

50. INSTALL NEW PRESSURE INDICATOR (1).

- a. Coat new preformed packings (3) and (4) with transmission oil.
- b. Install preformed packings (3) and (4) on indicator (1).
- c. Install new indicator (1) in cover (5).
- d. (H) Hold cover (5) on workbench.
- 51. USING 1/2-INCH DRIVE TORQUE WRENCH, TORQUE INDICATOR (1) TO 20-25 ft-lb (3 mkg).



WARNING



Solvent fumes can burn and could poison you. Read warning In the front of this manual.

- 52. CLEAN COVER ASSEMBLY (1).
 - a. Use wiping rag dampened with cleaning solvent.
- 53. INSTALL COVER ASSEMBLY (1).
 - a. Put new gasket (2) in place on mounting surface (3) and aline with screw holes.
 - b. Aline cover assembly (1) with gasket (2). Press assembly in place.





- 54. INSTALL 10 NEW LOCK WASHERS (4) AND SCREWS (5).
- 55. USING 1/2-INCH DRIVE TORQUE WRENCH, EVENLY TORQUE 10 SCREWS (5) to 30-35 ft-lb (4-5 mkg).



56. RESET PRESSURE INDICATOR (6).a. Press button (7) on indicator (6).

INSPECT OIL FILTER COVER ASSEMBLY

DESCRIPTION

This task covers: Disassemble (page 4-76.2). Assemble (476.4).

INITIAL SETUP

Tools:

Materials/Parts:

General mechanic's tool kit: automotive — (Item 33, App C) Impact socket set — (Item 38, App C) Inside/outside indicator caliper — (Item 41, App C) Micrometer caliper set — (Item 53, App C) Socket wrench adapter — (Item 76, App C) Telescoping gage set — (Item 93, App C) Torque wrench – (Item 100, App C) Transmission oil – (Item 12, App B) Preformed packing Preformed packing Preformed packing

Personnel Required:

Track Veh Rep 63H10 Helper (H)

Equipment Conditions:

Oil filter cover assembly on workbench. See page 4-67.

DISASSEMBLE

- 1. INSPECT OIL FILTER COVER ASSEMBLY (1).
 - a. Inspect cover assembly (1) for damage, see page 2-5.
 - b. If cover assembly is damaged go to step 11. If not go to step 2.
- 2. INSPECT PISTON (2) POSITION INSIDE COVER ASSEMBLY (1).
 - a. If end of piston (2) is visible in recess (3) go to step 11. If not go to step 3.



CAUTION

Flexible cover must be in position on pressure indicator at all times. Damage to equipment can occur.

- 3. REMOVE PRESSURE INDICATOR (1).
 - a. Unscrew indicator (1).
 - b. Remove and discard preformed packings (2) and (3).
- 4. INSPECT PRESSURE INDICATOR (1) FOR FLEXIBLE COVER (4).
 - a. If flexible cover (4) is on indicator (1), go to step 5. If not, replace indicator.

CAUTION

Bolt is under spring pressure. Use care when removing bolt. Failure to do so can result in loss of parts.

- REMOVE BYPASS VALVE PISTON (5) FROM OIL FILTER COVER ASSEMBLY (6).
 - a. (H) Hold cover assembly (6) on workbench.
 - b. Using adapter and 35-mm socket, remove bolt (7) releasing spring (8) and piston (5). Remove spring and piston.
 - c. Remove and discard preformed packing (9).
- 6. CLEAN OIL FILTER COVER ASSEMBLY.
 - a. Clean oil filter cover and piece parts. See page 2-2.
- 7. INSPECT OIL FILTER COVER ASSEMBLY.
 - a. Inspect oil filter cover and piece parts. See page 2-5.









- 8. CHECK SPRING (1).
 - a. Using inside indicator caliper, measure free length of spring (1). If spring free length is less than 3.98 inches (101 .09 mm), go to step 11. If not go to step 9.



10. CHECK COVER (3).

- a. Using micrometer caliper set and telescoping gage set, measure inside diameter of bore (4). Do not measure threads. If diameter is more than 1.064 inches (27.03 mm), go to step 11. If not go to step 13.
- 11. REPLACE OIL FILTER COVER (3).
- 12. EFFORT IS COMPLETE. GO TO END OF TASK.



- 9. CHECK PISTON (2).
 - a. Using micrometer caliper set, measure outside diameter of piston (2). If piston diameter is less than 1.059 inches (26.90 mm), go to step 11. If not go to step 10.

ASSEMBLE



- 13. INSERT PISTON (2) AND SPRING (1) IN COVER (3).
- 14. INSTALL BOLT (5),
 - a. Coat new preformed packing (6) with transmission oil and install on bolt (5).
 - b. (H) Hold cover (3) on workbench.
 - c. Push in and turn bolt (5) until threads catch.
 - d. Using adapter and 35-mm socket, install bolt (5).
- USING 1/2-INCH DRIVE TORQUE WRENCH WITH ADAPTER AND 35-MM SOCKET, TORQUE BOLT (5) TO 45-50 ft-lb (6-7 mkg).

- 16. INSTALL PRESSURE INDICATOR (1).
 - a. Coat new preformed packings (2) and (3) with transmission oil.
 - b. Install preformed packings (2) and (3) on indicator (1).
 - c. Install indicator (1) in cover (4).
 - d. (H) Hold cover (4) on workbench.
- 17. USING 1/2-INCH DRIVE TORQUE WRENCH, TORQUE INDICATOR (1) TO 20-25 ft-lb (3 mkg).
- 18.RESET INDICATOR (1).
 - a. Press button (5) on indicator (1).



END OF TASK

Section II. DISCONNECT CLUTCH ASSEMBLY

TASK INDEX

Task	Page	Task	Page
Replace Disconnect Clutch Assembly	4-78	Repair Piston Disconnect Clutch Housing Inserts	4-90
Repair Disconnect Clutch Assembly	4-82	Repair Piston Disconnect Clutch Housing (Deleted)	4 - 9 1

NOTE

REPLACE tasks can also be used to access another part. These tasks are identified by a box around the task title. For more information, see page xv.

REPLACE DISCONNECT CLUTCH ASSEMBLY

DESCRIPTION

This task covers: Remove (page 4-78). Install (page 4-80).

INITIAL SETUP

Tools:

General mechanic's tool kit: automotive — (Item 33, App C) Hex head screw (2) – (Item 37, App C) Retaining-ring pliers — (Item 59, App C) Slip-joint pliers — (Item 71, App C) Materials/Parts:

Petrolatum-(Item 7, App B)

Personnel Required:

Track Veh Rep 63H10

Equipment Conditions:

REMOVE



- 1. REMOVE DISCONNECT CLUTCH. See task REPLACE DISCONNECT CLUTCH, page 4-52.
- 2. REMOVE CLUTCH PLATE HUB (1).
 - a. Using retaining-ring pliers, remove retaining ring (2).
 - b. Pull off hub (1).



- 3. REMOVE TWO PIECE RETAINING RING (3).
 - a. Using screwdriver, remove two piece retaining ring (3).
 - b. Remove thrust washer (4).

WARNING



Disconnect clutch assembly is heavy and awkward. Remove slowly or clutch assembly dan fall and injure personnel.

- 4. REMOVE DISCONNECT CLUTCH ASSEMBLY (1).
 - a. Insert two 3/8-24 X 2-3/4-inch long hex head screws (backup plate mounting screws) (2) in opposite screw holes.
 - b. Using two screws (2) as handles, pull out clutch assembly (1).
 - c. Remove two screws (2) used for removal of clutch assembly.





- 5. INSPECT SHAFT SEALS (3).
 - a. Inspect seals (3) for damage. See page 2-5.
 - b. If seals (3) are not damaged, go to step 6. If seals are damaged, go to step 7.



- 6. CHECK SEALS (3).
 - a. Using feeler gage, measure gap (4) between seals (3) and body hub (5).
 - b. If gap (4) is more than .0l0 inch mm), go to step 7. If not, go to step 8.
- 7. REPLACE INPUT BEVEL ASSEMBLY SHAFT SEALS. See page 4-122.

INSTALL



8. COAT TWO SEALS (1) WITH PETROLATUM.



CAUTION not force clutch assembly onto body hub. Seals can be damaged.

NOTE

If clutch assembly will not go all the way into power take-off assembly, turn spur gear while pushing in clutch assembly.

- 9. INSTALL CLUTCH ASSEMBLY (2).
 - a. Install clutch assembly (2) on body hub (3).
 - b. Push clutch assembly (2) all the way into power take-off assembly (4).
 - c. Turn clutch assembly (2). Spur gear (5) should turn.



- 10. INSTALL TWO PIECE RETAINING **RING (6).**
 - a. Install washer (7). Place groove side of washer in.
 - b. Using large slip-joint pliers, install two piece retaining ring (6). Be sure sharp side of retaining ring faces out.



- 11. INSTALL HUB (1).
 - a.. Install hub (1).
 - b. Using retaining ring pliers, install retaining ring (2).
- 12. INSTALL DISCONNECT CLUTCH. See task REPLACE DISCONNECT CLUTCH, page 4-52.

END OF TASK

REPAIR DISCONNECT CLUTCH ASSEMBLY

DESCRIPTION

This task covers: Disassemble (page 4-82). Assemble (page 4-87).

INITIAL SETUP

Tools:

Arbor press – (Item 3, App C) Bearing installer — (Item 6, App C) General mechanic's tool kit: automotive - (Item 33, App C) Industrial goggles — (Item 39, App C) Inserted hammer face holder -(Item 39A, App C) Inserted hammer face - (Item 39B, App C) Inserted hammer face - (Item 39C, App C) Leather gloves – (Item 42, App C) Micrometer caliper set -(Item 52, App C) Socket wrench attachment -(Item 79, App C) Socket wrench set – (Item 89, App C) Telescoping gage set — (Item 93, App C) Thermal drying over — (Item 94, App C) Torque wrench — (Item 99, App C) Torque wrench – (Item 100, App C) Wire-twister pliers -(Item 107, App C) Compressed air source, filtered, 30 psi (207 kPa) maximum

Materials/Parts:

Dry ice – (Item 4, App B) Lockwire – (Item 5, App B) Sealant compound – (Item 11, App B) Transmission oil – (Item 12, App B) wood block (2) — (Item 3, App D) Wood blocks (2) – (Item 4, App D) Bushing Preformed packing Preformed packing Preformed packing

Personnel Required:

Track Veh Rep 63H10 Helper (H)

References:

TM 9-214

Equipment Conditions:

Disconnect clutch assembly on workbench. See page 4-78.

DISASSEMBLE



WARNING

Compressed air can injure you and others. Do not aim air at soldiers. Do not use more pressure than 30 psi (207 kPa) Always wear goggles.

- 1. REPAIRER AND HELPER SEPARATE CLUTCH PISTON (1) FROM PISTON DISCONNECT CLUTCH HOUSING (2).
 - a. Loosen piston (1) from housing (2) by applying air pressure to oil Pens (3) in bushing (4).



b. Helper hold housing (2) and apply air pressure to oil ports (3) in bushing (4).
Repairer, using two pliers, remove piston (1) evenly.







- 8. REPLACE HOUSING (2).
- 9. RECORD FAILURE ON DA FORM 2407 AND RETURN DEFECTIVE HOUSING (2) TO DEPOT.



10. INSPECT BALL BEARING (6).

- a. Inspect bearing (6) for damage. See TM 9-214.
- b. If bearing (6) is not damaged, go to step 11. If bearing is damaged, go to step 12.

- 11. CHECK BEARING (1).
 - a. Using telescoping gage set and micrometer caliper set, measure inside diameter of bearing (1).
 - b. If measurement is greater than 3.1498 inches (80.005 mm), go to step 12.
 - c. If measurement is 3.1498 inches (80.005 mm) or less, go to step 15.
- 12. IF GEAR (2) WAS NOT REMOVED, GO TO STEP 13. IF GEAR WAS REMOVED, GO TO STEP 14.







- 14. REMOVE BEARING (1) FROM GEAR (2).
 - a. Set up gear (2) in arbor press on two blocks of wood.
 - b. Using bearing installer (3), press out bearing (1).



- 15. INSPECT BUSHING (4).
 - a. Inspect bushing (4) for grooves, scoring, and scratches.
 - b. If bushing (4) is damaged, go to step 16. If not, go to step 17.1.
- 16. IF GEAR (2) WAS NOT REMOVED, GO TO STEP 17. IF GEAR WAS REMOVED, GO TO STEP 17.1



- 17. REPAIRER AND HELPER REMOVE GEAR (2) FROM HOUSING (5).
 - a. (H) Hold housing (5) on workbench.
 - b. Remove lockwire (6) from six screws (7).
 - c. Remove six screws (7) and washers (8). Turn over housing (5).
 - d. Using pry bar, evenly pry off gear (2).

WARNING



Do not handle hot or cold parts without protective gloves. Personnel can be injured.

CAUTION Use care when removing bushing from housing. Damage to equipment can occur.

^{17.1} REMOVE BUSHING (1) FROM HOUSING (2).

- a. Using oven, heat housing (2) to 270° 300°F (132° 149° C).
- b. Using gloves, place housing (2) closed face upon two wood blocks
- c. Using drive punch and hammer, remove and discard bushing (1).

18. DELETED.

19. CLEAN DISCONNECT CLUTCH ASSEMBLY.

a. Clean assembly and hardware. See page 2-2.

ASSEMBLE



WARNING Do not handle hot or cold parts without protective gloves. Personnel can be injured.

- 20.1 INSTALL NEW BUSHING (1) IF REMOVED.
 - a. Using dry ice, cool new bushing (1) to approximately 110°F (-79° C).
 - b. Using oven, heat housing (2) to 270° - 300° F (132° - 149° C).
 - c. Using gloves, place housing (2) open face upon two wood blocks.
 - d. Using plastic-faced hammer, tap bushing (1) into housing (2).



20. INSPECT DISCONNECT CLUTCH ASSEMBLY.

- a. Inspect assembly, hardware and inserts. See page 2-5.
- b. Repair inserts if damaged. See task REPAIR PISTON DISCONNECT CLUTCH HOUSING INSERTS, page 4-90.





21. IF GEAR (1) WAS REMOVED, HEAT GEAR TO 200° F (93° C) IN OVEN FOR 30 MINUTES. IF NOT, GO TO STEP 30.



WARNING Do not handle hot or cold parts without protective gloves. Personnel can be injured.

22. USING GLOVES, REMOVE GEAR (1) FROM OVEN AND PLACE HOUSING (2) ON GEAR.



- 23. POSITION GEAR (1).
 - a. Aline screw holes of gear (1) and housing (2).
 - b. Install three washers (3) and screws (4) in every other mounting hole to aline gear (1). Do not tighten.



- 24. PRESS GEAR (1) ONTO HOUSING (2).
 - a. Set up housing (2) in arbor press on two wood blocks.
 - b. Using arbor press, press on gear (1).
 - c. Let parts cool to room temperature.



25. REMOVE THREE SCREWS (4) AND WASHERS (3).



- 26. INSTALL SIX WASHERS (1) AND SCREWS (2).
 - a. Coat threads of six screws (2) with sealant compound.
 - b. Install six washers (1) and screws (2).
- 27. HELPER HOLD HOUSING (3). REPAIRER, USING 1/2-INCH DRIVE TORQUE WRENCH, TORQUE SIX SCREWS (2) TO 20-25 ft-lb (3 mkg).



29. INSTALL LOCKWIRE (7).

 a. Using wire-twister pliers, install lockwire (7) through three pairs of screws (2).



- 28. PRESS BEARING (4) INTO GEAR (5).
 - a. Coat bearing (4) with transmission oil.
 - b. Set up housing (3) in arbor press on two wood blocks.
 - c. Using bearing installer (6) and arbor press, press in bearing (4).



CAUTION

V-groove must face down. Damage to equipment can occur.

- 30. INSTALL NEW PREFORMED PACKING (8) IN HOUSING (3).
 - a. Coat new packing (8) with transmission oil. Install packing in housing (3) with V-groove (9) down.


CAUTION V-groove must face down. Damage to equipment can occur.

- 31. INSTALL NEW PREFORMED PACKING (1) ON PISTON (2).
 - a. Coat new packing (1) with transmission oil. Install packing on piston (2) with V-groove (3) down.
- 33. INSTALL BALL (5) AND PLUG (6).
 - a. Coat new preformed packing (7) with transmission oil.
 - b. Install packing (7) on plug (6).
 - c. Using 3/8-inch drive ratchet handle and 1/8-inch socket wrench attachment, install ball (5) and plug (6) in housing (4).
- 34. HELPER HOLD HOUSING (4). REPAIRER, USING 3/8-INCH DRIVE TORQUE WRENCH AND 1/8-INCH SOCKET WRENCH ATTACHMENT, TORQUE PLUG (6) TO 50-60 in-lb (58-69 cmkg).





END OF TASK

REPAIR PISTON DISCONNECT CLUTCH HOUSING INSERTS

DESCRIPTION

This task gives the location and part number of helical coil inserts used in the piston housing assembly. Part or item numbers of tools, kits, and inserts, and working dimensions are given below. For procedures to remove and install helical coil inserts, refer to Replace Helical Coil Inserts. See page 2-166.

INITIAL SETUP

Tools:

General mechanic's tool kit: automotive — (Item 33, App C) Industrial goggles – (Item 39, App C) Inside/outside indicator caliper — (Item 41, App C) Micrometer depth gage — (Item 54, App C) Screw-thread insert kit — (Item 63, App C) Screw threading set — (Item 65, App C) Compressed air source, 30 psi (207 kPa) maximum Materials/Parts:

Cleaning solvent — (Item 1, App B) Transmission oil — (Item 12, App B) Wiping rag – (Item 13, App B)

Personnel Required:

Track Veh Rep 63H10

Equipment Conditions:

Piston disconnect housing on workbench. See page 4-82.



HELICAL COIL INSERT REPLACEMENT INFORMATION

Index No.	Insert No.	Insert Thread Size (Inches]	Installation Depth Below Surface
1	MS21209 F6-20	3/8-24	0.24-0.26 in. (6.1-6.6 mm)

Section III. INPUT BEVEL ASSEMBLY

TASK INDEX

Task	Page	Task	Page
Replace Input Bevel Assembly	4-94	Repair Input Bevel Assembly	4-126
Replace Input Bevel Assembly Shaft Seals	. 4-122	Repair Input Bevel Housing Inserts	4-138

ΝΟΤΕ

REPLACE tasks can also be used to access another part. These tasks are identified by a box around the task title. For more information, see page xv.

REPLACE INPUT BEVEL ASSEMBLY

DESCRIPTION

This task covers: Remove (page 4-94). Install (4-102).

INITIAL SETUP

Tools:

Angle bracket — (Item 2, App C) Arbor press - (Item 3, App C) Backlash actuator assembly - (Item 4, App C) Bearing extractor — (Item 5, App C) Bevel gear shimming fixture -(Item 16, App C) C-clamp (2) - (Item 18, App C) Crowfoot attachment - (Item 20, App C) Dial indicator - (Item 23, App C) Drag wrench - (Item 24, App C) (Item 33, App C) Inserted hammer face holder -(Item 39A, App C) Inserted hammer face - (Item 39B, App C) Inserted hammer face - (Item 39C, App C) Leather gloves — (Item 42, App C) Mechanical puller kit — (Item 49, App C) Micrometer caliper set — (Item 52, App C) Micrometer depth gage — (Item 54, App C) Retaining-ring pliers — (Item 59, App C) Socket wrench adapter — (Item 74, App C) Socket wrench attachment - (Item 80, App C) Socket wrench set - (Item 89, App C) Thermal drying oven — (Item 94, App C) Torque wrench — (Item 99, App C)

Tools: (cont)

Torque wrench — (Item 100, App C) Wire-twister pliers — (Item 107, App C)

Materials/Parts:

Dry ice – (Item 4, App B) Lockwire – (Item 5, App B) Sealant compound — (Item 11, App B) Transmission oil – (Item 12, App B) Wood block (2) — (Item 6, App D) Bevel gearshaft shim repair kit (2) Input bevel repair kit Socket head cap screw Wood dowel – (Item 8, App D)

Personnel Required:

Track Veh Rep 63H10 Helper (H)

References:

TM 9-214

Equipment Conditions:

Transmission mounted on tip-over stand. See page 2-144.

REMOVE

- REMOVE CONTROLLER ASSEMBLY. See task REPLACE CONTROLLER ASSEMBLY, page 3-32.
- REMOVE DISCONNECT CLUTCH. See task 4. REPLACE DISCONNECT CLUTCH, page 4-52.
- REMOVE DISCONNECT CLUTCH ASSEMBLY. See task REPLACE DISCONNECT CLUTCH ASSEMBLY, page 4-78.
 - REMOVE POWER TAKEOFF ASSEMBLY. See task REPLACE POWER TAKEOFF ASSEMBLY, page 4-140.

- REMOVE AUXILIARY MAKEUP PUMP. See task REPLACE AUXILIARY MAKEUP PUMP, page 4-482.
- REMOVE LEFT-HAND OUTPUT HOUSING. See task REPLACE LEFT-HAND OUTPUT HOUSING, page 4-314.
- REMOVE RIGHT-HAND OUTPUT HOUSING. See task REPLACE RIGHT-HAND OUTPUT HOUSING, page 4-270.
- 8. REMOVE RIGHT-HAND INTERMEDIATE HOUSING ASSEMBLY, See task REPLACE RIGHT-HAND INTERMEDIATE HOUSING ASSEMBLY, page 4-170.
- 9. REMOVE LEFT-HAND INTERMEDIATE HOUSING ASSEMBLY. See task REPLACE LEFT-HAND INTERMEDIATE HOUSING ASSEMBLY, page 4-220.

- 10. REMOVE POSITIVE CLUTCH. See task REPLACE POSITIVE CLUTCH, page 4-356.
- 11. DELETED.
- 12. REMOVE CROSS SHAFT ASSEMBLY. See task REPLACE CROSS SHAFT ASSEMBLY, page 4-458.
- 13. REMOVE HYDRAULIC ACCUMULATOR. See task REPLACE HYDRAULIC ACCUMULATOR, page 4-448.
- 14. REMOVE SECOND RANGE BRAKE ASSEMBLIES. See task REPLACE SECOND RANGE BRAKE ASSEMBLIES, page 4-432.
- 15. REMOVE RIGHT-HAND HYDRAULIC ASSEMBLY. See task REPLACE RIGHT-HAND HYDRAULIC ASSEMBLY, page 4-378.



- 16. REMOVE HOSE ASSEMBLY (1).
 - a. Disconnect swivel nut (2) from hose to boss elbos (3).
 - b. Using wire-twister pliers, remove and discard lockwire (4)..
 - Using 3/8-inch drive ratchet handle and 5/32-inch socket wrench attachment, remove screw (5). Discard screw.
 - d. Remove hose assembly (1).

17. POSITION TRANSMISSION (1) SUMP SIDE UP.

CAUTION Do not use metal prybar to loosen input bevel assembly. Damage to equipment can occur.

- 18. LOOSEN INPUT BEVEL ASSEMBLY (2).
 - a. Remove eight screws (3) and washers (4).
 - b. Place wood dowel (5) between gear shaft (6) and input bevel assembly (2)
- c. Pry input bevel assembly (2) forward one inch.
 - d. Remove wood dowel (5).





WARNING

Input bevel assembly is heavy and awkward. Remove slowly or input bevel assembly can fall and injure you.



Shims have sharp edges and can cut hands. Use leather gloves when removing input bevel assembly and shims.

18.1 REMOVE INPUT BEVEL ASSEMBLY (2).

- a. Using both hands with leather gloves, grasp assembly (2) and pull straight out.
- b. Retain shims (7) with assembly (2).





18.2 ROTATE TRANSMISSION TOP SIDE UP.

18.3 REMOVE SECOND RANGE SUN SPUR GEAR (1) AND SPACER (2).

- a. Working on left side of transmission, remove retaining ring (3). Use retaining ring pliers.
- b. Remove gear (1) and spacer (2).

- 19. REMOVE BEARING RETAINER (4) AND BEARING SHIM(S) (5).
 - a. Working on right side of transmission, remove six bolts (6).
 - b. Using plastic-faced hammer, tap spur gearshaft (7) from opposite side of transmission to loosen retainer (4).
 - c. Remove retainer (4) and shim(s) (5).
- 20. TAG RETAINER (4) AND SHIM(S) (5) AS "RIGHT SIDE SET".





Gearshaft is heavy and awkward. Coupling could be loose. Remove carefully or gearshaft can fall and injure personnel.

CAUTION

Do not contact hose with gearshaft. Damage to equipment can occur.

- 21. REPAIRER AND HELPER REMOVE GEARSHAFT (1).
 - a. Remove coupling (2) if loose on gearshaft (1).
 - b. Remove gearshaft (1).



- 22. REMOVE BEARING RETAINER (3) AND BEARING SHIM(S) (4).
 - a. Working on left side of transmission, remove six bolts (5).
 - b. Remove retainer (3) and shim(s) (4).
- 23. TAG RETAINER (3) AND SHIM(S) (4) AS "LEFT SIDE SET".
- 24. INSPECT MAIN HOUSING INSERTS. See page 2-5.
 - Repair inserts if damaged. See task REPAIR MAIN HOUSING INSERTS, page 4-150.







- 29. CHECK COUPLING (1).
 - a. Using micrometer caliper set, measure outside diameter of coupling (1).
 - b. Replace coupling (1) if measurement is less than 3.6265 inches (92.113 mm).
- 30. INSPECT SPUR GEARSHAFT COUPLING INSERTS. See page 2-5.
 - a. Repair inserts if damaged. See task REPAIR SPUR GEARSHAFT COUPLING INSERTS, page 4-354.



- 31. INSPECT ROLLER CUP (2)
 - a. Inspect cup (2) for damage. See TM 9-214.
 - b. If cup (2) is damaged, go to step 32. If not, go to step 33.



- 32. REMOVE CUP (2) FROM RETAINER (3) TAGGED AS "RIGHT SIDE SET".
 - a. Using arbor press and bearing extractor, remove cup (2) from retainer (3).
 - b. Replace cup (2).



- INSPECT BEARING CONE AND ROLLERS (4) ON GEARSHAFT (5).
 - a. Inspect cone and rollers (4) for damage. See TM 9-214.
 - b. If cone and rollers (4) are damaged, go to step 34. If not, go to step 38.



- 34. REMOVE SPIRAL BEVEL PINION (1) WITH CONE AND ROLLERS (2) FROM GEARSHAFT (3).
 - a. Using mechanical puller kit, remove pinion (1) with cone and rollers (2) from gearshaft (3).



- 35. REMOVE CONE AND ROLLERS (2) FROM PINION (1).
 - a. Using mechanical puller kit, remove cone and rollers (2) from pinion (1).
 Discard cone and rollers.
- 36. INSPECT PINION (1).
 - a. Inspect pinion (1) for damage, See page 2-5,
 - b. If pinion (1) is not damaged, go to step 37. If pinion is damaged, replace pinion and cone and rollers (2). Go to step 38.



- 37. CHECK PINION (1)
 - a. Using micrometer caliper set, measure outside diameter of pinion (1).
 - b. Replace pinion (1) if measurement is less than 3.6265 inches (92.1 113 mm).



- 38. INSPECT ROLLER CUP (4).
 - a. Inspect cup (4) for damage. See TM 9-214.
 - b. If cup (4) is damaged, go to step 39. If not, go to step 40.



- 39. REMOVE CUP (1) FROM RETAINER (2) TAGGED AS "LEFT SIDE SET".
 - a. Using arbor press and bearing extractor, remove cup (1) from retainer (2).
 - b. Replace cup (1).



- 41. REMOVE PINION (4) WITH CONE AND ROLLERS (6) FROM GEARSHAFT (7) IF NOT REMOVED.
 - a. Using mechanical puller kit, remove pinion (4) with cone and rollers (6) from gearshaft (7).
 - b. Replace pinion (4) and cone and rollers (6).
 - c. Discard old pinion (4) and cone and rollers (6).



If bevel gear or pinion is damaged, both gears must be replaced as a matched set.

- 40. INSPECT BEVEL GEAR (3), PINION (4), AND SPUR GEAR (5).
 - a. Inspect gear (3), pinion (4) and gear (5) for excessive wear or damage. See page 2-5.
 - b. If gear (3) or pinion (4) is worn or damaged, go to step 41.
 - c. If gear (5) is worn or damaged, go to step 45.
 - d. If pinion (4), and gears (3) and (5) are not damaged, save pinion and gears for installation. Go to step 43.



- 42. INSPECT GEARSHAFT TEETH (8) AND SPLINES (9).
 - a. Inspect teeth (8) and splines (9) for damage. See page 2-5.
 - b. Replace gearshaft (7) if damaged.

- 43. PLACE BEARING HOUSING ASSEM-BLY (1) ON TWO WOOD BLOCKS.
 - a. Put blocks under outside edge of housing assembly (1).
- 44. CHECK TURNING TORQUE OF INPUT BEVEL ASSEMBLY (2).
 - a. (H) Hold housing assembly (1).
 - b. Using 3/8-inch drive torque wrench with adapter and drag wrench, slowly and smoothly turn input gearshaft (3) completely around and measure turning torque.
 - c. If turning torque is not 15-20 in-lb (17-23 cmkg), go to step 45. If turning torque is 15-20 in-lb (17-23 cmkg), go to step 46.
- 45. REPAIR INPUT BEVEL ASSEMBLY, page 4-126.





46. INSTALL PINION (4).

a. If pinion (4) was removed, go to step 47. If not, go to step 48.



WARNING



Do not handle hot or cold parts without protective gloves. Personnel can be injured.

- 47. INSTALL CONE AND ROLLERS (5) ON PINION (4).
 - a. Using dry ice, cool pinion (4) for approximately two hours.
 - Using oven, heat cone and rollers (5) to 270° -300° F (132° -149° C).
 - Wearing gloves, slide cone and rollers (5), wide end first, onto pinion (4), fully seating cone and rollers against pinion shoulder.
 - d. Let parts return to room temperature.



Do not handle hot or cold parts without protective gloves. Personnel can be injured.

- 48. INSTALL CUP (1) IN RETAINER (2), IF REMOVED.
 - a. Using dry ice, cool cup (1) for approximately two hours.
 - b. Using oven, heat retainer (2) to 270° -300° F (132°-149° C).
 - c. Wearing gloves, slide cup (1), smaller diameter opening first, into retainer (2) fully seating cup against retainer shoulder.
 - d. Let parts return to room temperature.





- 49. INSTALL PINION (3) ON GEARSHAFT (4).
 - a. Using dry ice, cool gearshaft (4) for approximately two hours.
 - b. Using oven, heat pinion (3) with cone and rollers (5) to 270° -300° F (132° -149° C).
- c. Wearing gloves, slide pinion (3), gear end first, onto gearshaft (4), fully seating pinion against gearshaft shoulder.
 - d. Let parts return to room temperature.



- 50. IF CONE AND ROLLERS (6) WERE REMOVED, GO TO STEP 51, IF NOT, GO TO STEP 52.
- 51. INSTALL CONE AND ROLLERS (6) ON COUPLING (7).
 - a. Using dry ice, cool coupling (7) for approximately two hours.
 - b. Using oven, heat cone and rollers (6) to 270° -300° F (132° -149° C).
 - Wearing gloves, slide cone and rollers (6) wide end first, onto coupling (7), fully seating cone against coupling shoulder.
 - d. Let parts return to room temperature.





WARNING Do not handle hot or cold parts without protective gloves. Personnel can be injured.

- 52. INSTALL CUP (1) IN RETAINER (2), IF REMOVED.
 - a. Using dry ice, cool cup (1) for approximately two hours.
 - b. Using oven, heat retainer (2) to 270° -300° F (132° -149° C).
 - c. Wearing gloves, slide cup (1), smaller diameter opening first, into retainer (2) fully seating cup against retainer shoulder.
 - d. Let parts return to room temperature.



CAUTION Only top surface of gears must be painted. Paint on side surface of teeth where they mesh can cause damage to equipment.

- 53. PAINT TEETH (3) ON BEVEL GEAR (4) AND PINION (5), IF NOT ALREADY PAINTED.
 - a. Paint top of tooth (3) stamped with X on bevel gear (4).
 - b. Paint tops of two teeth (3) marked with X on pinion (5).





Actual setting distance is stamped on gear end of bevel gear. Stamped number reads S.D.X.XXX.

54. OBTAIN DIMENSION A.

- a. Record setting distance (6) stamped on bevel gear (4).
- b. Subtract 1.720 inches (43.7 mm) from setting distance (6).
- c. Record result as dimension A.





- 55. MEASURE THICKNESS OF MOUNTING FLANGE (1) AND WASHERS (2).
 - a. Place two washers (2) from step 17 on spot face (3).
 - b. Using micrometer caliper set, measure thickness of flange (1) and two washers (2) together in four places.
 - c. Put temporary mark (4) on flange (1) at four spot faces (3).
 - d. Retain washers (2).

		[-		INCH
	THOMAS).	<u> </u>	INCH
STEP 55	THICKNESSES	١.		INCH
		(+.		INCH
STEP 56a		`=.		INCH
STEP 56b		÷	4	INCH
STEP 56c	DIMENSION B	= .		INCH

56. OBTAIN DIMENSION B.

- a. Add four thicknesses.
- b. Divide result of step 56a by four.
- c. Record result as dimension B.



Fixture cannot be placed straight into housing. It must be tilted at an angle so that flange end of fixture fits through slot in gear shaft housing hole. Fixture is exact fitting and can easily stick.

57. INSTALL BEVEL GEAR SHIMMING

FIXTURE (5) THROUGH LEFT SIDE OF TRANSMISSION (6).

a. Seat fixture (5) in transmission (6).





Input bevel assembly is heavy and awkward. Install slowly or input bevel assembly can fall and injure personnel.

CAUTION

Use care when pushing input bevel assembly into transmission housing. Equipment can be damaged.

NOTE

It is necessary to look through bottom of transmission to see gear touch fixture.

- 58. POSITION INPUT BEVEL ASSEMBLY (1) INTO HOUSING (2).
 - a. Coat outside of assembly (1) with transmission oil.
 - b. Using plastic-faced hammer, tap assembly (1) into housing (2) until contact with fixture (3) is made.
 - aline with holes in housing (2).



59. MEASURE DISTANCE FROM WASHERS (5) TO HOUSING (2).

- a. Place same two washers (5) on same spot faces (6) marked in step 55.
- b. Using depth gage, measure distance from washers (5) to housing (2) through screw hole (7) of mounting flange (8).
- c. Repeat step 59b for three other spot faces (6).





60. OBTAIN DIMENSION C.

- a. Add four distances.
- b. Divide result of step 60a by four.
- c. Record result as dimension C.

STEP 60	DIMENSION C	INCH
STEP 56	DIMENSION B	INCH
STEP 61	DIMENSION D	=INCH

61. OBTAIN DIMENSION D.

- a. Subtract dimension B from dimension C.
- b. Record result as dimension D.



63. SELECT NEW BEARING HOUSING SHIM(S) (1) FROM INPUT BEVEL REPAIR KIT.

a. Select shim(s) (1) from input bevel repair kit that is equal to dimension E.

STEP 61 DIMENSION D		INCH
	-0.003	INCH
STEP 62a	=	INCH
STEP 54 DIMENSION	A +	INCH
STEP 62 DIMENSION	E =	INCH

62. OBTAIN DIMENSION E.

- a. Subtract 0.003 inch (0.08 mm) from dimension D.
- b. Add dimension A to results of 62a.
- c. Record result as dimension E.





WARNING Do not drop input bevel assembly. Personnel can be injured.

64. REMOVE INPUT BEVEL ASSEMBLY (2).

a. Using both hands, grasp assembly (2) and pull straight out.

NOTE

Input bevel repair kit contains shims of several thicknesses for making bearing housing shim. Nicks and burrs must be removed from shim(s) before use.

- 65. ROTATE TRANSMISSION SO BOTTOM SIDE IS UP.
- 66. INSTALL INPUT BEVEL ASSEMBLY (1) WITH NEW SHIM(S) (2) AS DETERMINED IN STEP 63.
 - a. Slide shim(s) (2) onto assembly (1) and aline screw holes and oil holes (3). Shim(s) go on one way.
 - b. Coat assembly (1) with transmission oil.
 - c. Push assembly (1) into housing (4) until all holes are alined.





- 67. INSTALL EIGHT WASHERS (5) AND SCREWS (6).
- USING I/2-INCH DRIVE TORQUE WRENCH, TORQUE EIGHT SCREWS (6) TO 25-30 ft-lb (3-4 mkg).



69. OBTAIN DIMENSION F.

- a. Subtract 0.003 inch (.08 mm) from dimension A.
- b. Record result as dimension F.





Input bevel assembly is heavy and awkward. Remove slowly or input bevel assembly can fall and injure you.

- 72. ROTATE TRANSMISSION SO TOP SIDE IS UP.
- 73. REMOVE INPUT BEVEL ASSEMBLY (3).
 - a. Remove eight screws (4) and washers (5).
 - b. Using both hands, grasp assembly (3) and pull straight out.
 - c. Remove shim(s) (6).



74. GO TO STEP 54.





Input bevel assembly is heavy and awkward. Remove slowly or input bevel assembly can fall and injure you.

75. REMOVE INPUT BEVEL ASSEMBLY (1).

- a. Remove eight screws (2) and washers (3).
- b. Using both hands, grasp assembly (1) and pull straight out.
- c. Remove and save shim(s) (4) for step 84.

NOTE Shim(s) will only goon one way. Nicks and burrs must be removed from shim(s) before use.

- 77. INSTALL LEFT SIDE SET RETAINER (6) AND SHIM(S) (7),
 - a, If shim(s) (7) were lost or damaged during removal, start installation with .050 inch shim(s).
 - b, Remove tags from retainer (6) and shim(s) (7).
 - c. Aline six bolt holes in retainer (6) and shim(s) (7) with holes in housing (8).
 - d. Using plastic-faced hammer, tap retainer (6) into housing (8).
 - e. Install six bolts (9).
- USING I/2-I NCH DRIVE TORQUE WRENCH, TORQUE SIX BOLTS (9) TO 25-30 ft-lb (3-4 mkg).



NOTE Fixture must be pulled part way out and tilted to remove. Fixture is exact fit and can easily stick.

76. REMOVE FIXTURE (5).







WARNING Do not drop gearshaft. Personel can be injured.

CAUTION Use care when installing gearshaft or damage to hose assembly and hose clamp can result.

NOTE Shim(s) will only go on one way. Nicks and burrs must be removed from shim(s) before use.

a. If shim(s) (5) were lost or damaged during removal, start installation with

b. Remove tags from retainer (4) and

d. Using plastic-faced hammer, tap

retainer (4) into housing (2).

82. USING 1/2-INCH DRIVE TORQUE WRENCH, TORQUE SIX BOLTS (6)

c. Aline six bolt holes in retainer (4) and shim(s) (5) with holes in housing (2).

79. INSTALL GEARSHAFT (1) IN RIGHT SIDE OF HOUSING (2).

RETAINER (4) AND SHIM(S) (5).

81. INSTALL RIGHT SIDE SET

.065 inch shim(s).

shim(s) (5).

e. Install six bolts (6).

TO 25-30 ft-lb (3-4 mkg).





WARNING Coupling can fall off shaft. Personnel can be injured.

80. COAT INSIDE OF COUPLING (3) WITH TRANSMISSION OIL. INSTALL COUPLING ON GEARSHAFT (1).





WARNING Do not drop input bevel assembly. Personnel can be injured.

- 83. ROTATE TRANSMISSION SO BOTTOM SIDE IS UP.
- 84. INSTALL INPUT BEVEL ASSEMBLY (1) WITH NEW SHIM(S) (2) REMOVED IN STEP 75.
 - a. Slide shim(s) (2) onto assembly (1) and aline screw holes and oil holes (3).
 Shim(s) go on one way.
 - b, Coat assembly (1) with transmission oil.
 - c. Push assembly (1) into housing (4) until all holes are alined.





- 85. ALINE PAINTED TOOTH (5) ON INPUT BEVEL ASSEMBLY (1) WITH TWO PAINTED TEETH (6) ON PINION (7).
 - a. Looking into bottom of transmission, rotate input shaft (8) until tooth (5) is between two teeth (6).



- 86. INSTALL EIGHT WASHERS (9) AND SCREWS (10).
- 87. USING 1/2-INCH DRIVE TORQUE WRENCH, TORQUE EIGHT SCREWS (10) TO 25-30 ft-lb (3-4 mkg).
- 88. ROTATE INPUT GEARSHAFT (8) TO SEAT BEARINGS.
 - a. Rotate input gearshaft (8) an equal number of turns right, then left, to seat bearings.



- 89 ALINE PAINTED TOOTH (1) ON INPUT BEVEL ASSEMBLY (2) WITH TWO PAINTED TEETH (3) ON PINION (4).
 - a. Looking into bottom of transmission, rotate input shaft (5) until tooth (1) is between two teeth (3).
- 90. ROTATE TRANSMISSION SO TOP SIDE IS UP.



CAUTION

Do not use excessive force when tightening clamp. Damage to equipment can occur.

- 92. LOCK CLUTCH HOUSING (6) TO TRANSMISSION HOUSING (9).
 - a. Working on right side of transmission, lock clutch housing (6) to transmission housing (9). Use C-clamp.
 - b. Tighten clamp only enough to prevent clutch housing (6) from rotating.



- 91. INSTALL THIRD RANGE CLUTCH HOUSING (6).
 - a. Working on right side of transmission, position and hold housing (6) on gearshaft (7).
 - b. Install two screws (8).



- 93. ATTACH ANGLE BRACKET (10) AND BACKLASH ACTUATOR (11).
 - a. Fasten bracket (10) to housing (9) using two Power Takeoff Assembly mounting screws (12).
 - b. Position actuator (11) on input gearshaft (5).



94. INSTALL DIAL INDICATC)R (1).

- a. Position dial indicator (1) on bracket (2) with C-clamp.
- b. Aline dial indicator (1) with actuator indicator line (3) on actuator (4).
- c. Turn actuator (4) to actuate indicator (1).
- d. Tighten actuator screw (5).



- 98. REMOVE RETAINER (7) AND SHIM(S) (8).
 - a. Working on left side of transmission, remove six bolts (9).
 - b. Using plastic-faced hammer, tap spur gearshaft (10) from opposite side of transmission to loosen retainer (7).
 - Using pry bar behind shim(s) (8), carefully remove retainer (7) and shim (s).



- 95. CHECK BACKLASH.
 - a. Turn input gearshaft (6) left.
 - b. Zero dial indicator (1).
 - c. Turn gearshaft (6) right, by hand, enough to read backlash on indicator (1).
- 96. REMOVE TWO C-CLAMPS, DIAL INDICATOR (1), AND ACTUATOR (4),
- 97. IF BACKLASH IS NOT 0.008-0.011 INCH (0.20-0.28 mm), GO TO STEP 98. IF BACKLASH IS 0.008-0.011 INCH (0.20-0.28 mm), GO TO STEP 114.



N O T E Thickness of each shim is marked on face of shim.

- 99. FIND TOTAL THICKNESS OF ALL SHIM(S) (8).
- 100. IF BACKLASH IS GREATER THAN 0.011 inch (0.28 mm), GO TO STEP 101. IF BACKLASH IS LESS THAN 0,008 INCH (0.20 mm), GO TO STEP 102.



NOTE

Nicks and burrs must be removed from shim(s) before use.

- 103. INSTALL RETAINER (2) AND SHIM(S) (1).
 - a. Slide shim(s) (1) onto retainer (2) and press retainer into housing (3).
 - b. Aline six bolt holes in retainer (2) and shim(s) (1) with housing (3).
 Using plastic-faced hammer, tap retainer (2) into place.
 - c. Install six bolts (4).
- 104. USING I/2-INCH DRIVE TORQUE WRENCH, TORQUE SIX BOLTS (4) TO 25-30 ft-lb (3-4 mkg).





105. REMOVE CLUTCH HOUSING (1).

 a. Working on right side of transmission, remove two screws (2) and clutch housing (1).



NOTE Thickness of each shim is marked on face of shim.

- 107, FIND TOTAL THICKNESS OF ALL SHIM(S) (4).
- 108. IF BACKLASH IS GREATER THAN 0.011 inch (0.28 mm), GO TO STEP 109. IF BACKLASH IS LESS THAN 0.008 INCH (0.20 mm), GO TO STEP 110.



109. REPLACE SHIM(S) (4) WITH SET THAT IS 0.005 INCH (0.13 mm) THICKER. GO TO STEP 111.





- 114. REMOVE TWO SCREWS (5) AND CLUTCH HOUSING (6).
 - a. Working on right side of transmission, remove two screws (5) and clutch housing (6).



Do not vary speed while turning input gearshaft. Faulty readings can be obtained and damage to equipment can occur.

- 115. CHECK TURNING TORQUE OF INPUT BEVEL ASSEMBLY (1).
 - a. Using 3/8-inch drive torque wrench with adapter and drag wrench, slowly and smoothly turn input gearshaft (2) completely around and measure turning torque.
 - b. If turning torque is not 35-50 in-lb (40-58 cmkg), go to step 116. If turning torque is 35-50 in-lb (40-58 cmkg), go to step 124.



NOTE Thickness of each shim is marked on face of shim.

- 117, FIND TOTAL THICKNESS OF ALL SHIM(S) (4),
- 118. IF TURNING TORQUE WAS GREATER THAN 50 in-lb (52 cmkg), GO TO STEP 119. IF TURNING TORQUE WAS LESS THAN 35 in-lb (40 cmkg), GO TO STEP 120.



- 116. REMOVE RETAINER (3) AND SHIM(S) (4).
 - a. Working on right side of transmission, remove six bolts (5).
 - b. Using plastic-faced hammer, tap spur gearshaft (6) from opposite side of transmission to loosen retainer (3).
 - c. Using pry bar behind shim(s) (4), carefully remove retainer (3) and shim(s).



STEP 117	<u>0.</u>	INCH
	+ <u>0.005</u>	INCH
STEP 119	0.	INCH
		-

119. REPLACE SHIM(S) (4) WITH SET THAT IS 0.005 INCH (0.13 mm) THICKER. GO TO STEP 121.





- 129. WORKING ON LEFT SIDE OF TRANSMISSION, REMOVE SIX BOLTS (1) FROM RETAINER (2).
- 130. COAT THREADS OF SIX BOLTS (1) WITH SEALANT COMPOUND.
- 131. INSTALL SIX BOLTS (1) IN RETAINER (2).
- 132. USING I/2-INCH DRIVE TORQUE WRENCH, TORQUE SIX BOLTS (1) TO 25-30 ft-lb (3-4 mkg).



- 133. WORKING ON LEFT SIDE OF TRANS-MISSION, INSTALL SPACER (3) AND GEAR (4).
 - a. Install spacer (3).
 - b. Install gear (4) bevel side out.
 - c. Using retaining-ring pliers, install retaining ring (5) with sharp edge out.



- 134. INSTALL HOSE ASSEMBLY (6). See task INSTALL ELBOW (45° AND 90°), see page 2-179.
- 135. DELETED.

136. DELETED.

- 137. SECURE HOSE ASSEMBLY (1),
 - a. install clamp(2).
 - b. Using 3/8-inch drive ratchet handle and 5/32-inch socket wrench attachment, install new screw (3).
- 138. USING 3/8-INCH DRIVE TORQUE WRENCH AND 5/32-INCH SOCKET WRENCH ATTACHMENT, TORQUE SCREW (3) TO 35-45 in-lb (40-52 cmkg).
- 139. USING WIRE TWISTER PLIERS, INSTALL NEW LOCKWIRE (4) IN SCREW (3) AND AROUND CLAMP (2).
- 140. INSTALL RIGHT-HAND HYDRAULIC ASSEMBLY. See task REPLACE RIGHT-HAND HYDRAULIC ASSEMBLY, page 4-378.
- 141. INSTALL SECOND RANGE BRAKE ASSEMBLIES. See task REPLACE SECOND RANGE BRAKE ASSEMBLIES, page 4-432.
- 142. INSTALL HYDRAULIC ACCUMULATOR. See task REPLACE HYDRAULIC ACCUMULATOR, page 4-448.
- 143. INSTALL CROSS SHAFT ASSEMBLY. See task REPLACE CROSS SHAFT ASSEMBLY, page 4-458.
- 144. DELETED.
 - 145. INSTALL POSITIVE CLUTCH. See task REPLACE POSITIVE CLUTCH, page 4-356.
 - 146. INSTALL LEFT-HAND INTERMEDIATE HOUSING ASSEMBLY. See task REPLACE LEFT-HAND INTERMEDIATE HOUSING ASSEMBLY, page 4-220.
- 147. INSTALL RIGHT-HAND INTERMEDIATE HOUSING ASSEMBLY. See task REPLACE RIGHT-HAND INTERME-DIATE HOUSING ASSEMBLY, page 4-170.



- 148. INSTALL RIGHT-HAND OUTPUT HOUSING. See task REPLACE RIGHT-HAND OUTPUT HOUSING, page 4-270.
 - 149. INSTALL LEFT-HAND OUTPUT HOUSING. See task REPLACE LEFT-HAND OUTPUT HOUSING, page 4-314.
 - 150. INSTALL AUXILIARY MAKEUP PUMP. See task REPLACE AUXILIARY MAKEUP PUMP, page 4-482.
 - 151, INSTALL POWER TAKEOFF ASSEMBLY See task REPLACE POWER TAKEOFF ASSEMBLY, page 4-140.
 - 152. INSTALL DISCONNECT CLUTCH ASSEMBLY. See task REPLACE DISCONNECT CLUTCH ASSEMBLY, page 4-78.
 - 153. INSTALL DISCONNECT CLUTCH. See task REPLACE DISCONNECT CLUTCH, page 4-52.
 - 154. INSTALL CONTROLLER ASSEMBLY. See task REPLACE CONTROLLER ASSEMBLY, page 3-32.

REPLACE INPUT BEVEL ASSEMBLY SHAFT SEALS

DESCRIPTION

This task covers: Remove (Page 4-122). Install (Page 4-124).

INITIAL SETUP

Tools:

Materials/Parts:

Arbor press – (Item 3, App C) General mechanic's tool kit: automotive — (Item 33, App C) Industrial goggles — (Item 39, App C) Inserted hammer face holder -(Item 39A, App C) Inserted hammer face - (Item 39B, App C) Personnel Required: Inserted hammer face - (Item 39C, App C) Inside/outside indicator caliper -(Item 41, App C) Micrometer caliper set — (Item 52, App C) Retaining-ring pliers — (Item 59, App C) Snap-ring guide fixture — (Item 73, App C) Torque wrench - (Item 100, App C)

Cleaning solvent — (Item 1, App B) Petrolatum — (Item 7, App B) Wiping rag - (Item 13, App B) Wood block — (Item 1, App D) Retaining ring

Track Veh Rep 63H10

Equipment Conditions:

Transmission mounted on tip-over stand. See page 2-144,

REMOVE

- 1. REMOVE DISCONNECT CLUTCH. See task REPLACE DISCONNECT CLUTCH, page 4-52.
- 2. REMOVE DISCONNECT CLUTCH ASSEMBLY. See task REPLACE DISCONNECT CLUTCH ASSEMBLY, page 4-78.

CAUTION Do not spread seals more than needed. Seals are brittle and easily broken.

- 3. REMOVE TWO SHAFT SEALS (1).
 - a. Squeeze each seal (1) with fingers until hooks (2) release.
 - b. Spread open and remove each seal (1).





- 4. MEASURE WIDTH (1) OF SEALS (2).
 - a. Using micrometer caliper set, measure width (1) of seal (2).
 - b. Replace seal (2) if width (1) is less than 0.120 inches (3.05 mm).
 - c. Repeat steps 4a and 4b for remaining seal (2).
- 5. INSPECT SEALS (2).
 - a. Inspect seal (2) for damage. See page 2-5.
 - b. Replace seal (2) if damaged.
 - c. Repeat steps 5a and 5b for remaining seal (2).





Retaining ring Is installed under high tension. Use care when removing retaining ring. Personnel can be injured. Always wear goggles.

 USING RETAINING RING PLIERS, REMOVE AND DISCARD RETAINING RING (5).



- 6. MEASURE WIDTH (3) OF SEAL GROOVES (4).
 - a. Using indicator caliper, measure width (3) of two seal grooves (4).
 - b. If either width (3) is more than
 0.131 inches (3.33 mm), go to step 7.
 If not, go to step 14.



- 8. REMOVE BODY HUB (6).
 - a. Remove six screws (7).
 - b. Remove hub (6) and gasket (8). Discard gasket.
- 9. REPLACE HUB (6).

- 10. IF HUB (1) WAS REMOVED, GO TO STEP 11. IF NOT, GO TO STEP 14.
- 11. INSTALL NEW HUB (1).
 - a. Aline screw and oil holes in new gasket (2) and new hub (1) with screw and oil holes in housing (3). Put gasket and hub in place.
- 12. INSTALL SIX SCREWS (4).
- USING 1/2-INCH DRIVE TORQUE WRENCH, TORQUE SIX SCREWS (4) TO 20-25 ft-lb (3 mkg).





Solvent fumes can burn and could poison you. Read warning in the front of this manual.

- 14. CLEAN SEAL GROOVES (5) IN HUB (1).
 - a. Use wiping rag dampened with cleaning solvent.





CAUTION Do not spread seals more than needed. Seals are brittle and easily broken.

- 15. INSTALL TWO SEALS (6).
 - a. Coat two seals (6) with petrolatum.
 - b. Install seals (6) in grooves (5) in hub (1).
 - c. Hook each seal (6) so that hooks (7) are closed.
- 16. IF HUB (1) WAS REMOVED, GO TO STEP 17. IF NOT, GO TO STEP 19.
NOTE

Tube has a large opening and small opening. Use small opening to slant ring onto guide. Use large opening to move it onto flat shoulder of guide.

- 17. PRESS NEW RETAINING RING (1) ONTO SNAP RING GUIDE (2).
 - a. Place wood block in arbor press.
 - b. Place guide (2) on block.
 - c. Put new ring (1) onto guide (2).
 - d. Set snap ring guide tube (3) on new ring (1).
 - e. Using tube (3) press new ring (1) onto guide (2) until seated on shoulder (4). Remove from arbor press.
- 18. INSTALL NEW RING (1).
 - a. Place guide (2) with new ring (1) on spline (5).
 - b. Slide tube (3) on guide (2).
 - c. Using plastic-faced hand hammer, tap tube (3) until new ring (1) slides off guide (2) into ring groove (6).
- 19. INSTALL DISCONNECT CLUTCH ASSEMBLY. See task REPLACE DISCONNECT CLUTCH ASSEMBLY, page 4-78.
- 20. INSTALL DISCONNECT CLUTCH. See task REPLACE DISCONNECT CLUTCH, page 4-52.





END OF TASK

REPAIR INPUT BEVEL ASSEMBLY

DESCRIPTION

This task covers: Disassemble (page 4-126). Assemble (page 4-133).

INITIAL SETUP

Tools:

Arbor press – (Item 3, App C) Bearing installer — (Item 9, App C) Bearing nut wrench - (Item 15, App C) Drag wrench — (Item 24, App C) General mechanic's tool kit: automotive — (Item 33, App C) Industrial goggles — (Item 39, App C) Inserted hammer face holder -(Item 39A, App C) Inserted hammer face - (Item 39B, App C) Inserted hammer face — (Item 39C, App C) Leather gloves — (Item 42, App C) Mechanical puller - (Item 48, App C) Mechanical puller kit — (Item 49, App C) Micrometer caliper set - (Item 52, App C) Retaining-ring pliers — (Item 59, App C) Snap-ring guide fixture – (Item 73, App C) Socket wrench adapter - (Item 74, App C) Telescoping gage set - (Item 93, App C) Thermal drying oven - (Item 94, App C) Torque wrench — (Item 99, App C) Torque wrench - (Item 100, App C)

Materials/Parts:

Dry ice – (Item 4, App B) Sealant compound — (Item 11, App B) Transmission oil – (Item 12, App B) Wood block — (Item 1, App D) Wood block (2) – (Item 6, App D) Gasket Key washer Retaining ring

Personnel Required:

Track Veh Rep 63H10 Helper (H)

References:

TM 9-214

Equipment Conditions:

Input bevel assembly on workbench. See page 4-94.

DISASSEMBLE



WARNING

Retaining ring is installed under high tension. Use care when removing retaining ring. Personnel can be injured. Always wear goggles.

- 1. USING RETAINING-RING PLIERS, REMOVE AND DISCARD RETAINING RING (1).
- 2. INSPECT SHAFT SEALS (2). See page 2-5.
 - a. If seals (2) are damaged, go to step 3. If not, go to step 4.





- 3. REMOVE TWO SEALS (1).
 - a. Squeeze each seal (1) with fingers until hooks (2) release.
 - b. Spread open and remove each seal (1). Discard seals.



- 4. REMOVE BODY HUB (3).
 - a. **(H)** Hold bearing housing assembly (4).
 - b. Remove six screws (5).
 - c. Remove hub (3) and gasket (6). Discard gasket.



- b. tab on key washer (8) away from nut (7).
- c. Using bearing nut wrench, drag wrench, and hinged handle, loosen nut (7).
- d. Remove nut key washer and washer (9). Discard key washer.



- 6. REMOVE BEVEL GEAR SHAFT (1).
 - a. Place housing assembly (2) on two wood blocks (Item 6).
 - b. Using plastic-faced hammer, tap bevel gear shaft (1) from housing assembly (2).
 - c. Place housing assembly (2) on workbench.



7. REMOVE CONE AND ROLLERS (3).

NOTE If either cone or rollers is damaged, both must be discarded.

- 8. INSPECT CONE AND ROLLERS (3).
 - a. Inspect cone and rollers (3) for damage. See TM 9-214.
 - b. Discard cone and rollers (3) if damaged.



NOTE

If gear shaft is worn, bevel gear and pinion must be replaced as a matched set.

- 9. CHECK BEVEL GEAR SHAFT (1).
 - a. Using micrometer caliper set, measure outside diameter of shaft (1).
 - b. If measurement of shaft (1) is less than 2.2500 inches (57.150 mm), go to step 10. If not, go to step 16.



- 10. REMOVE CONE AND ROLLERS (4).
 - a. Insert drift punch through holes (5) in gear shaft (1) and tap off cone and rollers (4),
 - b. Discard cone and rollers (4).
- 11. REMOVE SPUR GEAR (6).
 - a. Using arbor press, remove gear (6).
- 12. DISCARD BEVEL GEAR SHAFT (1).
- 13. REPLACE PINION. See task REPLACE INPUT BEVEL ASSEMBLY, page 4-94.

4-128 Change 1



14. INSPECT GEAR (1).

- a. Inspect gear (1) for damage. See page 2-5.
- b. Discard gear (1) if damaged.
- 15. GO TO STEP 26.



NOTE

If either cone or rollers is damaged, both must be discarded.

- 16. INSPECT CONE AND ROLLERS (2).
 - a. Inspect cone and rollers (2) for damage. See TM 9-214.
 - b. If cone and rollers (2) are damaged, go to step 17. If not, go to step 22.



17. REMOVE CONE AND ROLLERS (2).

- a. Insert drift punch through holes (3) in gear shaft (4) and evenly tap off cone and rollers (2).
- b. Discard cone and rollers (2).



- 18. CHECK BEVEL GEAR SHAFT (4).
 - a. Using micrometer caliper set, measure outside diameter of shaft (4).
 - b. If measurement of shaft (4) is less than 3.3765 inches (85.763 mm), go to step 19. If not, go to step 22.





NOTE Cone and rollers and spur gear may have been

- 22. INSPECT GEAR (1).
 - a. Inspect gear (1) for damage. See
 - b. If gear (1) is damaged, go to step 23. If not, go to step 26.



- 26. INSPECT OUTER ROLLER CUP (5) IN HOUSING ASSEMBLY (6).
 - a. Inspect cup (5) for damage. See
 - b. If cup (5) is damaged or cone and rollers were discarded in step 8, cup must also be discarded. Go to step 27. If cup is not damaged, go to step 28.





WARNING Do not handle hot or cold parts without protective gloves. Personnel can be

- 27. REMOVE CUP (1).
 - a. Using oven, heat housing assembly (2) to 150° F (66° C).
 - b. Use gloves to hold housing assembly (2). Using mechanical puller through front of housing assembly, remove and discard cup (1).
 - c. Discard cone and rollers removed in step 8 if not already discarded.





WARNING Do not handle hot or cold parts without protective gloves. Personnel can be injured.

29. REMOVE CUP (3).

- a. Using oven, heat housing assembly (2) to 150° F (66° C).
- b. Use gloves to hold housing assembly (2). Using mechanical puller through rear of housing assembly, remove and discard cup (3).
- c. Discard cone and rollers removed in step 17 if not already discarded.



28. INSPECT INNER ROLLER CUP (3).

- a. Inspect cup (3) for damage. See TM 9-214.
- b. If cup (3) is damaged or cone and rollers were discarded in step 17, cup must also be discarded. Go to step 29.
 If cup is not damaged, go to step 31.



- 30. CHECK HOUSING ASSEMBLY (2).
 - a. Let housing assembly (2) return to room temperature.
 - b. Using micrometer caliper set and telescoping gage set, measure inside diameter of bore (4). Replace housing assembly (2) if measurement is more than 3.8417 inches (97.579 mm).
 - c. Using micrometer caliper set and telescoping gage set, measure inside diameter of bore (5). Replace housing assembly (2) if measurement is more than 5.5930 inches (142.062 mm).

NOTE If bevel gear or pinion is damaged, both gears

31. INSPECT BEVEL GEAR (1).

must be replaced as a matched set.

- a. Inspect gear (1) for excessive wear or damage. See page 2-5.
- b. If gear (1) is worn or damaged, and gear (2) or cone and rollers (3) were not removed, do steps 23 and 24. Go to step 32.
- c. If gear (1) is worn or damaged, and gear (2) or cone and rollers (3) were removed, go to step 32.
- d. If gear (1) is not worn or damaged, go to step 35.





- REMOVE SPIRAL BEVEL PINION (4) WITH CONE AND ROLLERS (5) FROM GEARSHAFT (6), IF NOT REMOVED.
 - a. Using mechanical puller kit, remove pinion (4) from gearshaft (6).
- 34. REPLACE PINION (4) AND CONE AND ROLLERS (5).



- 34.1 IF HOUSING (7) WAS NOT REPLACED, INSPECT INSERTS. See page 2-5.
 - a. Repair inserts if damaged. See task REPAIR INPUT BEVEL HOUSING INSERTS, page 4-138.

4-132 Change 2



- 35. CLEAN INPUT BEVEL ASSEMBLY (1) AND PINION (2).
 - a. Clean assembly and hardware. See page 2-2.
- 36. INSPECT INPUT BEVEL ASSEMBLY (1) AND PINION (2).
 - a. Inspect assembly, piece parts, and inserts. See page 2-5.
 - b. (Deleted)



NOTE

Bevel gear and pinion are a matched set and must be replaced together. Serial numbers of gear set must match.

- 37. IF GEAR (3) WAS REMOVED, GO TO STEP 38. IF NOT, GO TO STEP 41.
- 38. VERIFY SERIAL NUMBERS ON BEVEL GEAR (4) AND PINION (2) MATCH.
- 39. PREPARE GEAR (3) FOR MOUNTING.
 - a. Using oven, heat gear (3) to 270° -300° F (132° -149° C).
 - b. Coat gear mounting surface (5) with sealant compound.

(3)



WARNING Do not handle hot or cold parts without protective gloves. Personnel can be injured.

- 40. INSTALL GEAR (3).
 - a. Using pliers and gloves, fully seat hot gear (3) on mounting surface (5). Let parts return to room temperature.

- 41. COAT ALL PARTS WITH TRANSMISSION OIL.
- 42. IF INNER CONE AND ROLLERS (1) WERE REMOVED, GO TO STEP 43. IF NOT, GO TO STEP 44.
- 43. INSTALL NEW CONE AND ROLLERS (1).
 - a. Set up gear assembly (2) in arbor press.
 - b. Using bearing installer (3), press on new cone and rollers (1) large end first.
 - c. Fully seat cone and rollers (1) on gear assembly (2).



If both cups were removed, steps 44 and 46 can be performed at same time. Housing assembly can be tipped on its side to hold cups in place while warming.

44. IF OUTER CUP (4) WAS REMOVED, GO TO STEP 45. IF NOT, GO TO STEP 46.



WARNING Do not handle hot or cold parts without protective gloves. Personnel can be iniured.

- 45. INSTALL NEW CUP (4).
 - a. Pack new cup (4) in dry ice for two hours.
 - b. Using gloves, fully seat new cup (4) in housing assembly (5), thick end first.
 - c. Let parts return to room temperature.





46. IF INNER CUP (6) WAS REMOVED, GO TO STEP 47. IF NOT, GO TO STEP 48.



WARNING Do not handle hot or cold parts without protective gloves. Personnel can be injured.

- 47. INSTALL NEW CUP (6).
 - a. Pack new cup (6) in dry ice for two hours.
 - b. Using gloves, fully seat new cup (6) in housing assembly (5), thick end first.
 - c. Let parts return to room temperature.

4-134 Change 1



- 48. INSTALL GEAR ASSEMBLY (1).
 - a. Place housing assembly (2) over gear assembly (1).
- 49. INSTALL CONE AND ROLLERS (3), SMALL END FIRST. INSTALL
 WASHER (4), NEW KEY WASHER (5), AND NUT (6).



- 50. PLACE HOUSING ASSEMBLY (2) ON TWO WOOD BLOCKS (ITEM 6).
 - a. Put blocks under outside edge of housing assembly (2).
- 51. USING BEARING NUT WRENCH, DRAG WRENCH, AND HINGED HANDLE, TIGHTEN NUT (6).
 - a. (H) Hold housing assembly (2).
 - b. Tighten nut (6) a little with bearing nut wrench.

- 52. USING 3/8-INCH DRIVE TORQUE WRENCH WITH ADAPTER AND DRAG WRENCH, CHECK BEARING DRAG.
 - a. (H) Hold housing assembly (2).
 - b. Turn torque wrench slowly one full turn. If torque is 15-20 in-lb (17-23 cmkg), go to step 53.
 - c. If torque is less than 15 in-lb (17 cmkg), go to step 51. If torque is more than 20 in-lb (23 cmkg), loosen nut (6), then go to step 51.





CAUTION Make sure at least one tab on key washer will go into a slot on nut. Nut could come loose during operation and damage equipment.

53. BEND ONE TAB (1) ON KEY WASHER (2) INTO SLOT ON NUT (3).



54. INSTALL HUB (4).

a. Aline screw and oil holes in new gasket (5) and hub (4) with screw and oil holes in housing assembly (6).

Put gasket and hub in place.

55. INSTALL SIX SCREWS (7).

- USING 1/2-INCH DRIVE TORQUE WRENCH, TORQUE SIX SCREWS (7) TO 20-25 ft-lb (3 mkg).
 - a. (H) Hold housing assembly (6).



CAUTION Do not spread seals more than needed. Seals are brittle and easily broken.

- 57. INSTALL TWO NEW SEALS (8) IF REMOVED,
 - a. Coat two new seals (8) with transmission oil.
 - b. Install seals (8) in grooves in hub (4).
 - c. Hook each seal (8) so that hooks (9) are closed.

4-136 Change 1

NOTE

Tube has a large opening and a small opening. Use small opening to slant ring onto guide. Use large opening to move it onto flat shoulder of guide.

- 58. PRESS NEW RETAINING RING (1) ONTO SNAP RING GUIDE (2).
 - a. Place wood block (Item 1) in arbor press.
 - b. Place guide (2) on block.

- c. Put new retaining ring (1) on guide (2).
- d. Set snap-ring guide tube (3) on new retaining ring (1).
- e. Using tube (3), press new retaining ring (1) onto guide (2) until seated on shoulder (4). Remove from arbor press.



59. INSTALL NEW RETAINING RING (1).

- a. Place guide (2) with new retaining ring (1) on spline (5).
- b. Slide tube (3) on guide (2).
- c. Using plastic-faced hammer, tap tube (3) until new retaining ring (1) slides off guide (2) into retaining ring groove (6).



END OF TASK

REPAIR INPUT BEVEL HOUSING INSERTS

DESCRIPTION

This task consists of subtasks that identify the two possible types of inserts used. Each subtask gives location and size of inserts, part or item number of tools and kits, and working dimensions. To remove, repair, and install inserts, identify type of insert used and refer to either Replace Inserts, page 2-171 or Replace Helical Coil Inserts, 2-166.

Subtask												Page											
Repair	Input	Bevel	Housing	Inserts																			4-138
Repair	Input	Bevel	Housing	Helical	Coil	Inserts						•	•	 •	•	 •	•	•	•	•	•	•	4-138.1

REPAIR INPUT BEVEL HOUSING INSERTS (NON-HELICAL COIL)

INITIAL SETUP

Tools:

General mechanic's tool kit: automotive - (Item 33, App C) Industrial goggles - (Item 39, App C) Inside/outside indicator caliper -(Item 41, App C) Portable electric drill --(Item 58, App C) Screw threading set --(Item 65, App C) Socket wrench set - (Item 88, App C) Transmission insert repair kit --(Item 103, App C) Compressed air source, 30 psi (207 kPa) maximum Materials/Parts:

Sealant compound – (Item 11, App B) Transmission oil – (Item 12, App B)

Personnel Required:

Track Veh Rep 63H10

Equipment Conditions:

Input bevel housing on workbench. See page 4-126.

CAUTION Insert must be replaced with same type as removed or damage to equipment can occur.

REPAIR



STANDARD AND OVERSIZE INSERT REPLACEMENT INFORMATION

Index No.	Insert No. STANDARD OVERSIZE	Removal Tool No.	Step Drill No.	Thread Cutting Tap Tool No.	Swage Tool No. With Swage Tool Stop No.	Counter- bore Depth	Drive Wrench No.	Installa- tion Depth Below Surface
1	M45932/1-17L SR314L M45932/3-17L	SR31R - SRW31R	SRW31E	SR31T D SRW31T	RZA12788-3 RZA12656-3 RZA12789-3 RZA12791-3	.097107 in. 2.46-2.72 mm .097107 in. 2.46-2.72 mm	SR31 WA SR31WA	.035045 in. .889-1.14 mm _ .035045 in. .889-1.14 mm

REPAIR INPUT BEVEL HOUSING INSERTS (HELICAL COIL)

INITIAL SETUP

Tools:

General mechanic's tool kit: automotive – (Item 33, App C) Industrial goggles — (Item 39, App C) Inside/outside indicator caliper — (Item 41, App C) Micrometer depth gage — (Item 54, App C) Screw-thread insert kit — (Item 64A, App C) Screw threading set — (Item 65A, App C) Compressed air source, 30 psi (207 kPa) maximum

Materiais/Parts:

Cleaning solvent – (Item 1, App B) Transmission oil – (Item 12, App B) Wiping rag – (Item 13, App B)

Personnel Required:

Track Veh Rep 63H10

Equipment Conditions:

Input bevel housing on workbench. See page 4-126.

CAUTION Insert must be replaced with same type as removed or damage to equipment can occur.



HELICAL COIL INSERT REPLACEMENT

INFORMATION

Index No.	Insert No.	Insert Thread Size (Inches)	Installation Depth Below Surface
	MS21209	5/16-24	.0306 in.
1	F5-15		(.8-1.5 mm)

Section IV. POWER TAKEOFF ASSEMBLY

TASK INDEX

Task	Page	Task	Page
Replace Power Takeoff Assembly	4-140	Repair Power Takeoff Housing Inserts	4-148
Repair Power Takeoff Assembly	. 4-144		

ΝΟΤΕ

REPLACE tasks can also be used to access another part. These tasks are identified by a box around the task title. For more information, see page xv.

REPLACE POWER TAKEOFF ASSEMBLY

DESCRIPTION

This task covers: Remove (page4-142).

INITIAL SETUP

TOOLS:

General Meachanic's tool kit:

automotive-(item33,AppC)

Torquewrench-(item100,AppC)

Materials/parts:

Cleaningsolvent-(item1,AppB)

Petrolatum_(item7, AppB)

Wipingrag_(item13,AppB)

Lock Washer (20)

Transmission repair kit

PersonnelRequired: Track Veh Rep 63H10 Helper (H) Equipment Conditions: Transmission mounted on tip-over stand. See page 2-144

REMOVE

- REMOVE DISCONNECT CLUTCH, See task REPLACE DISCONNECT CLUTCH, page 4-52.
- 2. REMOVE DISCONNECT CLUTCH ASSEMBLY. See task REPLACE DISCONNECT CLUTCH ASSEMBLY, page 4-78.

NOTE

Early transmissions have lock washers and grade 5 bolts. Later transmissions have flat washers and grade 8 bolts. Transmissions must be reassembled with same type washers and bolts as removed.

- REMOVE THREE SCREWS (1) AND WASHERS (2) LOCATED BEHIND SPUR GEAR (3).
 - a. Rotate gear (3) to aline one of four access holes (4) with one of three screws (1).
 - b. Remove screw (1) and washer (2) located behind gear (3).



 c. Repeat steps 3a and 3b for remaining two screws (1) and washers (2).
 Discard any lock washers.



4. POSITION TRANSMISSION (1).

a. Tilt transmission (1) up slightly.

WARNING



Power takeoff assembly can fall when screws are removed. Injury to personnel can occur.

NOTE

Early transmission have lock washers and grade 5 bolts. Later transmissions have flat washers and grade 8 bolts. Transmissions must be reassembled with same type washers and bolts as removed.

- 5. REPAIRER AND HELPER REMOVE POWER TAKEOFF ASSEMBLY (2).
 - a. (H) Hold assembly (2) in place.
 - b. Remove 11 screws (3) and washers (4) from outside of assembly (2). Remove 6 screws (3) and washers (4) from inside of assembly. Discard any lock washers.
 - c. Repairer and helper remove assembly (2).
 - d. Remove and discard housing input gasket (5).

GO TO NEXT PAGE

Change 1



NOTE

Early transmissions have threaded holes with no inserts. Later transmissions have threaded inserts.

- 5.1 INSPECT MAIN HOUSING INSERTS OR THREADED HOLES (1). See page 2-5.
 - a. Repair threaded holes (1) if damaged. See page 2-8.
 - Repair inserts if damaged. See task REPAIR MAIN HOUSING INSERTS, page 4-150.

INSTALL



WARNING

Solvent fumes can burn and could poison you. Read warning in the front of this manual.

CAUTION

Gasket lube hole must be punched out or equipment can be damaged.

- 6. INSTALL NEW GASKET (1).
 - a. Use a wiping rag dampened with cleaning solvent to clean mounting surface (2).
 - b. Apply petrolatum to mounting surface (2).
 - c. Aline new gasket (1) with pins (3) and gasket lube hole (4) with lube hole (5).
 - d. Place new gasket (1) on mounting surface (2).



NOTE

Early transmissions have lock washers and grade 5 bolts. Later transmissions have flat washers and grade 8 bolts. Transmissions must be reassembled with same type washers and bolts as removed. Old lock washers must never be reused.

- 7. REPAIRER AND HELPER INSTALL POWER TAKEOFF ASSEMBLY (6).
 - a. Aline two pins (3) on assembly (6) with pilot holes (7). Install assembly.
 - b. (H) Hold assembly (6) in place.
 - c. Install 6 new lock washers or 6 flat washers (8) and 6 screws (9) inside of assembly (6). Install 11 new lock washers or 11 flat washers (8) and 11 screws (9) outside of assembly.
- USING 1/2-INCH DRIVE TORQUE WRENCH, TORQUE 17 SCREWS (9) TO 45-50 ft-lb (6-7 mkg).



FOR CLARITY

4-142 Change 1

9. INSTALL THREE WASHERS (1) AND SCREWS (2) IN HOLES (3) LOCATED BEHIND SPUR GEAR (4).

- a. Rotate gear (4) to aline one of four access holes (5) with one of three screw holes (3).
- b. Install new lock washer or old flat washers (1) and screw (2) in hole located behind gear (4).
- c. Repeat steps 9a and 9b for remaining two washers (1) and screws (2).
- 10. USING 1/2-INCH DRIVE TORQUE WRENCH, TORQUE THREE SCREWS (2) TO 45-50 ft-lb (6-7 mkg).
- 11. INSTALL DISCONNECT CLUTCH ASSEMBLY. See task REPLACE DISCONNECT CLUTCH ASSEMBLY, page 4-78.
- 12. INSTALL DISCONNECT CLUTCH. See task REPLACE DISCONNECT CLUTCH, page 4-52.



END OF TASK

REPAIR POWER TAKEOFF ASSEMBLY

DESCRIPTION

This task covers: Disassemble (page 4-144). Assemble page 4-146).

INITIAL SETUP

Tools:

Arbor press — (Item 3, App C) General mechanic's tool kit: automotive — (Item 33, App C) Mechanical puller kit — (Item 49, App C) Micrometer caliper set — (Item 52, App C) Retaining-ring pliers – (Item 59, App C) Retaining-ring pliers – (Item 61, App C) Self-locking bolt — (Item 66, App C) Socket wrench adapter — (Item 74, App C) Telescoping gage set — (Item 93, App C) Torque wrench — (Item 99, App C) Materials/Parts:

Sealant compound – (Item 11, App B) Transmission oil – (Item 12, App B) Preformed packing

Personnel Required:

Track Veh Rep 63H10

References:

TM 9-214

Equipment Conditions:

Power takeoff assembly on workbench See page 4-140.



1. REMOVE BOLT (1) HOLDING STRAIGHT SHAFT (2) IN HOUSING (3).



- USING RETAINING-RING PLIERS (4) (ITEM 59), REMOVE SHAFT (2) FROM HOUSING (3).
 - a. If shaft (2) does not come out, go to step 3. If shaft comes out, go to step 5.



Do not pry against gasket surface. Damage to housing can occur.

- 3. REMOVE SHAFT (1) FROM HOUSING (2).
 - a. Thread 5/16- 18 X 3-1/4 inch bolt (3) into shaft (1).
 - b. Position piece of flat stock under pry bar to prevent damage to housing (2).
 - c. While supporting spur gear (4), pry outward against head of bolt (3) to remove shaft (1).



- 6. CHECK SHAFT (1).
 - a. Using micrometer caliper set, measure diameter of shaft (1).
 - b. Replace shaft (1) if measurement is less than 1.5733 inches (39.961 mm).



- 4. REMOVE BOLT (3) FROM SHAFT (1).
- 5. REMOVE AND DISCARD PREFORMED PACKING (5).



- 7. REMOVE GEAR (4) WITH TWO BALL BEARINGS (6).
- 8. INSPECT TWO BEARINGS (6).
 - a. Inspect bearings (6) for damage. See TM 9-214.
 - b. If bearings (6) are damaged, ^{go to} step 9. If not, go to step 10.

- 9. CHECK GEAR (1)
 - a. Using mechanical puller kit, remove and discard two bearings (2).
 - b. Using retaining-ring pliers (Item 61), remove retaining ring (3).
 - c. Using telescoping gage set and micrometer caliper set, measure bearing bore (4).
 - Replace gear (1) if measurement is greater than 3.1495 inches (79.997mm).
- 10. CLEAN POWER TAKEOFF ASSEMBLY.
 - a. Clean assembly and hardware. See page 2-2,
- 11. INSPECT POWER TAKEOFF ASSEMBLY.
 - a. Inspect assembly, piece parts, and inserts. See page 2-5.
 - Repair inserts if damaged. See task REPAIR POWER TAKEOFF HOUSING INSERTS, page 4-148.



- 12. IF BEARINGS (2) WERE REMOVED, GO TO STEP 13. IF NOT, GO TO STEP 15.
- 13. USING RETAINING-RING PLIERS (ITEM 61), INSTALL RETAINING RING (3) IN GEAR (1).
- 14. PRESS BEARINGS (2) INTO GEAR (1)
 - a. Using arbor press, install bearings (2) in gear (1) so that bearings are seated against retaining ring (3),

4-146 Change 1

ASSEMBLE



- 15. INSTALL NEW PREFORMED PACKING (1) ON SHAFT (2).
 - a. Coat new preformed packing (1) with transmission oil.
 - b. Put preformed packing (1) on shaft (2).



- 16. INSTALL GEAR (3).
 - a. Slide gear (3) into housing (4).
 - b. Aline center hole of bearings (5) with shaft hole (6).
 - c. Install shaft (2).

- 17. SECURE SHAFT (2).
 - a. Coat threads of bolt (7) with sealant compound and install bolt.
- USING 3/8-INCH DRIVE TORQUE WRENCH WITH ADAPTER, TORQUE BOLT (7) TO 110-135 in-lb (127-155 cmkg).
- 19. ROTATE GEAR (3) TO BE SURE IT MOVES FREELY.
 - a. If gear (3) moves freely, go to END OF TASK. If not, go to step 1.



END OF TASK

REPAIR POWER TAKEOFF HOUSING INSERTS

DESCRIPTION

This task gives the location and size of inserts used in the power takeoff housing. Part or item numbers of tools, kits, and inserts, and working dimensions are given below. For procedures to remove, repair, and install inserts, refer to Replace Inserts. See page 2-171.

INITIAL SETUP

Tools:

General mechanic's tool kit: automotive — (Item 33, App C) Industrial goggles — (Item 39, App C) Inside/outside indicator caliper — (Item 41, App C) Portable electric drill — (Item 58, App C) Screw threading set — (Item 65, App C) Socket wrench set – (Item 88, App C) Socket wrench set – (Item 89, App C) Transmission insert repair kit — (Item 103, App C) Compressed air source, 30 psi (207 kPa) maximum Materials/Parts:

Sealant compound – (Item 11, App B) Transmission oil – (Item 12, App B)

Personnel Required:

Track Veh Rep 63H10

Equipment Conditions:

Power takeoff housing on workbench. See page 4-144.



Index No.	Insert No. STANDARD OVERSIZE	Removal Tool No.	Step Drill No,	Thread Cutting Tap Tool No.	Swage Tool No. With Swage Tool Stop No.	Counter- bore Depth	Drive Wrench No.	Installa- tion Depth Below Surface
	M45932/1-23L SR376L	SR37R		SR37T	RZA12788-4 RZA12656-4	.128138 in. 3.25-3.51mm	SR37WA	.035045 in. .889-1.14mm
1	M45932/3-23L SRW376L	SRW37R	SRW37D	SRW37T	RZA12789-4 RZA12791-4	.128138 in. 3.25-3.51mm	SR37WA	.035045 in. 889-1.14 mm
	M45932/1-15L SR250L	SR25R		SR25T	RZA12788-2 RZA12656-2	.082092 in. 2.08-2.34 mm	SR25WA	.0203 in. .5176 mm
2	M45932/3-15L SRW250L	SRW25R	SRW25D	SRW25T	RZA12789-2 RZA12791-2	.082092 in. 2.08-2.34 mm	SR25WA	.0203 in. .5176 mm

STANDARD AND OVERSIZE INSERT REPLACEMENT INFORMATION

END OF TASK

TASK INDEX			
Task	Page	Task	Page
Repair Main Housing Inserts	4-150	Clean Main Housing Assembly	4-155

Section V. MAIN HOUSING ASSEMBLY

NOTE

REPLACE tasks can also be used to access another part. These tasks are identified by a box around the task title. For more information, see page xv.

REPAIR MAIN HOUSING INSERTS

DESCRIPTION

This task gives the location and size of inserts used in the main housing, Part or item numbers of tools, kits and inserts, and working dimensions are given below. For procedures to remove, repair, and install inserts, refer to Replace Inserts, See page 2-171.

INITIAL SETUP

Tools:

General mechanic's tool kit: automotive — (Item 33, App C) Industrial goggles — (Item 39, App C) Inside/outside indicator caliper — (Item 41, App C) Portable electric drill — (Item 58, App C) Screw threading set – (Item 65, App C) Socket wrench set – (Item 88, App C) Socket wrench set – (Item 89, App C) Transmission insert repair kit — (Item 103, App C) Compressed air source, 30 psi (207 kPa) maximum Materials/Parts:

Sealant compound – (Item 11, App B) Transmission oil — (Item 12, App B)

Personnel Required: Track Veh Rep 63H10

Equipment Conditions:

Transmission mounted on tip-over stand. See page 2-144.

NOTE

Early transmissions have some threaded holes with no inserts. Later transmissions have threaded inserts.

REPAIR

STANDARD AND OVERSIZE INSERT REPLACEMENT INFORMATION

No.	Insert No. STANDARD OVERSIZE	Removal Tool No.	Step Drill No.	Thread Cutting Tap Tool No.	Swage Tool No. With Swage Tool Stop No.	Counter- bore Depth	Drive Wrench No.	Installa- tion Depth Below Surface
1	M45932/1-9L SR192L	SR19R		SR19T	RZA12788-1 RZA12656-1	.082092 in. 2.08-2.34 mm	SR19WA	.0203 in. .5176 mm
	M45932/3-9L SRW192L	SRW19R	SRW19D	SRW19T	RZA12789-1 RZA12791-1	.082092 in. 2.08-2.34 mm	SR19WA	.0203 in.
2	M45932/1-17L SR314L	SR31 R		SR31T	RZA12788-3 RZA12656-3	.097107 in. 2.46-2.72 mm	SR31 WA	.035045 in. 1.02-1.14 mm
	M45932/3-17L SRW314L	SRW31R	SRW31D	SRW31T	RZA12789-3 RZA12791-3	.097IO7 in. 2.46-2.72 mm	SR31WA	.035045 in. .889-1.14 mm

STANDARD AND OVERSIZE INSERT REPLACEMENT INFORMATION (Continued)

Index No.	Insert No. <u>STANDARD</u> OVERSIZE	Removal Tool No.	Step Drill No.	Thread Cutting Tap Tool No.	Swage Tool No. With Swage Tool Stop No.	Counter- bore Depth	Drive Wrench No.	Installa- tion Depth Below Surface
3	M45932/1-21L SR374L	SR37R		SR37T	RZA12788-4 RZA12656-4	.128138 in. (3.25-3.51 mm)	SR37WA	.035045 in. (.889-1.14 mm)
	M45932/3-21L SRW374L	SRW37R	SRW37D	SRW37T	RZA12789-4 RZA12791-4	.128138 in. (3.25-3.51 mm)	SR37WA	.035045 in. (.889-1.14 mm)
3A	M45932/1-27L SR434L	SR43R		SR43T	RZA12788-5 RZA12656-5	.138148 in. (3.51-3.76 mm)	SR43W4A	.045055 in. (1.14-1.40 mm)
	M45932/3-27L Srw434L	SRW43R	SRW43D	SRW43T	RZA12789-5 RZA12791-5	.138148 in. (3.51-3.76 mm)	SR43W4A	.045055 in. (1.14-1.40 mm)
4	M45932/1-13L SR258L	SR25R		SR25T	RZA12788-2 RZA12656-2	.082092 in. (2.08-2.34 mm)	SR25WA	.0203 in. (.5176 mm)
	M45932/3-13L SRW258L	SRW25R	SRW25D	SRW25T	RZA12789-2 RZA12791-2	.082092 in. (2.08-2.34 mm)	SR25WA	.0203 in. (.5176 mm)
5	M45932/1-28 SR434	SR43R		SR43T	RZA12788-5 RZA12656-5	.138148 in. (3.51-3.76 mm)	SR43W4A	.045055 in. (1.14-1.40 mm)
	M45932/3-28 SRW434	SRW43R	SRW43D	SRW43T	RZA12789-5 RZA12791-5	.138148 in. (3.51-3.76 mm)	SR43W4A	.045055 in. {1.14-1.40 mm}

C A U T I O N Inserts M45932/1-29L and SRW500L must be supported from the rear when swaging insert. Damage to housing can occur.

6	11629921 SR500L-007	SR50R		SR50T	RZA12788-6 RZA12656-6	.138148 in. (3.51-3.76 mm)	SR50WA	.045055 in. (1.14-1.40 mm)
	M45932/3-29L SRW500L	SRW50R	SRW50D	SRW50T	RZA12789-6 RZA12791-6	.138148 in. (3.51-3.76 mm)	SR50WA	.045055 in. (1.14-1.40 mm)
7	M45932/1-37L SR628L	SR628R		SR62T	RZA12788-7 RZA12656-7	.181191 in. (4.60-4.85 mm)	SR62WA	.045055 in. (1.14-1.40 mm)
	M45932/3-37L SRW628L	SRW628R	SRW62D	SRW62T	RZA12789-7 RZA12791-7	.181191 in. (4.60-4.85 mm)	SR62WA	.045055 in. (1.14-1.40 mm)
8	M45932/1-24 SR376	SR37R		SR37T	RZA12788-4 RZA12656-4	.128138 in. (3.25-3.51 mm)	SR37W4A	.035045 in. (.889-1.14 mm)
	M45932/3-24 SRW376	SRW37R	SRW37D	SRW37T	RZA12789-4 RZA12791-4	.128138 in. (3.25-3.51 mm)	SR37W4A	.035045 in. (.889-1.14 mm)
9	M45932/1-39L SR621L	SR621R		SR62T	RZA12788-7 RZA12656-7	.181191 in. (4.60-4.85 mm)	SR62WA	.045055 in. (1.14-1.40 mm)
	M45932/3-39L SRW621L	SRW621R	SRW62D	SRW62T	RZA12789-7 RZA12656-7	.181191 in. (4.60-4.85 mm)	SR62WA	.045055 in. (1.14-1.40 mm)






CLEAN MAIN HOUSING ASSEMBLY

DESCRIPTION

This task covers: Disassemble (page 4-155). Clean (page 4-157). Assemble (page 4-166).

INITIAL SETUP

Tools:

Materials/Parts: Cleanout housing repair kit — (Item 19, App C) Flushing hose — (Item 4A, App B) General mechanic's tool kit: automotive – (Item 33, App C) Personnel Required: Hex-drive key set — (Item 35, App C) Track Veh Rep 63H10 Industrial goggles - (Item 39, App C) Socket wrench set - (Item 87, App C) Equipment Conditions: Compressed air source, filtered, 30 psi (207 kPa) maximum Transmission mounted on tip-over stand. See page 2-144.

DISASSEMBLE

- 1. REMOVE OIL FILTER COVER ASSEMBLY. See task INSPECT TRANSMISSION FOR CONTAMINATION, page 4-67.
- 2. REMOVE PRIORITY VALVE PISTON. See task REPLACE PRIORITY VALVE PISTON, page 4-61.
- 3. REMOVE PRESSURE RELIEF VALVE. See task REPLACE PRESSURE RELIEF VALVE, page 4-65.
- 4. REMOVE CONTROLLER ASSEMBLY. See task REPLACE CONTROLLER ASSEMBLY, page 3-32.
- 5. REMOVE DISCONNECT CLUTCH. See task REPLACE DISCONNECT CLUTCH, page 4-52.
- 6. REMOVE DISCONNECT CLUTCH ASSEMBLY. See task REPLACE DISCONNECT CLUTCH ASSEMBLY, page 4-78.

- 7. REMOVE POWER TAKEOFF ASSEMBLY. See task REPLACE POWER TAKEOFF ASSEMBLY, page 4-140.
- 8. REMOVE HOSE ASSEMBLIES 11627588-14 AND 11628453-6. See task REPLACE HOSES AND PLUGS, page 4-2.
- 9. REMOVE AUXILIARY MAKEUP PUMP. See task REPLACE AUXILIARY MAKEUP PUMP, page 4-482.
- 10. REMOVE MAKEUP PUMP FLUID **REGULATING VALVE. See task REPLACE** MAKEUP PUMP FLUID REGULATING VALVE, page 3-26.
- 11. REMOVE COOLANT AND TIME DELAY VALVE ASSEMBLY. See task REPLACE COOLANT AND TIME DELAY VALVE ASSEMBLY, page 4-404.
- 12. REMOVE LEFT-HAND OUTPUT HOUSING. See task REPLACE LEFT-HAND OUTPUT HOUSING, page 4-314.

- 13. REMOVE RIGHT-HAND OUTPUT HOUSING. See task REPLACE RIGHT-HAND OUTPUT HOUSING, page 4-270.
- 14. REMOVE RIGHT-HAND INTERMEDIATE HOUSING ASSEMBLY. See task REPLACE RIGHT-HAND INTERMEDIATE HOUSING ASSEMBLY, page 4-170.
- REMOVE TOW PUMP ASSEMBLY. See task REPLACE TOW PUMP ASSEMBLY, page 4-470.
- 16. REMOVE THIRD RANGE RELAY VALVE ASSEMBLY. See task REPLACE THIRD RANGE RELAY VALVE ASSEMBLY, page 4-502.
- 17. REMOVE HOSE ASSEMBLY 11627588-15. See task REPLACE HOSES AND PLUGS, page 4-2.
- REMOVE HOSE ASSEMBLY 11628453-7. See task REPLACE HOSES AND PLUGS, page 4-2.
- 19. REMOVE LEFT-HAND INTERMEDIATE HOUSING ASSEMBLY. See task REPLACE LEFT-HAND INTERMEDIATE HOUSING ASSEMBLY, page 4-220.
- 20. DELETED.
- 21. REMOVE POSITIVE CLUTCH. See task RE-PLACE POSITIVE CLUTCH, page 4-356.
- 22. REMOVE CROSS SHAFT ASSEMBLY. See task REPLACE CROSS SHAFT ASSEMBLY, page 4-458.
- 23. REMOVE HYDRAULIC ACCUMULATOR. See task REPLACE HYDRAULIC ACCUMULATOR, page 4-448.
- 24. REMOVE SECOND RANGE BRAKE AS-SEMBLIES. See task REPLACE SECOND RANGE BRAKE ASSEMBLIES, page 4-432.
- 25. REMOVE HOSE ASSEMBLY 11629168-5. See task REPLACE HOSES AND PLUGS, page 4-2.

- REMOVE HOSE ASSEMBLIES 11628453-3, 11629168-6, AND 11629168-9. See task REPLACE HOSES AND PLUGS, page 4-2.
- 27. REMOVE SECOND RANGE RELAY VALVE ASSEMBLY. See task REPLACE SECOND RANGE RELAY VALVE ASSEMBLY, page 4-514.
- REMOVE FIRST RANGE RELAY VALVE ASSEMBLY. See task REPLACE FIRST RANGE RELAY VALVE ASSEMBLY, page 4-418.
- 29. REMOVE HOSE ASSEMBLIES 11629168-7 AND 11629168-2, See task REPLACE HOSES AND PLUGS, page 4-2.
- 30. REMOVE RIGHT-HAND HYDRAULIC ASSEMBLY. See task REPLACE RIGHT-HAND HYDRAULIC ASSEMBLY, page 4-378.
- 31. REMOVE LEFT-HAND HYDRAULIC AS-SEMBLY. See task REPLACE LEFT-HAND HYDRAULIC ASSEMBLY, page 4-360.
- 32. REMOVE INPUT BEVEL ASSEMBLY. See task REPLACE INPUT BEVEL ASSEMBLY, page 4-94.
- REMOVE HOSE ASSEMBLY 11627588-11. See task REPLACE HOSES AND PLUGS, page 4-2.
- REMOVE PLUGS 11627748-23, 11627748-25, 11627748-27, AND 11627748-29. See task REPLACE, HOSES AND PLUGS, page 4-2.
- REMOVE PLUGS 11627748-21, 11627748-23, 11627748-27, 11627748-28, AND 11627748-29. See task REPLACE HOSES AND PLUGS, page 4-2.
- REMOVE PLUGS 11627748-21 AND 11627748-28. See task REPLACE HOSES AND PLUGS, page 4-2.
- 37. REMOVE PLUGS 11627748-25 AND 11627748-27. See task REPLACE HOSES AND PLUGS, page 4-2.
- 38. REMOVE PLUGS 11627748-23, 11627748-25, 11627748-28 AND MS51840-23. See task REPLACE HOSES AND PLUGS, page 4-2.





WARNING

Water under pressure can injure you and others. Stand clear of housing. Always wear goggles.

NOTE

The main housing will require five flushings. Make sure all are performed.

- 44. FLUSH HOUSING (1) WITH CLEAN WATER AT 40-100 psi (263.8-659.5 kPa) AND 200 gpm (757 lpm) FOR FIVE MINUTES.
- 45. WORKING ON FRONT OF HOUSING (1), INSTALL MAKE-UP PUMP OUTLET COVER (2).
 - a. Place cover (2) on housing (1).
 - b. Install two screws (3).
 - c. Hand tighten screws (3).







WARNING Water under pressure can injure you and others. Stand clear of housing. Always wear goggles.

- FLUSH HOUSING (1) WITH CLEAN WATER AT 40-100 psi (263.8-659.5 kPa) AND 200 gpm (757 lpm) FOR FIVE MINUTES.
- 47. WORKING ON BOTTOM OF HOUSING (1), INSTALL REGULATOR COVER (4)
 - a. Place cover (4) in housing (1).
 - b. Install two screws (5).
 - c. Hand tighten screws (5).







- 53. REMOVE FLUSHING HOSE (1) FROM ADAPTER (2).
- 54. REMOVE ADAPTER (2).
 - a. Using 1-inch drive ratchet handle and 2 1/8-inch socket, remove adapter (2) from housing (3).



- 57. WORKING ON RIGHT SIDE OF HOUSING (3), INSTALL PLUG (5).
 - a. Using 1-inch drive ratchet handle and
 2 1/8-inch socket, install plug (5)
 in housing (3).



- 55. INSTALL ADAPTER (4) IN TOP OF HOUSING (3).
 - a. Using 1-inch drive ratchet handle and
 2 1/8-inch socket, install adapter (4)
 in housing (3).
- 56. INSTALL FLUSHING HOSE (1).



- 58. WORKING ON LEFT SIDE OF HOUS-ING (3), INSTALL TWO PLUGS (6).
 - a. Using 3/8-inch hex key, install two plugs (6) in housing (3).



- 59. WORKING ON RIGHT SIDE OF HOUS-ING (2), INSTALL THREE PLUGS (1).
 - a. Using 3/8-inch hex key, install three plugs (1) in housing (2).



- 60. INSTALL TWO PLUGS (3).
 - a. Using 3/16-inch hex key, install two plugs (3).



WARNING Water under pressure can injure you and others. Stand clear of housing. Always wear goggles.

- 61. FLUSH HOUSING (2) WITH CLEAN WATER AT 40-100 psi (263.8-659.5 kPa) AND 200 gpm (757 lpm) FOR FIVE MINUTES.
- 62. INSTALL PRIORITY VALVE OPENING COVER (4) IN TOP OF HOUSING (2).
 - a. Place cover (4) on housing (2).
 - b. Install two screws (5).
 - c. Hand tighten screws (5).





plug (1) in housing (2).



plug (3) in housing (2).

- 65. WORKING ON BOTTOM OF HOUS-ING (2), INSTALL TWO PLUGS (4).
 - a. Using 9/16-inch hex key, install two plugs (4) in housing (2).



WARNING

Water under pressure can injure you and others. Stand clear of housing. Always wear goggles.

66. FLUSH HOUSING (2) WITH CLEAN WATER AT 40-100 psi (263.8-659.5 kPa) AND 200 gpm (757 lpm) FOR FIVE MINUTES.



- 67. REMOVE FLUSHING HOSE (1) FROM ADAPTER (2).
- 68. REMOVE ADAPTER (2).
 - a. Using 1-inch drive ratchet handle and 21/8-inch socket, remove adapter (2) from housing (3).



- 69. REMOVE PLUG (4) FROM TOP OF HOUSING (3).
 - a. Using 9/16-inch hex key, remove plug (4).



- 70. REMOVE COVER (5) FROM TOP OF HOUSING (3).
 - a. Remove two screws (6).
 - b. Remove cover (5).



- 71. WORKING ON RIGHT SIDE OF HOUSING (3), REMOVE PLUG (7).
 - a. Using 1-inch drive ratchet handle and 21/8-inch socket, remove plug (7).
- 72. REMOVE PLUG (8).
 - a. Using 5/8-inch hex key, remove plug (8).



2





- 81. REMOVE COVER (1).
 - a. Remove two screws (2)
 - b. Remove cover (1).
- 82. ROTATE HOUSING (3) ON TIP-OVER STAND TO DRAIN WATER FROM PORTS AND CAVITIES.



- 85. INSPECT HOUSING (3) FOR SCRATCHES ON FINISHED SUR-FACES OR CRACKS IN HOUSING. REPLACE HOUSING IF DAMAGED.
- 86. INSPECT ALL MAIN HOUSING INSERTS. See page 2-5.
 - a. Repair inserts if damaged. See task REPAIR MAIN HOUSING INSERTS, page 4-150.



WARNING



Compressed air can injure you and others. Do not aim air at soldiers. Do not use more pressure than 20 psi (207 kPa). Always wear goggles.

- 83. USING FILTERED LOW PRESSURE AIR, BLOW WATER OUT OF ALL SCREW HOLES, OIL PORTS, AND HOUSING CAVITIES,
- 84 IF GEAR (4) IS INSTALLED, LUBRICATE ROLLER BEARINGS (5) WITH TRANSMISSION OIL TO REMOVE ANY WATER.

ASSEMBLE



87. IF GEAR (4) WAS REMOVED, INSTALL GEAR. See task REPLACE INPUT IDLER SPUR GEAR ASSEMBLY, page 4-45. INSTALL PLUGS 11627748-23,

- 88. 11627748-25, 11627748-28 AND MS51840-23. See task REPLACE HOSES AND PLUGS page 4-2.
- 89. INSTALL PLUGS 11627748-25 AND 11627748-27. See task REPLACE HOSES AND PLUGS, page 4-2.
- 90. INSTALL PLUGS 11627748-21 AND 11627748-28. See task REPLACE HOSES AND PLUGS, page 4-2.
- INSTALL PLUGS 11627748-21, 11627748-23, 11627748-27, 11627748-28, AND 11627748-29. See task REPLACE HOSES AND PLUGS, page 4-2.
- 92. INSTALL PLUGS 11627748-23, 11627748-25, 11627748-27, AND 11627748-29. See task REPLACE HOSES AND PLUGS, page 4-2.
- 93. INSTALL HOSE ASSEMBLY 11627588-11. See task REPLACE HOSES AND PLUGS, page 4-2.
- 94. INSTALL INPUT BEVEL ASSEMBLY. See task REPLACE INPUT BEVEL ASSEMBLY, page 4-94.
- 95. INSTALL LEFT-HAND HYDRAULIC ASSEMBLY. See task REPLACE LEFT-HAND HYDRAULIC ASSEMBLY, page 4-360.
- 96. INSTALL RIGHT-HAND HYDRAULIC ASSEMBLY. See task REPLACE RIGHT-HAND HYDRAULIC ASSEMBLY, page 4-378.
- 97. INSTALL HOSE ASSEMBLIES 11629168-7 AND 11629168-2. See task REPLACE HOSES AND PLUGS, page 4-2.
- 98. INSTALL FIRST RANGE RELAY VALVE ASSEMBLY. See task REPLACE FIRST RANGE RELAY VALVE ASSEMBLY, page 4-418.

- 99. INSTALL SECOND RANGE RELAY VALVE ASSEMBLY. See task REPLACE SECOND RANGE RELAY VALVE ASSEMBLY, page 4-514.
- 100. INSTALL HOSE ASSEMBLIES 11628453-3, 11629168-6, AND 11629168-9. See task REPLACE HOSES AND PLUGS, page 4-2.
- 101. INSTALL HOSE ASSEMBLY 11629168-5. See task REPLACE HOSES AND PLUGS, page 4-2.
- 102. INSTALL SECOND RANGE BRAKE ASSEMBLIES. See task REPLACE SECOND RANGE BRAKE ASSEMBLIES, page 4-432.
- 103. INSTALL HYDRAULIC ACCUMULA-TOR. See task REPLACE HYDRAULIC ACCUMULATOR, page 4-448.
- 104. INSTALL CROSS SHAFT ASSEMBLY. See task REPLACE CROSS SHAFT ASSEMBLY, page 4-458.
- 105. INSTALL POSITIVE CLUTCH. See task REPLACE POSITIVE CLUTCH, page 4-356.
- 106. DELETED.
- 107. INSTALL LEFT-HAND INTERMEDIATE HOUSING ASSEMBLY. See task RE-PLACE LEFT-HAND INTERMEDIATE HOUSING ASSEMBLY, page 4-220.
- 108. INSTALL HOSE ASSEMBLY 11628453-7. See task REPLACE HOSES AND PLUGS, page 4-2.
- 109. INSTALL HOSE ASSEMBLY 11627588-15. See task REPLACE HOSES AND PLUGS, page 4-2.

- 110. INSTALL THIRD RANGE RELAY VALVE ASSEMBLY. See task REPLACE THIRD RANGE RELAY VALVE ASSEMBLY, page 4-502.
- 111. INSTALL TOW PUMP ASSEMBLY. See task REPLACE TOW PUMP ASSEMBLY, page 4-470.
- 112. INSTALL RIGHT-HAND INTERMEDIATE HOUSING ASSEMBLY. See task REPLACE RIGHT-HAND INTERMEDIATE HOUSING ASSEMBLY, page 4-170.
- 113. INSTALL RIGHT-HAND OUTPUT HOUSING. See task REPLACE RIGHT-HAND OUTPUT HOUSING, page 4-270.
- 114. INSTALL LEFT-HAND OUTPUT HOUSING, See task REPLACE LEFT-HAND OUTPUT HOUSING, page 4-314.
- 115. INSTALL COOLANT AND TIME DELAY VALVE ASSEMBLY. See task REPLACE COOLANT AND TIME DELAY VALVE ASSEMBLY, page 4-404.
- 116. INSTALL MAKEUP PUMP FLUID REGULATING VALVE. See task REPLACE MAKEUP PUMP FLUID REGULATING VALVE, page 3-26.
- 117. INSTALL AUXILIARY MAKEUP PUMP. See task REPLACE AUXILIARY MAKEUP PUMP, page 4-482.

- 118. INSTALL HOSE ASSEMBLIES 11628453-6 AND 11627588-14. See task REPLACE HOSES AND PLUGS, page 4-2.
- 119. INSTALL POWER TAKEOFF ASSEMBLY. See task REPLACE POWER TAKEOFF ASSEMBLY, page 4-140.
- 120. INSTALL DISCONNECT CLUTCH ASSEMBLY. See task REPLACE DISCONNECT CLUTCH ASSEMBLY, page 4-78.
- 121. INSTALL DISCONNECT CLUTCH. See task REPLACE DISCONNECT CLUTCH, page 4-52.
- 122. INSTALL CONTROLLER ASSEMBLY. See task REPLACE CONTROLLER ASSEMBLY, page 3-32.
- 123. INSTALL PRESSURE RELIEF VALVE. See task REPLACE PRESSURE RELIEF VALVE, page 4-65.
- 124. INSTALL PRIORITY VALVE PISTON. See task REPLACE PRIORITY VALVE PISTON, page 4-61.
- 125. INSTALL OIL FILTER COVER ASSEMBLY. See task INSPECT TRANSMISSION FOR CONTAMINATION, page 4-67.

END OF TASK

Section VI. RIGHT-HAND INTERMEDIATE HOUSING ASSEMBLY

TASK INDEX

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NOTE

REPLACE tasks can also be used to access another part. These tasks are identified by a box around the task title. For more information, see page xv.

REPLACE RIGHT-HAND INTERMEDIATE HOUSING ASSEMBLY

DESCRIPTION

This task covers: Remove (page 4-170). Install (page 4-176).

INITIAL SETUP

Tools:

Crowfoot attachment - (Item 20, App C) Crowfoot attachment - (Item 21, App C) Eye bolt (2) – (Item 27, App C) General mechanic's tool kit: automotive — (Item 33, App C) Industrial goggles — (Item 39, App C) Micrometer caliper set — (Item 52, App C) Retaining-ring pliers - (Item 59, App C) Socket wrench adapter - (Item 75, App C) Socket wrench attachment -(Item 80, App C) Socket wrench set – (Item 89, App C) Torque wrench - (Item 99, App C) Torque wrench — (Item 100, App C) Wire-twister pliers — (Item 107, App C) Lifting device and chain with lift capability of at least 3000 lbs (1361 kg)

Materials/Parts:

Cleaning solvent – (Item 1, App B) Wiping rag — (Item 13, App B) Lockwire — (Item 5, App B) Petrolatum — (Item 7, App B) Cross shaft shim kit Lock washer (3) Socket head cap screw (3) Transmission repair kit

Personnel Required:

Track Veh Rep 63H10 Helper (H)

Equipment Conditions:

Transmission mounted on tip-over stand. See page 2-144.

REMOVE

- REMOVE CONTROLLER ASSEMBLY, See task REPLACE CONTROLLER ASSEMBLY, page 3-32.
- 2. REMOVE LEFT-HAND OUTPUT HOUSING. See task REPLACE LEFT-HAND OUTPUT HOUSING, page 4-314.
- REMOVE RIGHT-HAND OUTPUT HOUSING. See task REPLACE RIGHT-HAND OUTPUT HOUSING, page 4-270.

4-170 Change 1



- 4. REMOVE RETAINING RING (1).
- a. (H) Reach in through controller opening (2) and pry up cross shaft (3).
- b. Using retaining-ring pliers, remove retaining ring (1).





5. DISCONNECT HOSE ASSEMBLY NUT (4) FROM HOSE TO BOSS ELBOW(5). 4-171



Observe how the hose assembly is routed. It must be put back the same way.

- RELEASE HOSE ASSEMBLY (1) FROM RIGHT-HAND INTERMEDIATE HOUSING ASSEMBLY (2).
 - a. Using wire-twister pliers, remove and discard lockwire (3) from three screws (4) and clamps (5).
 - b. Using 3/8-inch drive ratchet handle and 5/32-inch socket wrench attachment, remove three screws (4) and clamps (5). Discard screws.



- 7. REMOVE THREE SCREWS (6) FROM HOUSING ASSEMBLY (2).
 - a. Remove three screws (6) and lock washers (7). Discard lock washers.



- 8. INSTALL TWO EYEBOLTS (8) IN TWO THREADED HOLES (9).
- 9. ATTACH AND SECURE LIFTING DEVICE (10) TO TWO EYEBOLTS (8).

WARNING



Hanging loads could kill or injure you. Keep away from hanging loads and overhead equipment.

CAUTION

Hose assembly must be fed through opening while lifting housing assembly to prevent damage to hose assembly.

- 10. EVENLY LIFT OFF HOUSING ASSEMBLY (1).
 - a. Use pry slot (2) to loosen housing assembly (1).
 - b. Helper feed hose assembly (3) through opening (4). Repairer lift housing 1/4 inch (6 mm) at a time. Check that cross shaft (5) is not stuck in spur gear (6).
 - c. Place housing assembly (1) on workbench.







11. REMOVE AND DISCARD RIGHT-HAND MAIN HOUSING GASKET (7). 12. REMOVE LIFTING DEVICE (8) AND TWO EYEBOLTS (9).





- 13. REMOVE SPUR GEAR (1) AND THRUST WASHER BEARING (2).
- 14. INSPECT MAIN HOUSING INSERTS. See page 2-5 .
 - a. Repair inserts if damaged. See task REPAIR MAIN HOUSING INSERTS, page 4-150.
- 15. INSPECT CLUTCH DISK (3) FOR DAMAGE .See page 2-5.
 - a. If surface is damaged, go to step 16. If not. go to step 17.
- 16. REPLACE RIGHT-HAND SINGLE DISK BRAKE. See page 4-197.

- 17. CHECK CLEARANCE (4) OF CLUTCH DISK (3).
 - a. Measure clearance (4) between clutch disk (3) and four brake pads (5).
 - b. If any clearance (4) is not 0.021-0.060 inch (0.53-1.52 mm), go to step 18. If all clearancess are 0.021-0.060 inch (0.53-1.52 mm), go to step 19.
- 18. REPLACE RIGHT-HAND SINGLE DISK BRAKE See page 4-197.





- 19. REPAIRER AND HELPER, TURN HOUSING ASSEMBLY (1) OVER.
- 20. CHECK CLEARANCE (2) IN FRICTION CLUTCH (3).
 - a. Measure clearance between friction clutch plate (4) and backup plate (5).
 - b. If clearance (2) is 0.055-0.085 inch (1.40-2.16 mm), go to step 22. If not go to step 21.
- 21. REPLACE FRICTION CLUTCH, page 4-208.



- 22. INSPECT TOW PUMP ASSEMBLY (6) FOR BINDING.
- a. Rotate spur gear (7) in both directions.
- b. If gear (7) turns easily, go to step 24.
 - If not, go to step 23.
- 23. REPLACE TOW PUMP ASSEMBLY, page 4-470.

INSTALL



WARNING

Solvent fumes can burn and could poison you. Read warning in the front of this manual.

- 24. CLEAN GASKET MOUNTING SURFACE (1) ON MAIN HOUSING (2).
 - a. Use wiping rag dampened with cleaning solvent.
- 25. INSTALL NEW GASKET (3).
 - a. Apply petrolatum to gasket mounting surface (1) on main housing (2).
 - b. Install new gasket (3) on main housing (2).





26. INSTALL THRUST WASHER BEARING (4) AND SPUR GEAR (5).



- 27. REPAIRER AND HELPER, TURN HOUSING ASSEMBLY (6) OVER.
- 28. INSTALL TWO EYEBOLTS (7) IN THREADED HOLES (8).
- 29. ATTACH AND SECURE LIFTING DEVICE (9) TO TWO EYEBOLTS (7).



WARNING



Hanging loads could kill or injure you. Keep away from hanging loads and overhead equipment.

30. USING LIFTING DEVICE (1), LIFT HOUSING ASSEMBLY (2).



- 32. ALINE CLUTCH PLATE TANGS (4)
 - a. Turn clutch plate tangs (4) until alined with each other.





Solvent fumes can burn and could poison you. Read warning in the front of this manual.

- 31. CLEAN GASKET MOUNTING SURFACE (3) ON HOUSING ASSEMBLY (2).
 - a. Use wiping rag dampened with cleaning solvent.



- 33. ALINE THIRD RANGE CLUTCH HOUSING (5).
 - a. Aline slots in clutch housing (5) so one slot can be viewed through top opening (6).

CAUTION

All parts must mate. Do not allow kinking or bending of hose assembly. Equipment can be damaged.

- 34. PARTIALLY LOWER HOUSING ASSEMBLY (1) TO ALINE COMPONENTS AND HOSE.
 - a. (H) Feed hose (2) through hole (3).
 Hold hose while lowering housing assembly (1).
 - b. Aline shaft (4) with splined hole (5).
 - c. Aline clutch plate tangs (6) with slots in clutch housing (7).
 - d. Aline tow pump spur gear (8) with spur gear (9).
 - e. Aline two pins (10) with pilot holes (11).





- 35. LOWER HOUSING ASSEMBLY (1) TO WITHIN 1/4-INCH OF BEING FULLY SEATED.
- a. (H) Hold hose (2) while lowering housing assembly (1).
- b. Aline all parts of housing assembly (1).
- c. (H) Look through top opening (12) and check that clutch plate tangs (6) are alined with clutch housing slots (7).



- a. Using screwdriver, turn tow pump spur gear (1) until right-hand intermediate housing assembly (2) drops into place.
- b. (H) Lower housing assembly (2).



37. REMOVE LIFTING DEVICE (3) AND EYEBOLTS (4).



- 38. SECURE HOUSING ASSEMBLY (2)
 - a. Install three new lock washers (5) and crews (6).
- 39. USING 1/2-INCH DRIVE TORQUE WRENCH WITH ADAPTER AND 5/8-INCH CROWFOOT, TORQUE THREE SCREWS (6) TO 40-45 ft-lb (6 mkg).

STEP DELETED.

CAUTION

Kinks or bends In hose assembly can cause damage to equipment. Hose assembly must be routed in same way as In removal. Hose must be clear of sharp or moving objects. Hose assembly can be damaged.

- 40. INSTALL HOSE ASSEMBLY (1). See task INSTALL ELBOW (45° AND 90°), page 2-179.
 - a. Install three clamps (2) and three new screws (3).
 - b. Position hose assembly (1).
- 41. DELETED.



42. DELETED.



43. USING 3/8-INCH DRIVE TORQUE WRENCH AND 5/32-INCH SOCKET WRENCH ATTACHMENT, TORQUE THREE SCREWS (3) TO 35-45 in-lb (40-52 cmkg).



44. USING WIRE-TWISTER PLIERS, INSTALL THREE NEW LOCKWIRES (4) IN SCREWS (3) AND AROUND CLAMPS (2).



- 45. INSTALL RETAINING RING (1). a. (H) Reach in through controller
 - shaft (3). b. Using retaining-ring pliers, install retaining ring (1).
- 46. INSTALL RIGHT-HAND OUTPUT HOUSING. See task REPLACE RIGHT-HAND OUTPUT HOUSING, page 4-270.
- 47. MEASURE GAP BETWEEN RETAINING RING (1) AND SHIM (4).
 - a. Position transmission with left side up.
 - b. (H) Reach in through controller opening (2) and pry up cross shaft (3).
 - c. Measure gap between retaining ring (1) and shim (4). Lower cross shaft (3).
 - d. If gap is 0.028-0.037 inch (0.71-0.94 mm), go to step 52. If not, go to step 48.





WARNING use care when removing retaining ring. Personnel can be injured. Always wear goggles.

- 48. REMOVE RETAINING RING (1) AND SHIM (2).
 - a. (H) Reach in through controller opening (3) and pry up cross shaft (4).
 - b. Using retaining-ring pliers, remove retaining ring (1).
 - c. Remove shim (2).
- 49.SELECT NEW SHIM (2) FROM SHIM KIT.
 - a.Using micrometer calipler set, select new shim (2) from shim kit that will give a gap of 0.02B-0.037 inch (0.71-0.1.94 mm).

50. INSTALL NEW SHIM (2).

51. INSTALL RETAINING RING (1).

a. (H) Reach in through controller opening (3) and pry up cross

shaft (4).

b. Using retaining-ring pliers, install

retaining ring (1)

c. Go to step 47.

52. INSTALL LEFT-HAND OUTPUT

HOUSING. See task REPLACE

LEFT-HAND OUTPUT HOUSING,

page 4-314.

53. INSTALL CONTROLLER ASSEMBLY See task REPLACE CONTROLLER ASSEMBLY, page 3-32.





REPAIR RIGHT-HAND INTERMEDIATE HOUSING ASSEMBLY

DESCRIPTION

This task covers: Disassemble (page 4-183). Assemble (page 4-192).

INITIAL SETUP

Tools:

Arbor press – (Item 3, App C) Bearing installer — (Item 6, App C) Bearing installer - (Item 7, App C) Bearing installer — (Item 8, App C) Bearing installer-(Item 12, App C) Bearing installer-(Item 14A, App C) General mechanic's tool kit: automotive – (Item 33, App C) Inserted hammer face holder -(Item 39A, App C) Inserted hammer face - (Item 39B, App C) Inserted hammer face - (Item 39C, App C) Inside/outside indicator caliper ----(Item 41, App C) Mechanical puller kit — (Item 49, App C) Micrometer caliper set — (Item 52, App C) Micrometer depth gage - (Item 54, App C) Retaining-ring pliers — (Item 59, App C) Socket wrench attachment -(Item 81, App C) Socket wrench set - (Item 87, App C) Socket wrench set - (Item 89, App C) Telescoping gage set — (Item 93, App C) Torque wrench - (Item 99, App C) Torque wrench — (Item 100, App C)

Materials/Parts:

Engine oil – (Item 12, App B) Wood blocks (2) — (Item 3, App D) Disk brake parts kit Preformed packing (2) Retaining ring (2)

Personnel Required:

Track Veh Rep 63H10 Helper (H)

References:

TM 9-214

Equipment Conditions:

Right-hand intermediate housing assembly on workbench. See page 4-170.

DISASSEMBLE

- REMOVE RIGHT-HAND SINGLE DISK BRAKE. See task REPLACE RIGHT-HAND SINGLE DISK BRAKE, page 4-197.
- 2. REMOVE FRICTION CLUTCH. See task REPLACE FRICTION CLUTCH, page 4-208.
- 3. REMOVE CLUTCH DISK (1) FROM SPUR GEAR (2).





- 4. CHECK CLUTCH DISK (1).
 - a. Using micrometer caliper set, measure thickness of disk (1) in three places.
 - b. Replace disk (1) if thickness is less than 0.150 inch (3.81 mm).
 - c. Using flat surface and feeler gage, check disk (1) for warpage. Check inside and outside edges in three places.
 - d. Replace disk (1) if warpage is greater than 0.010 inch (0.25 mm).



- 5. REMOVE GEAR (2).
 - a. Using pry bar, pry out gear (2).
 - b. (Deleted)



NOTE

Ball bearings might not come out with gear. One bearing may stay in Intermediate housing. The other bearing may stay in single disk brake.

- 6. INSPECT TWO BALL BEARINGS (4).
 - a. Inspect bearings (4) on each end of gear (2) for damage. See TM 9-214.
 - b. If either bearing (4) is damaged, go to step 7. If not, go to step 9.



7. REMOVE DAMAGED BEARING(S) (4).

a. Using mechanical puller kit, remove damaged bearing(s) (4). Discard bearing(s).



- 8. CHECK GEAR (1).
 - a. Using micrometer caliper set, measure outside diameters (2) and (3).
 - b. Replace gear (1) if either measurement is less than 2.9524 inches (74.991 mm),



- 9. INSPECT FOUR BRAKE PADS (4).
 - a. Inspect four pads (4) for damage.
 - b. If pads (4) are not damaged, go to step 10. If pads are damaged, go to step 11.



- 10. CHECK FOUR PADS (4).
 - a. Using depth gage, measure height of each pad (4).
 - b. If any pad (4) measures less than
 0.644 inch (16.36 mm), go to step 11. If all four pads (4) measure 0.644 inch (16.36 mm) or more, perform step 11 and then go to step 13.



- REPAIRER AND HELPER TURN RIGHT-HAND INTERMEDIATE HOUSING ASSEMBLY (5) OVER AND PLACE ON TWO WOOD BLOCKS.
- 12. REMOVE FOUR PAD ASSEMBLIES (4).
 - a. (H) Using 1-inch drive ratchet handle and 1 3/4-inch socket, hold pad assemblies (4). Repairer, remove four screws (6) and washers (7).
 - b. Remove four pad assemblies (4) from underside of housing (5). Discard four pad assemblies.



- 13. REMOVE AND DISCARD RETAINING RINGS (1) FROM TOW PUMP SPUR GEARS (2).
 - a. Using screwdriver, remove and discard two retaining rings (1).



- 14. REMOVE TWO GEARS (2).
 - a. Remove two thrust washers (3) and two gears (2).
 - b. Remove remaining two thrust washers (3).



- 15. INSPECT NEEDLE ROLLER BEARINGS (4) IN TWO GEARS (2).
 - a. Inspect bearings (4) for damage. See TM 9-214.
 - b. If either bearing (4) is damaged, go to step 16. If not, go to step 18.



- 16. REMOVE BEARING (4) FROM GEAR(S) (2).
 - a. Using arbor press and bearing installer, (Item 12), remove bearing (4) from bottom side of gear (2). Discard bearing.



17. CHECK GEAR(S) (1).

- a. Using telescoping gage set and micrometer caliper set, measure inside diameter (2).
- b. Replace gear (1) if measurement is greater than 0.688 inch (17.48 mm).



CAUTION

Cross shaft spur gear may be loose and may fall out when spur gear is removed. Damage to equipment can occur.

- 18. REMOVE SPUR GEAR (3).
 - a. (H) Hold cross shaft spur gear (4) and gear (3) in place.
 - b. Using retaining-ring pliers, remove retaining ring (5) from groove (6).
 - c. Remove bearing end plate (5A).
 - d. Lift housing (7) from gear (3) with bearing inner race (3A).



19. DELETED

- 20. REPAIRER AND HELPER TURN HOUSING (7) OVER WHILE HOLDING GEAR (4).
- 21. REMOVE GEAR (4).
 - a. Using pry bar, pry off gear (4).
- 22. REMOVE TWO PLUGS (8).
 - a. Using 3/8-inch drive ratchet handle and 3/16-inch socket wrench attachment, remove two plugs (8).
 - b. Remove and discard two preformed packings (9).



23. INSPECT BALL BEARING (1).

- a. Turn gear (2) over.
- b. Inspect bearing (1) for damage. See TM 9-214.
- c. If bearing (1) is damaged, go to step 24. !f not, go to step 26.



24. REMOVE AND DISCARD BEARING (1)

- a. Using screwdriver, remove retaining ring (3).
- b. Using drive punch, tap out and discard bearing (1.



- 25. CHECK GEAR (2).
 - a. Using indicator caliper, measure inside diameter of outer rim (4).
 - Replace gear (2) if measurement is greater than 5.5114 inches (140.000 mm).



- 26. INSPECT SPUR-GEAR (5) REMOVED IN STEP 18.
 - a. Inspect gear (5) for damage. See TM 9-214.
 - b. If gear (5) is not damaged, go to step 27.
 - c. If gear (5) is damaged, replace gear (5) with inner race (6) and go to step 28.



27. INSPECT BALL BEARING (1).

- a. Inspect bearing (1) for damage. See TM 9-214.
- b. If bearing (1) is damaged, go to step 28. If not, go to step 34.
- 29. IF GEAR (5) WAS NOT REPLACED AND BEARING (1) WAS REPLACED, GO TO STEP 31.
- 30. IF GEAR (5) WAS REPLACED, GO TO STEP 33.
- 31. REMOVE BEARING INNER RACE (6) FROM SPUR GEAR (5).
 - a. Using two pry bars, slowly pry off bearing inner race (6).
 - b. Remove and discard bearing inner race (6).
- 32. CHECK SPUR GEAR (5).
 - a. Using indicator caliper, measure outside diameter of inner hub (7).
 - b. Replace gear (5) if measurement is less than 4.3312 inches (110.012 mm).



- 28. REMOVE BEARING (1).
 - a. Using screwdriver, remove retaining ring (2) from groove (3).
 - b. Turn housing (4) over. Have helper assist.
 - c. Using drive punch, remove and discard bearing (1).
 - d. Discard bearing end plate removed in step 18.







- 33. CHECK BEARING BORE (1).
 - a. Using telescoping gage set and micrometer caliper set, measure inside diameter of bore (1).
 - b. If measurement is greater than 5.9051 inches (150.000 mm), go to step 39. If not, go to step 34.
- 34. CHECK BEARING BORE (2).
 - a. Using telescoping gage set and micrometer caliper set, measure inside diameter of bore (2).
 - b. If measurement is greater than 4.5290 inches (115.037 mm), go to step 39. If not, go to step 35.

- 35. CHECK Mechanical HOUSING (3).
 - a. Using micrometer caliper set, measure outside diameter of mechanical housing (3).
 - b. If measurement is less than
 3.1478 inches (79.954 mm), go to step 39. If not, go to step 36.




- REPAIRER AND HELPER TURN RIGHT-HAND INTERMEDIATE HOUSING (1) OVER.
- 37. CHECK IWO SHOULDERED SHAFTS (2).
 - a. Using micrometer caliper set, measure outside diameters of two shafts (2).
 - b. If either measurement is less than
 0.4993 inch (12.682 mm), go to step 39.
 If not, go to step 38.
- INSPECT SCRIBE MARKS (3) ON SHAFTS (2).
 - a. If scribe marks (3) are alined with small holes in housing, go to step 40. If not, go to step 39.
- 39. REPLACE RIGHT-HAND INTERMEDIATE HOUSING. RECORD FAILURE ON DA FORM 2407 AND RETURN DEFECTIVE HOUSING TO DEPOT. GO TO STEP 42.
- 40. CLEAN RIGHT-HAND INTERMEDIATE HOUSING.
 - a. Clean housing and piece parts. See page 2-2.
- 41. INSPECT RIGHT-HAND INTERMEDIATE HOUSING.
 - a. Inspect housing, piece parts, and inserts. See page 2-5.
 - Repair inserts if damaged. See task REPAIR RIGHT-HAND INTERMEDIATE HOUSING INSERTS, page 4-195.

ASSEMBLE



42. INSTALL TWO PLUGS (1).

- a. Coat two new preformed packings (2) with engine oil. Install packings on two plugs (1).
- b. Install two plugs (1).
- 43 USING 3/8-INCH DRIVE TORQUE WRENCH AND 3/16-INCH SOCKET WRENCH ATTACHMENT, TORQUE TWO PLUGS (1) TO 110-120 in-lb (127-138 cmkg).

- 44. REPAIRER AND HELPER TURN HOUSING (3) OVER AND PLACE ON WOOD BLOCKS.
- 45. INSTALL FOUR NEW BRAKE PADS (4).
 - a. If pads (4) were discarded, replace with new pads. If pads were not discarded, go to step 47.
 - b. Position four pads (4) from underside of housing (3). Rotate pads until hole in pad alines with screw hole in housing.
 - c. (H) Using 1-inch drive ratchet handle and 1 3/4-inch socket, hold pads (4). Install four washers (5) and screws (6).
- 46. USING 1/2-INCH DRIVE TORQUE WRENCH, TORQUE FOUR SCREWS (6) TO 40-45 ft-lb (6 mkg).





- 47, INSTALL NEW BALL BEARING (1) IN CROSS SHAFT SPUR GEAR (2)
 - a. If bearing (1) was removed. go to step 47b. If not, go to step 48.
 - b. Using arbor press and bearing installer (Item 6), press bearing (1) into gear (2).
 - c. Using screwdriver, install retaining ring (3) in groove (4).



- 48. REPAIRER AND HELPER TURN HOUSING (5) OVER.
- 49. INSTALL CROSS SHAFT SPUR GEAR (2).
 - a. Using plastic-faced hammer, tap gear (2) onto mechanical housing (6).

- 50. INSTALL NEW ROLLER BEARING (1).
 - a. If bearing (1) was removed, go to step 50b. If not, go to step 52.
 - b. Coat bearing support (2) with engine oil.
 - c. Using plastic-faced hammer install bearing (1).
 - d. install spiral retaining ring (3) in groove (4).
- 51. INSTALL BEARING INNER RACE (5) ON SPUR GEAR (6).
 - a. Place bearing inner race (5) on gear hub (7) with thickwall portion of race facing gear (6).
 - b. Use bearing installer (Item 14A), press bearing inner race (5) on gear hub (7).
- 52. INSTALL SPUR GEAR (6) WITH BEARING INNER RACE (5) INTO ROLLER BEARING (1).



WARNING

Retaining ring is installed under high tension. Use care when removing and installing retaining ring. Personnel can be injured. Always wear goggles.

CAUTION

Cross shaft spur gear may be loose and may fall off. Damage to equipment can occur.

- 53. ATTACH SPUR GEAR (6). HAVE HELPER ASSIST.
 - a. (H) Helper hold housing (8) in upright position while holding spur gear (6).
 - b. install bearing end plate (9) on spur gear (6) bevel side out.
 - c. Using retaining ring pliers, install retaining ring (10) in groove (11).







CAUTION Do not install bearing in hub side of gear. Equipment can be damaged.

- 54. INSTALL NEW NEEDLE BEARING (1) IN TOW PUMP SPUR GEAR (2).
 - a. If either bearing (1) was removed, go to step 54b. If not, go to step 55.
 - b. Place bearing (1) on bearing installer (Item 12) with part number end (3) of bearing against installer.
 - c. Using arbor press and bearing installer, press bearing (1) into gear (2).



Gears are installed with raised hubs facing up.

55. INSTALL TWO GEARS (2).

- a. (H) Lower housing (4) to workbench.
- b. Install two thrust washers (5), gears (2), and remaining two thrust washers (5).
- c. Install two new retaining rings (6).



- 56. INSTALL TWO NEW BALL BEARINGS (7) ON SPUR GEAR (8).
 - a. If either bearing (7) was removed, go to step 56b. If not, go to step 58.
 - b. Using arbor press and bearing installer (Item 7), press bearing(s) (7) onto gear (8).



57. (DELETED)



- 60. INSTALL CLUTCH DISK (4) ON GEAR (3).
- 61. INSTALL FRICTION CLUTCH. See task REPIACE FRICTION CLUTCH, page 4-208.
- 62. INSTALL RIGHT-HAND SINGLE DISK BRAKE. See task REPLACE RIGHT-HAND SINGLE DISK BRAKE, page 4-197.

REPAIR RIGHT-HAND INTERMEDIATE HOUSING INSERTS

DESCRIPTION

This task gives the location and size of inserts used in the right-hand intermediate housing. Part or item numbers of tools, kits, and inserts, and working dimensions are given below. For procedures to remove, repair, and install inserts, refer to Replace Inserts. See page 2-171.

INITIAL SETUP

Tools:

General mechanic's tool kit: automotive — (Item 33, App C) Industrial goggles – (Item 39, App C) Inside/outside indicator caliper — (Item 41, App C) Portable electric drill – (Item 58, App C) Screw threading set – (Item 65, App C) Socket wrench set – (Item 88, App C) Socket wrench set – (Item 89, App C) Transmission insert repair kit — (Item 103, App C) Compressed air source, 30 psi (207 kPa) maximum Materials/Parts:

Sealant compound — (Item 11, APP B Transmission oil – (Item 12, App B)

Personnel Required:

Track Veh Rep 63H10

Equipment Conditions:

Right-hand intermediate housing on workbench. See page 4-183.



FRONT VIEW

REAR VIEW

STANDARD AND OVERSIZE INSERT REPLACEMENT INFORMATION

Index No.	Insert No <u>STANDARD</u> OVERSIZE	Removal Tool No.	Step Drill No.	Thread Cutting Tap Tool No.	Swage Tool No. With Swage Tool Stop No.	Counter- bore Depth	Drive Wrench No.	Installa- tion Depth Below Surface
1	M45932/1-37L SR628L	SR628R		SR62T	RZA12788-7 RZA126567	.181191 in. (4.60-4.85 mm)	SR62WA	.045055 in. (1.14-1.40 mm)
	M45932/3-37L SRW628L	SRW628R	SRW62D	SRW62T	RZA12789-7 RZA12791-7	.181191 in. (4.60-4.85 mm)	SR62WA	.045055 in. 1.14-1.40 mm)
2	TO BE CHANGED AT DEPOT							
3	M45932/1-9L SR192L	SR19R		SR19T	RZA12788-1 RZA12656-1	.082092 in. (2.08-2.34 mm)	SR19WA	.0203 in. (.5176 mm)
	M45932/3-9L SRW192L	SRW19R	SRW19D	SRW19T	RZA12789-1 RZA12791-1	.082092 in. (2.08-2.34 mm)	SR19WA	.0203 in. (.5176 mm)

END OF TASK

REPLACE RIGHT-HAND SINGLE DISK BRAKE

DESCRIPTION

This task covers: Remove (page 4-197). Install (page 4-200).

INITIAL SETUP

Tools:

Crowfoot attachment – (Item 20, App C) General mechanic's tool kit: automotive — (Item 33, App C) Micrometer depth gage – (Item 54, App C) Torque wrench — (Item 99, App C) Torque wrench — (Item 100, App C)

Materials/Parts:

Sealant compound – (Item 11, App B) Transmission oil — (Item 12, App B) Materials/Parts: (cont)

Preformed packing Preformed packing Self-locking bolts (6)

Personnel Required:

Track Veh Rep 63H10

Equipment Conditions:

Transmission mounted on tip-over stand. See page 2-144.



- REMOVE RIGHT-HAND OUTPUT HOUSING. See task REPLACE RIGHT-HAND OUTPUT HOUSING, page 4-270.
- 2. DISCONNECT HOSE ASSEMBLY (1) FROM HOSE TO BOSS ELBOW (2).
 - a. Unscrew fitting (3) on hose assembly (1).



- 3. INSPECT ELBOW (2).
 - a. Inspect elbow (2) for damage. See page 2-5.
 - b. If elbow (2) is damaged or if single disk brake (4) is to be replaced, go to step 4. If elbow is not damaged and brake is not to be replaced, go to step 5.



- 4. REMOVE ELBOW (1).
 - a. Unscrew elbow (1).
 - b. Remove and discard preformed packing (2).



CAUTION Do not pry against clutch disk. Damage to equipment can occur.

- 5. REMOVE BRAKE (3).
 - a. Remove six self-locking bolts (4) and washers (5). Discard bolts.
 - b. Using pry bar, pry off brake (3).



- 7. INSPECT METAL SEAL RINGS (7).
 - a. Inspect rings (7) for damage. See page 2-5.
 - b. If rings (7) are damaged, go to step 8. If not, go to step 12.
- 8. REMOVE TWO RINGS (7).
 - a. Squeeze ring (7) with fingers until hooks (8) release.
 - b. Spread open and remove each ring (7). Discard rings.



6

6. REMOVE AND DISCARD PREFORMED PACKING (6).



- 9. INSPECT SPINDLE (1).
 - a. Inspect spindle (1) for damage. See page 2-5.
 - b. If spindle (1) is damaged, go to step 10. If not, go to step 12.
- 10. REPAIR RIGHT-HAND SINGLE DISK BRAKE, page 4-202.
- 11. GO TO STEP 13.



- 12. INSPECT FOUR PADS (2) ON PISTON ASSEMBLIES (3).
 - a. Inspect four pads (2) for damage. See page 2-5.
 - b. If pads (2) are not damaged, go to step 13. If any pads are damaged, replace all piston assemblies (3). See task REPAIR RIGHT-HAND SINGLE DISK BRAKE, page 4-202.



- 13. INSPECT BORE (4) OF SPUR GEAR (5).
 - a. Inspect bore (4) of spur gear (5) for grooves, scoring, and scratches.
 - b. If bore (4) is damaged, go to step 18. If not, go to step 14.



- 14. INSPECT CLUTCH DISK (6) ON SPUR GEAR (5).
 - a. Remove disk (6) and inspect both sides for damage. See page 2-5.
 - b. If disk (6) is damaged, replace it and go to step 15. If not, go to step 14.1

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GO TO NEXT PAGE
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Change 2 4-19

4-198.1 (4-198.2 blank)

Section VI. CONTROLLER ASSEMBLY

TASK INDEX

Task Page	e <u>Task</u> Page
Replace Controller	Repair Controller Assembly
Assembly 3-32	Encased Seals
Replace Pressure Fluid	Repair Controller Steering
Filter	Control Arm

NOTE

REPLACE tasks can also be used to access another part. These tasks are identified by a box around the task title. For more information, see page xv.

- **1 14.1** CHECK DISK (1).
 - **a.** Using micrometer caliper set, measure thickness of disk (1) in three places.
 - **b.** Replace disk (1) if thickness is less than 0.150 inch (3.81 mm).
 - c. Using flat surface and feeler gage, check disk (1) for warpage. Check inside and outside edges in three places.
 - **d.** Replace disk (1) if warpage is greater than 0.010 inch (0.25 mm).





21. PLACE DISK (3) ON SPUR GEAR (4).



- 16. CHECK FOUR BRAKE PADS (1).
 - a. Using depth gage, measure height of four brake pads (1).
 - b. If all brake pads (1) measure
 0.644 inch (16.36 mm) or more, go to
 step 19. If any brake pad measures less
 than 0.644 inch (16.36 mm), replace all
 pads.
- 17. REMOVE RIGHT-HAND INTERMEDI-ATE HOUSING ASSEMBLY. See task REPLACE RIGHT-HAND INTERMEDI-ATE HOUSING ASSEMBLY, page 4-170.
- 18. REPAIR RIGHT-HAND INTERMEDI-ATE HOUSING ASSEMBLY, page 4-183.



- 22. IF TWO RINGS (5) WERE REMOVED, GO TO STEP 23. IF NOT, GO TO STEP 24.
- 23. INSTALL NEW RINGS (5).
 - a. Coat new rings (5) with petrolatum.
 - b. Install new rings (5) in grooves (6).
 - c. Hook new rings (5) by squeezing together with fingers.
 - d. Coat inside of bearing bore (7) with transmission oil.

CAUTION

Do not install self-locking bolts without sealing compound on threads. Damage to equipment can occur.

- 24. INSTALL BRAKE (1).
 - a. Coat new preformed packing (2) with transmission oil. Install new packing.
 - b. Aline brake (1) with two pins (3). Install brake until fully seated.
 - c. Coat threads of six new self-locking bolts (4) with sealant compound.
 - d. Secure brake (1) with six washers (5) and bolts (4).
- 25. USING 1/2-INCH DRIVE TORQUE WRENCH, TORQUE SIX BOLTS (4) TO 150-160 ft-lb (21-22 mkg).



- INSTALL ELBOW (6) PREFORMED PACKING (7), AND HOSE ASSEMBLY (8). See task INSTALL ELBOW (45° AND 90°), page 2-179.
- 27. DELETED.
- 28. DELETED.
- 29. DELETED.
- 30. INSTALL RIGHT-HAND OUTPUT HOUSING. See task REPLACE RIGHT-HAND OUTPUT HOUSING, page 4-270.



END OF TASK

REPAIR RIGHT-HAND SINGLE DISK BRAKE

DESCRIPTION

This task covers: Disassemble (page 4-202). Assemble (page 4-205).

INITIAL SETUP

Tools:

General mechanic's tool kit: automotive — (Item 33, App C) Inside/outside indicator caliper — (Item 41, App C) Micrometer caliper set — (Item 52, App C) Socket wrench attachment — (Item 81, App C) Socket wrench set - (Item 89, App C) Telescoping gage set — (item 93, App C) Torque wrench (Item 99, App C) Materials/Parts:

Transmission oil — (Item 12, App B) Disk brake parts kit

Personnel Required:

Track Veh Rep 63H10

Equipment Conditions:

Right-hand single disk brake on workbench. See page 4-197.



CAUTION Shaft collar is installed under spring tension. Do not lose parts when removing piston retaining pin.

- 1. REMOVE SPRING (1).
 - a. Using 9/16-inch open end wrench, press shaft collar (2) and spring (1).
 - b. Remove pin (3) from brake piston rod (4).
 - c. Slowly release pressure on spring (1). Remove collar (2) and spring.



2. REMOVE PISTON ASSEMBLY (5) WITH ROD (4).



- 3. REMOVE PISTON ASSEMBLY (1) FROM ROD (2)
 - Remove retaining ring (3) from groove (4) in piston assembly (1).
 Discard retaining ring.
 - b. Remove and discard piston assembly (1).



- 5. CHECK ROD (2).
 - a. Using micrometer caliper set, measure diameter of rod (2) in two places.
 - b. Replace rod (2) if either measurement is less than 0.418 inch (10.62 mm).
 - c. Replace rod (2) if scored.
- 6. REPEAT STEPS 1 THROUGH 5 FOR REMAINING THREE PISTON ASSEMBLIES.



4. REMOVE AND DISCARD PACKING RETAINER (5) AND PREFORMED PACKING (6) FROM ROD (2).



- 7. REMOVE FIVE MACHINE THREAD PLUGS (7).
 - a. Using 3/8-inch drive ratchet handle and 3/16-inch socket wrench attachment, unscrew five plugs (7).
 - b. Remove and discard five preformed packings (8).



- 8. REMOVE HOSE TO BOSS ELBOW (1) IF ATTACHED.
 - a. Unscrew elbow (1).
 - b. Remove and discard preformed packing (2).



- 10. CHECK PISTON BORES (4).
 - a. Using telescoping gage set and micrometer caliper set, measure diameter of four piston bores (4).
 - b. If any piston bore (4) diameter is greater than 2.122 inches (53.90 mm), go to step 11.1. If not, go to step 11.



- 9. CHECK BEARING BORE (3).
 - a. Using indicator caliper, measure diameter of bearing bore (3).
 - b. If diameter of bearing bore (3) is greater than 4.529 inches (115.04 mm), go to step 11.1. If not, go to step 10.



- 11. INSPECT SPINDLE (5) AND BRAKE ASSEMBLY (6).
 - a. Inspect spindle (5) and brake assembly (6) for damage. See page 2-5.
 - b. If brake assembly (6) is damaged, go to step 11.1. If not, go to step 12.
- 11.1 REPLACE BRAKE ASSEMBLY (6). RECORD FAILURE ON DA FORM 2407 AND RETURN DEFECTIVE BRAKE ASSEMBLY TO DEPOT. GO TO STEP 13.
- 12. CLEAN RIGHT-HAND SINGLE DISK BRAKE.
 - a. Clean assembly and hardware. See page 2-2.

ASSEMBLE

- 13. INSTALL FIVE PLUGS (1).
 - a. Coat five new preformed packings (2) with transmission oil.
 - b. Install packing (2) on each of five plugs (1).
 - c. Using 3/8-inch drive ratchet handle and 3/16-inch socket wrench attachment, install five plugs (1).
- 14. USING 3/8-INCH DRIVE TORQUE WRENCH AND 3/16-INCH SOCKET WRENCH ATTACHMENT, TORQUE FIVE PLUGS (1) TO 110-120 in-lb (127-138 cmkg).





CAUTION

Packing retainer must be installed toward narrow end of rod. Damage to equipment can occur.

- 15. INSTALL NEW PREFORMED PACKING (3) AND NEW PACKING RETAINER (4) ON ROD (5).
 - a. Coat new preformed packing (3) with transmission oil.
 - b. Install packing (3) and new packing retainer (4) on rod (5).



CAUTION

Packing retainer must be installed toward pad end of piston assembly. Damage to equipment can occur.

- 16. INSTALL NEW PACKING RETAINER (6) AND NEW PREFORMED PACKING (7) ON NEW PISTON ASSEMBLY (8).
 - a. Coat new packing (7) with transmission oil.
 - b. Install new packing retainer (6) and packing (7) on new piston assembly (8).



- 17. INSTALL ROD (1) IN PISTON ASSEMBLY (2).
 - a. Install rod (1) ipiston assembly (2).
 Press new retaining ring (3) into groove (4).
- 18. REPEAT STEPS 15, 16, AND 17 FOR REMAINING THREE RODS (1) AND PISTON ASSEMBLIES (2).



- 19. INSTALL PISTON ASSEMBLY (2) IN BRAKE ASSEMBLY (5).
 - a. Coat piston assembly (2) with transmission oil.
 - b. Press piston assembly (2) into brake assembly (5).

- 20. INSTALL AND SECURE SPRING (6).
 - a. Place spring (6) and collar (7) on rod (1). Install collar with cupped side up.
 - b. Hold rod (1) in place. Using 9/16-inch open end wrench, press collar (7) until pin hole in rod (1) is visible,
 - c. Insert pin (8) through hole in rod (1).
 - d. Release pressure on spring (6).
- 21. REPEAT STEPS 19 AND 20 FOR REMAINING THREE PISTON ASSEMBLIES.





22. INSTALL ELBOW (1) AND PREFORMED PACKING (2), See task INSTALL ELBOW (45° AND 90°), page 2-179.

END OF TASK

REPLACE FRICTION CLUTCH

DESCRIPTION

This task covers: Remove (page 4-208). Install (page 4-209).

INITIAL SETUP

Tools:

Materials/Parts:

General mechanic's tool kit: automotive — (Item 33, App C) Inserted hammer face holder — (Item 39A, App C) Inserted hammer face — (Item 39B, App C) inserted hammer face — (Item 39C, App C) Retaining-ring pliers — (Item 59, App C) Torque wrench — (Item 100, App C) Transmission oil-(Item 12, App B) Preformed packing (2) Personnel Required:

Track Veh Rep 63H10

Equipment Conditions:

Transmission mounted on tip-over stand. See page 2-144.

REMOVE

- REMOVE CONTROLLER ASSEMBLY. See task REPLACE CONTROLLER ASSEMBLY, page 3-32.
- REMOVE RIGHT-HAND OUTPUT HOUSING. See task REPLACE RIGHT-HAND OUTPUT HOUSING, page 4-270.
- 3. REMOVE RIGHT-HAND INTERMEDIATE HOUSING ASSEMBLY. See task REPLACE RIGHT-HAND INTERMEDIATE HOUSING ASSEMBLY, page 4-170.
- 4. USING RETAINING-RING PLIERS, REMOVE RETAINING RING (1).
 - a. Replace retaining ring (1), if damaged.
- 5. USING PRY BAR, REMOVE FRICTION CLUTCH (2).
- REMOVE TWO PREFORMED PACK-INGS (3) FROM SPLINED SHAFT (4). DISCARD PACKINGS.





- 6.1 CHECK CLEARANCE (1) IN FRICTION CLUTCH (2).
 - a. Measure clearance between friction clutch plate (3) and backup plate (4).
 - b. If clearance (1) is 0.055-0.075 inch (1.40-2.16 mm), go to step 7. If not, go to step 6.2.
- 6.2 REPAIR FRICTION CLUTCH, page 4-211.



- 7. INSPECT THIRD RANGE CLUTCH HOUSING (1) FOR DAMAGE.
 - a. Inspect clutch housing (1) for damage. See page 2-5.
 - b. If clutch housing (1) is damaged, go to step 8. If not, go to step 9.

INSTALL

- 8. REMOVE CLUTCH HOUSING (1).
 - a. Remove six screws (2).
 - b. Lift off clutch housing (1).
 - c. Replace clutch housing (1).



- 9. IF CLUTCH HOUSING (1) WAS REMOVED, GO TO STEP 10. IF NOT, GO TO STEP 12.
- 10. INSTALL NEW CLUTCH HOUSING (1).
 - a. Hold clutch housing (1) on gearshaft spline (3) and aline six screw holes.
 - b. Install six screws (2).
- 11. USING 1/2-INCH DRIVE TORQUE WRENCH, TORQUE SIX SCREWS (2) TO 10-12 ft-lb (1-2 mkg).



- 12. COAT TWO NEW PREFORMED PACKINGS (1) WITH TRANSMISSION OIL.
- 13. INSTALL PACKINGS (1) ON SPLINED SHAFT (2).
- 16. INSTALL RIGHT-HAND INTERMEDIATE HOUSING ASSEMBLY. See task REPLACE RIGHT-HAND INTERMEDIATE HOUSING ASSEMBLY, page 4-170.
- 17. INSTALL RIGHT-HAND OUTPUT HOUSING. See task REPLACE RIGHT-HAND OUTPUT HOUSING, page 4-270.



- 14. USING PLASTIC-FACED HAMMER, INSTALL FRICTION CLUTCH (3).
- 15. USING RETAINING-RING PLIERS, INSTALL RETAINING RING (4).

18. INSTALL CONTROLLER ASSEMBLY. See task REPLACE CONTROLLER ASSEMBLY, page 3-32.

END OF TASK

REPAIR FRICTION CLUTCH

DESCRIPTION

This task covers. Disassemble (page 4-211). Assemble (page 4-214).

INITIAL SETUP

Tools:

"C" clamp (2) - (Item 18, App C) General mechanic's tool kit: automotive - (Item 33, App C) Industrial goggles - (Item 39, App C) Inside/outside indicator caliper -(Item 41, App C) Micrometer caliper set - (Item 52, App C) Retaining-ring pliers - (Item 59, App C) Socket wrench attachment -(Item 79, App C) Socket wrench set - (Item 89, App C) Telescoping gage set - (Item 93, App C) Torque wrench - (Item 99, App C) Compressed air source, 30 psi (207 kPa) maximum Materials/Parts:

Transmission oil — (Item 12, App B) Preformed packing Friction clutch repair kit

Personnel Required:

Track Veh Rep 63H10

Equipment Conditions:

Friction clutch on workbench. See page 4-208.

DISASSEMBLE



- 1. REMOVE RETAINING RING (1).
 - a. Place two "C" clamps (2) on friction clutch (3) opposite each other.
 - b. Tighten two "C" clamps (2) evenly until pressure is relieved on retaining ring (1).
 - c. Using retaining-ring pliers, remove retaining ring (1).

CAUTION

Two "C" clamps are under spring pressure. Use care when removing "C" clamps. Failure to do so can result in loss of parts.

- REMOVE BACKUP PLATE (1), FOUR CLUTCH FRICTION PLATES (2), AND FOUR CLUTCH SEPARATOR PLATES (3).
 - a. Plates must be installed in same order as removed.
 - b. Loosen two "C" clamps (4) evenly.
 - c. Remove two "C" clamps (4).
 - Remove backup plate (1), four friction plates (2), and four separator plates (3).





3. REMOVE EIGHT SPRINGS (5).







Compressed air can injure you and others. Do not aim air at soldiers. Do not use more pressure than 20 psi (138 kPa). Always wear goggles.

- 4. SEPARATE THIRD RANGE CLUTCH PISTON (6) FROM HOUSING (7).
 - a. Remove piston (6) from housing (7)
 by applying air pressure to oil
 port (8) in bushing (9).
 - b. Remove and discard preformed packing (10).



5. REMOVE AND DISCARD PREFORMED PACKING (1) FROM HOUSING (2).



- 7. CLEAN FRICTION CLUTCH.
 - a. Clean housing (2) and hardware. See page 2-2.
- 8. INSPECT FRICTION CLUTCH.
 - a. Inspect housing (2) and hardware. See page 2-5.



- 6. INSPECT BEARING BALL SEAT (3).
 - a. Using 3/8-inch drive ratchet handle and 1/8-inch socket wrench attachment, remove machine thread plug (4).
 - b. Remove and discard preformed packing (5).
 - c. Remove bearing ball (6).
 - d. Inspect ball seat (3). Replace housing (2) if ball seat is damaged.



- 9. CHECK FOUR CLUTCH FRICTION PLATES (7).
 - a. Using micrometer caliper set, measure thickness at three places. Replace all eight plates if measurement of any plate (7) is less than 0.128 inch (3.25 mm).
 - b. Using flat surface and feeler gage, check plate (7) for warpage. Check inside and outside edges in three places.
 - c. Replace all eight plates if warpage of any plate (7) is greater than 0.010 inch (0.25 mm).



- 10. IF PLATES WERE NOT REPLACED, GO TO STEP 11. IF PLATES WERE REPLACED, GO TO STEP 12.
- 11. CHECK FOUR CLUTCH SEPARATOR PLATES (1).
 - a. Using flat surface and feeler gage, check plate (1) for warpage. Check inside and outside edges in three places.
 - Replace all eight plates if warpage of any plate (1) is greater than 0.010 inch (0.25 mm).



- 12. CHECK EIGHT SPRINGS (2).
- a. Using indicator caliper, measure free length of each spring (2).
- b. Replace spring (2) if free length is not 1.387-1.437 inches (35.23-36.50 mm).

ASSEMBLE



- 14. INSTALL PLUG (5) AND BALL (6).
 - a. Install ball (6).
 - b. Coat new preformed packing (7) with transmission oil.
 - c. Install packing (7) on plug (5).
 - d. Using 3/8-inch drive ratchet handle and 1/8-inch socket wrench attachment, install plug (5).
- USING 3/8-INCH DRIVE TORQUE WRENCH AND 1/8-INCH SOCKET WRENCH ATTACHMENT, TORQUE PLUG (5) TO 50-60 in-lb (58-69 cmkg).



13. CHECK HOUSING ASSEMBLY (3).

- a. Using micrometer caliper set and telescoping gage set, measure two diameters (4).
- Replace housing (3) if either diameter measures greater than 2.378 inches (60.40 mm).



- 16. INSTALL NEW PREFORMED PACKING (1) ON HOUSING (2).
 - a. Coat new preformed packing (1) with transmission oil.
 - b. Install packing (1) on housing (2).
 "V" groove on packing must be facing down.



- 17. INSTALL NEW PREFORMED PACKING (3).
 - a. Coat new preformed packing (3) with transmission oil.
 - b. Install packing (3) on piston (4), with "V" groove facing down.



- 18. INSTALL PISTON (4).
 - a. Aline pin (5) on Piston (4) with hole (6) in housing (2).
 - b. Press piston (4) into housing (2). Be sure piston is fully seated.

NOTE Clutch separator plates are stamped with part numbers and must be installed in a specific sequence for adjustments.

- 19. INSTALL FOUR CLUTCH FRICTION PLATES (1) AND FOUR CLUTCH SEPARATOR PLATES, ITEMS (2),(3),(4) AND (5).
 - a. Coat plates, items (1) thru (5) with transmission oil.
 - b. Install as follows:

Separator plate 11629076-2 (2)

Friction plate (1)

Separator plate 11629076-2 (3)

Friction plate (1)

Separator plate 11629076-1 (4)

Friction plate (1)

Separator plate 11629076-3 (5)

Friction plate (1)

c. Aline holes (6) in plates (1).





20. INSTALL EIGHT SPRINGS (7).

a. Install one spring (7) in center of each hole (6).



21. INSTALL BACKUP PLATE (8).

- a. Aline eight pins (9) with springs (7) so pins go inside springs when plate (8) is installed.
- b. Center eight pins (9) in eight springs (7).
- c. Install plate (8).



- 22. INSTALL RETAINING RING (1).
 - a. Place two "C" clamps (2) on clutch assembly (3) opposite each other.
 - b. Tighten two "C" clamps (2) evenly until retaining ring groove (4) can be seen.
 - c. Using retaining-ring pliers, install retaining ring (1).
 - d. Remove two "C" clamps (2).



- 23. CHECK CLEARANCE (5) IN FRICTION CLUTCH ASSEMBLY (3).
 - Measure clearance between clutch friction plate (6) and backup Plate (7) in three places.
 - b. If clearance (5) is 0.055 to 0.075 inch (1.40 to 1.90 mm), go to END OF TASK. If not, go to step 24.



24. OBTAIN DIMENSION A.

- a. Add three dimension obtained in step 23a.
- b. Divide results of step 24a by three.
- c. Record results as dimension A.



- 24.1 REMOVE RETAINING RING (1).
 - a. Place two "C" clamps (2) on clutch assembly (3) opposite each other.
 - b. Tighten two "C" clamps (2) evenly to relieve pressure on retaining ring (1).
 - c. Using retaining-ring pliers, remove retaining ring (1).

CAUTION

Two "C" clamps are under spring pressure. Use care when removing "C" clamps. Failure to do so can result in loss of parts.

- 25. REMOVE BACKUP PLATE (1) TWO CLUTCH FRICTION PLATES (2), AND TWO CLUTCH SEPARATOR PLATES (3).
 - a. Loosen two "C" clamps (4) evenly.
 - b. Remove two "C" clamps (4).
 - c. Remove backup plate (1), two friction plates (2) and two separator plates (3). Removed separator plates are 11629076-1 and 11629076-3.
 - d. Set separator plates (3) aside for reinstallation.



26. DELETED.

27. DELETED.
- 28. DELETED.
 - 29. SELECT NEW CLUTCH SEPARATOR PLATE (1) FROM REPAIR KIT.
 - a. If dimension A in step 24 is less than
 0.041 inch (1.04 mm), replace separator
 plate 11629076-3 with separator
 plate 11629076-1 from repair kit.
 - b. If dimension A in step 24 is less than 0.055 inch (1.39 mm), replace separator plate 11629076-3 with separator plate 11629076-2 from repair kit.
 - c. If dimension A in step 24 is greater than 0.075 inch (1.90 mm), replace separator plate 11629076-1 with separator plate 11629076-2 from repair kit.



- 30. INSTALL TWO NEW SEPARATOR PLATES (1) AND TWO FRICTION PLATES (2).
 - a. Install two new separator plates (1) and two friction plates (2) alternately, starting with a separator plate.

31. GOT TO STEP 21.



END OF TASK

Section VII. LEFT-HAND INTERMEDIATE HOUSING ASSEMBLY

TASK INDEX

Task	Page	Task	Page
Replace Left-Hand Intermediate Housing Assembly	. 4-220	Replace Left-Hand Single Disk Brake	.4-255
Repair Left-Hand Intermediate Housing Assembly	. 4-236	Repair Left-Hand Single Disk Brake	4-262
Repair Left-Hand Intermediate Mechanical Housing Inserts	. 4-253	Repair Left-Hand Single Disk Brake Housing Inserts	4-268

NOTE

REPLACE tasks can also be used to access another part. These tasks are identified by a box around the task title. For more information, see page xv.

REPLACE LEFT-HAND INTERMEDIATE HOUSING ASSEMBLY

DESCRIPTION

This task covers: Remove (page 4-220). Install (page 4-226).

INITIAL SETUP

Tools:

Crowfoot attachment - (Item 20, App C) Crowfoot attachment - (Item 21, App C) Eyebolt (2) — (Item 27, App C) General mechanic's tool kit: automotive — (Item 33, App C) Industrial goggles — (Item 39, App C) Micrometer caliper set —(Item 52, App C) Output holding fixture -.(Item 56, App C) Retaining-ring pliers —(Item 59, App C) Socket wrench adapter -(Item 75, App C) Socket wrench attachment -(Item 80, App C) Socket wrench set - (Item 89, App C) Torque wrench — (Item 99, App C) Torque wrench — (Item 100, App C) Wire-twister pliers — (Item 107, App C) Lifting device and chain with lift capability of at least 3000 lbs (1361 kg)

REMOVE

 REMOVE CONTROLLER ASSEMBLY. See task REPLACE CONTROLLER ASSEMBLY, page 3-32. REMOVE LEFT-HAND OUTPUT HOUSING. See task REPLACE LEFT-HAND OUTPUT HOUSING, page 4-314.

Cleaning solvent — (Item 1, App B) Lockwire — (Item 5, App B) Petrolatum — (Item 7, App B) Transmission oil – (Item 12, App B) Wiping rag – (Item 13, App B) Cross shaft shim kit Lock washer (8)

Preformed packing (2) Socket head cap screw (2) Transmission repair kit

Personnel Required:

Materials/Parts:

Track Veh Rep 63H10 Helper (H)

Equipment Conditions:

Transmission mounted on tip-over stand. See page 2-144.



Spur gear and bearing may have been removed. Keep it with this housing.

- 3. REMOVE SPINDLE ASSEMBLY (1) IF INSTALLED.
 - a. Remove two screws (2), washers (3), and sleeve spacers (4).
 - b. Rotate spindle cap (5) until it partly covers screw hole (6).
 - c. Using screwdriver in screw holes (6), pry up spindle cap (5).
 - d. Remove spindle assembly (1).

1 8

- 4. REMOVE AND DISCARD TWO PREFORMED PACKINGS (7).
- 5. INSPECT METAL SEAL RING (8).
 - a. Inspect ring (8) for damage. See page 2-5.
 - b. If ring (8) is damaged, go to step 6. If not, go to step 7.



- 6. REMOVE RING (8).
 - a. Squeeze ring (8) with fingers until hooks (9) release.
 - b. Spread open and remove ring (8). Discard ring.







WARNING Use care when removing retaining ring. Retaining ring can fly. Personnel can be injured. Always wear goggles.

- 7. REMOVE RETAINING RING (10) AND SHIM (11).
 - a. (H) Reach in through controller opening (12) and pry up cross shaft (13).
 - b. Using retaining-ring pliers, remove retaining ring (10).
 - c. Remove shim (11).



 B. DISCONNECT HOSE ASSEMBLY NUT (1) FROM HOSE TO BOSS ELBOW (2).



- 10. REMOVE FIVE SCREWS (8) FROM HOUSING ASSEMBLY (4).
 - a. Remove five screws (8) and lock washers (9). Discard lock washers.
- 11. REMOVE SCREW (10).
 - a. Remove screw (10) and lock washer (11), Discard lock washer.



NOTE Observe how the hose assembly is routed. It must be put back the same way.

- RELEASE HOSE ASSEMBLY (3) FROM LEFT-HAND INTERMEDIATE HOUSING ASSEMBLY (4).
 - a. Using wire-twister pliers, remove and discard lockwire (5) from two screws (6) and clamps (7).
 - b. Using 3/8-inch drive ratchet handle and 5/32-inch socket wrench attachment, remove two screws (6) and clamps (7). Discard screws.



- 12. REMOVE LIFTING EYE (12).
 - a. Remove two screws (13) and lock washers (14). Discard lock washers.
 - b. Remove lifting eye (12).



- 13. INSTALL TWO EYEBOLTS (1) IN TWO THREADED HOLES (2).
- 14. ATTACH AND SECURE LIFTING DEVICE (3) TO TWO EYEBOLTS (1).
- 15. LOOSEN HOUSING ASSEMBLY (4).
 - a. Use pry slot (5) to loosen housing assembly (4).

CAUTION

Cross shaft must slide free when removing housing assembly. Failure to do so can cause damage to equipment.

- 16. PARTIALLY RAISE HOUSING ASSEMBLY (4) TO FREE COMPONENTS.
 - a. (H) Feed hose assembly (6) through hole (7), Repairer lift housing assembly (4) evenly 1/4 inch at a time. Do not allow cross shaft (8) to stick in spur gear (9).
 - b. Inspect that spur gear cluster (10) is not stuck to housing assembly (4).
 - c. If spur gear cluster (10) is stuck to housing (4), remove it and place in positive clutch (11).



WARNING



Hanging loads could kill or injure you. Keep away from hanging loads and overhead equipment.

CAUTION

Hose assembly, must be fed through opening while lifting housing assembly to prevent damage to hose assembly.

Cross shaft must slide free when removing housing assembly. Failure to do so can cause damage to equipment.

- 17. EVENLY LIFT OFF HOUSING ASSEMBLY (1).
 - a. Place housing assembly (1) on workbench.







- 18. REMOVE AND DISCARD LEFT-HAND MAIN HOUSING GASKET (2).
- 19. REMOVE LIFTING DEVICE (3) AND TWO EYEBOLTS (4).



- 20. INSPECT MAIN HOUSING INSERTS. See page 2-5.
 - Repair inserts if damaged. See task REPAIR MAIN HOUSING INSERTS, page 4-150.
- 21. REMOVE SPUR GEAR CLUSTER (1) FROM POSITIVE CLUTCH (2). KEEP WITH HOUSING ASSEMBLY.
- 22. IF NO MORE WORK IS REQUIRED ON MAIN HOUSING ASSEMBLY OR TRANSMISSION HAS TO BE TURNED, GO TO STEP 23. IF MORE WORK IS REQUIRED, GO TO STEP 28.



24. REMOVE SECOND RANGE SPUR GEAR (4) WITH STRAIGHT SHAFT (5) AND THRUST WASHER BEARING (6). KEEP PARTS WITH HOUSING ASSEMBLY.



23. REMOVE POSITIVE CLUTCH (2), AND SPUR GEARSHAFT (3). KEEP WITH HOUSING ASSEMBLY.



- 25. INSPECT SPUR GEARSHAFT (3) AND THRUST WASHER (7) FOR DAMAGE. See page 2-5.
 - Replace spur gearshaft (3) if spur gearshaft or thrust washer (7) is damaged.
- 26. DELETED.
- 27. PLACE SPUR GEARSHAFT (3) WITH LEFT-HAND INTERMEDIATE HOUSING ASSEMBLY.



- 28. INSPECT CLUTCH DISK (1) FOR DAMAGE. See page 2-5.
 - a. If disk (1) is damaged, go to step 30. If not, go to step 29.

INSTALL

NOTE

When Installing parts with splines or gear teeth, make sure that mating parts mesh properly.

- 31. INSTALL SPUR GEAR (4) WITH STRAIGHT SHAFT (5) AND THRUST WASHER BEARING (6) IF REMOVED.
 - a. Install bearing (6). Two tabs on bearing go into two holes (7) in left-hand hydraulic assembly (8).
 - b. Install gear (4) with straight shaft (5).
 Gear goes all the way into differential carrier assembly (9).



- 29. CHECK CLEARANCE (2) OF CLUTCH DISK (1).
 - a. Measure clearance (2) between clutch disk (1) and four brake pads (3).
 - b. If clearance (2) is 0.021-0.060 inch (0.53-1.52 mm), go to step 31. If not, go to step 30.
- 30. REPLACE LEFT-HAND SINGLE DISK BRAKE, page 4-255.





- 32. INSTALL SPUR GEARSHAFT (1) IF REMOVED.
 - a. Aline gear teeth (2) of spur gearshaft (1) with teeth on differential carrier assembly (3).
 - b. Install spur gearshaft (1).



- 33. INSTALL POSITIVE CLUTCH (4) IF REMOVED.
 - a. Turn clutch (4) until planetary gears (5) mesh with ring gear (6) and spur gear (7). Clutch will slide into place.





WARNING

Solvent fumes can burn and could poison you. Read warning in the front of this manual.

- 34. CLEAN GASKET MOUNTING SUR-FACE (8) ON MAIN HOUSING (9).
 - a. Use wiping rag dampened with cleaning solvent.
- 35. INSTALL NEW GASKET (10).
 - a. Apply petrolatum to gasket mounting surface (8) on main housing (9).
 - b. Install new gasket (10) on main housing (9).



- 36. INSTALL SPUR GEAR CLUSTER (1) ON HOUSING ASSEMBLY (2).
 - a. Using output holding fixture (3), lock
 gear (1) to output bearing support (4).
 - b. Repairer and helper turn housing assembly (2) top side up.



- 37. INSTALL TWO EYEBOLTS (5) IN THREADED HOLES (6).
- ATTACH AND SECURE LIFTING DEVICE (7) TO TWO EYEBOLTS (5).





WARNING Hanging loads could kill or injure you. Keep away from hanging loads and overhead equipment.

39. USING LIFTING DEVICE (7) LIFT HOUSING ASSEMBLY (2).



WARNING



Solvent fumes can burn and could poison you. Read warning in the front of this manual.

- 40. CLEAN GASKET MOUNTING SUR-FACE (8) ON HOUSING ASSEMBLY (2).
 - a. Use wiping rag dampened with cleaning solvent.



CAUTION

All parts must mate. Do not allow kinking or bending of hose assembly. Equipment can be damaged.

Do not deform gasket with output holding fixture. Equipment can be damaged.

- 41. PARTIALLY LOWER HOUSING ASSEMBLY (1) TO ALINE COMPONENTS AND HOSE ASSEMBLY (2).
 - a. (H) Feed hose assembly (2) through hole (3). Hold hose assembly while lowering housing assembly (1).
 - b. Aline cross shaft (4) with splined hole in cross shaft spur gear (5).
 - c. Aline positive clutch (6) with spur gear cluster (7).



All parts must mate. Do not allow kinking or bending of hose assembly. Equipment can be damaged.

Do not deform gasket with output holding fixture. Equipment can be damaged.

- 42. WHILE ROTATING GEAR (5), LOWER HOUSING ASSEMBLY (1) 1/4 INCH AT A TIME UNTIL SPUR GEAR CLUSTER (7) MESHES WITH POSITIVE CLUTCH (6).
 - 43. LOWER HOUSING ASSEMBLY (1) 1/4 INCH AT A TIME UNTIL HOUSING ASSEMBLY IS 1/2 INCH FROM MAIN HOUSING (8). REMOVE FIXTURE (9).





- 44. LOWER HOUSING ASSEMBLY (1) ONTO MAIN HOUSING (2), ALINE TWO PINS (3) WITH PIN HOLES IN HOUSING (2).
- 45. ROTATE GEAR (4) TO FULLY SEAT HOUSING ASSEMBLY (1).



46. REMOVE LIFTING DEVICE (5) AND EYEBOLTS (6).



CAUTION Cross shaft slot must face controller opening. Failure to do so can cause damage to equipment.

- 47. POSITION CROSS SHAFT (7).
 - Position cross shaft (7) so that cross shaft slot (8) faces out when viewed through controller opening (9).



- 48. SECURE HOUSING ASSEMBLY (1).
 - a. Install five new lock washers (2) and 1 1/2-inch screws (3).
 - b. Install new lock washer (4) and 1 3/4-inch screw (5).



- 51. IF RING (9) WAS REMOVED, GO TO STEP 52. IF NOT, GO TO STEP 53.
- 52. INSTALL NEW RING (9).
 - a. Coat new ring (9) with petrolatum.
 - b. Install ring (9) on spindle assembly (10).
 - c. Hook ring (9) by squeezing together with fingers.



49. INSTALL LIFTING EYE (6).

- a. Install two new lock washers (7) and 2-inch screws (8).
- 50. USING 1/2-INCH DRIVE TORQUE WRENCH WITH ADAPTER AND 5/8-INCH CROWFOOT, TORQUE EIGHT SCREWS (3), (5), AND (8) TO 40-45 ft-lb (6 mkg).



- 53. INSTALL TWO NEW PREFORMED PACKINGS (11).
 - a. Coat two new preformed packings (11) with transmission oil.
 - b. Install two new packings (11) on spindle assembly (10).



CAUTION Do not force spindle assembly into brake. Metal seal ring can be damaged.

- 54. INSTALL SPINDLE ASSEMBLY (1).
 - a. Center ring (2) on spindle assembly (1).
 - b. Insert spindle assembly (1) into brake (3).
 - c. Aline screw holes in spindle plate (4) with screw holes in brake (3).



4-232 Change 3

CAUTION

Kinks or bends in hose assembly can cause damage to equipment.

Hose assembly must be routed in same way as in removal. Hose must be clear of sharp or moving objects. Hose assembly can be damaged.

- ¹57. INSTALL HOSE ASSEMBLY (1). See task INSTALL ELBOW (45° and 90°), page 2-179.
 - a. Install two clamps (2) and new screws (3).
 - b. Position hose assembly (1).
- 58. DELETED.
- 59. DELETED.
- USING 3/8-INCH DRIVE TORQUE WRENCH, AND 5/32-INCH HEX SOCKET WRENCH ATTACHMENT, TORQUE TWO SCREWS (3) TO 35-45 in-lb (40-52 cmkg).



- 61. USING WIRE-TWISTER PLIERS, INSTALL TWO NEW LOCKWIRES (4) IN SCREWS (3) AND AROUND CLAMPS (2).
- 62. IF RIGHT-HAND INTERMEDIATE HOUSING ASSEMBLY AND RIGHT-HAND OUTPUT HOUSING ARE INSTALLED, GO TO STEP 65. IF NOT, GO TO STEP 63.
- 63. INSTALL RIGHT-HAND INTERMEDIATE HOUSING ASSEMBLY. See task REPLACE RIGHT-HAND INTERMEDIATE HOUSING ASSEMBLY, page 4-170.
- 64. INSTALL RIGHT-HAND OUTPUT HOUSING. See task REPLACE RIGHT-HAND OUTPUT HOUSING, page 4-270.





WARNING

Use care when installing retaining ring. Retaining ring can fly. Personnel can be injured. Always wear goggles.

- 65. INSTALL SHIM (1) AND RETAINING RING (2).
 - a. (H) Reach in through controller opening (3) and pry up cross shaft (4).
 - b. Install shim (1).
 - c. Using retaining-ring pliers, install retaining ring (2).





- 66. MEASURE GAP BETWEEN RETAINING RING (2) AND SHIM (1).
 - a. (H) Pry up cross shaft (4) through controller opening (3).
 - b. Measure gap between retaining ring (2) and shim (1). Lower cross shaft (4).
 - c. If gap is 0.028-0.037 inch (0.71-0.94 mm), go to step 71. If not, go to step 67.

WARNING



Use care when removing retaining ring. Retaining ring can fly. Personnel can be injured. Always wear goggles.

- 67. REMOVE RETAINING RING (1).
 - a. (H) Pry up cross shaft (2) through controller opening (3).
 - b. Using retaining-ring pliers, remove retaining ring (1).





- 68. SELECT NEW SHIM (4) FROM CROSS SHAFT SHIM KIT.
 - a. Using micrometer caliper set, select new shim (4) from shim kit that will give a gap of 0.028-0.037 inch (0.71-0.94 mm).

69. INSTALL NEW SHIM (4).



70. INSTALL RETAINING RING (1).

- a. (H) Reach in through controller opening(3) and pry up cross shaft (2).
- b. Using retaining-ring pliers, install retaining ring (1).
- c. Go to step 66.
- 71. INSTALL LEFT-HAND OUTPUT HOUSING. See task REPLACE LEFT-HAND OUTPUT HOUSING, page 4-314.
- 72. INSTALL CONTROLLER ASSEMBLY. See task REPLACE CONTROLLER ASSEMBLY, page 3-32.

REPAIR LEFT-HAND INTERMEDIATE HOUSING ASSEMBLY

DESCRIPTION

This task covers: Disassemble (page 4-236). Assemble (page 4-248).

INITIAL SETUP

Tools:

Arbor press – (Item 3, App C) Bearing installer — (Item 6, App C) Bearing installer — (Item 7, App C) Bearing installer — (Item 8, App C) Bearing installer — (Item 10, App C) Bearing installer- (Item 14A, App C) General mechanic's tool kit: automotive - (Item 33, App C) Inserted hammer face holder -(Item 39A, App C) Inserted hammer face - (Item 39B, App C) Inserted hammer face - (Item 39C, App C) Inside/outside indicator caliper -(Item 41, App C) Mechanical puller kit — (Item 49, App C) Micrometer caliper set - (Item 52, App C) Micrometer depth gage — (Item 54, App C) Retaining-ring pliers — (Item 59, App C) Retaining-ring pliers — (Item 61, App C) Socket wrench attachment -(Item 79, App C) Socket wrench attachment -(Item 81, App C) Socket wrench set - (Item 87, App C) Socket wrench set - (Item 89, App C)

Tools: (cont)

Telescoping gage set — (Item 93, App C) Torque wrench — (Item 99, App C) Torque wrench — (Item 100, App C)

Materials/Parts:

Engine oil – (Item 12, App B) Wood blocks (2) — (Item 3, App D) Disk brake parts kit Preformed packing (2) Preformed packing (2) Oil lube gasket

Personnel Required:

Track Veh Rep 63H10 Helper (H)

References:

TM 9-214

Equipment Conditions:

Left-hand intermediate housing assembly on workbench. See page 4-220.

DISASSEMBLE

- 1. REMOVE LEFT-HAND SINGLE DISK BRAKE. See task REPLACE LEFT-HAND SINGLE DISK BRAKE, page 4-255.
- 2. REMOVE SPUR GEAR (1).

a. Lift off gear (1).



- 3. INSPECT GEAR (1) AND BALL BEARING (2).
 - a. Inspect gear (1) for damage. See page 2-6.
 - b. If gear (1) is not damaged, go to step 4.
 - c. If gear (1) is damaged, replace gear and bearing (2) and go to step 6.4.
- 4. INSPECT BEARING (2).
 - a. Inspect bearing (2) for damage. See TM 9-214.
 - b. If bearing (2) is damaged, go to step 5.
 - c. If bearing (2) is not damaged, go to step 6.4.



WARNING Retaining ring is installed under high tension. Use care when removing and installing retaining ring. Personnel can be injured. Always wear goggles.

- 5. REMOVE BEARING (2).
 - a. Using retaining ring pliers (Item 59), remove retaining ring (3) from gear (1).
 - b. Remove end plate (4) and bearing (2). Discard end plate and bearing.
- 6. REMOVE BEARING INNER RACE (5) FROM SPUR GEAR (1).
 - a. Using two pry bars, slowly pry off bearing inner race (5). Discard bearing inner race.





4-238 Change 4



- 7. CHECK DISK (1).
 - a. Using micrometer caliper set, measure thickness of disk (1) in three places.
 - b. Replace disk (1) if thickness is less than 0.150 inch (3.81 mm).
 - c. Using flat surface and feeler gage, check disk (1) for warpage. Check inside and outside edges in three places.
 - d. Replace disk (1) if warpage is greater than 0.010 inch (0.25 mm).



REMOVE CROSS SHAFT SPUR GEAR (2).
 a. Using pry bar, pry off gear (2).



- 9. INSPECT BALL BEARING (3).
 - a. Turn gear (2) over.
 - b. Inspect ball bearing (3) for damage. See TM 9-214.
 - c. If bearing (3) is damaged, go to step 10. If not, go to step 12.



- 10. REMOVE AND DISCARD BALL BEARING (3).
 - a. Using screwdriver, remove retaining ring (4).
 - b. Using drive punch, tap out and discard bearing (3).





14. INSPECT ROLLER BEARING (5).

- a. Inspect bearing (5) in spur gear cluster (4) for damage. See TM 9-214.
- b. If bearing (5) is damaged, go to step 15. If not, go to step 17.
- 15. REMOVE AND DISCARD BEARING (5).
 - a. Using screwdriver, remove retaining ring (6), thrust washer bearing (7), and bearing (5). Discard bearing.
 - b. Remove second thrust washer bearing (7) and second retaining ring (6).
- GO TO NEXT PAGE



- 16. CHECK GEAR CLUSTER (1).
 - a. Using telescoping gage set and micrometer caliper set, measure diameter of hole (2).
 - Replace gear cluster (1) if measurement is greater than 3.3778 inches (85.796 mm), Go to step 21. If not, go to step 17.



- 17. TURN GEAR CLUSTER (1) OVER.
- 18. INSPECT BALL BEARING (3).
 - a. Inspect bearing (3) for damage. See TM 9-214.
 - b. If bearing (3) is damaged, go to step 19. If not, go to step 21.



NOTE

Some gear clusters may have access holes. If access holes are present, bearing may be removed using drive punch from opposite side of gear cluster.

- 19. REMOVE AND DISCARD BEARING (3).
 - a. Using retaining-ring pliers (Item 61), remove retaining ring (4).
 - b. Using drive punch, tap out and discard bearing (3).



20. CHECK GEAR CLUSTER (1)

- a. Using telescoping gage set and micrometer caliper set, measure inside diameter of hole (5).
- b. Replace gear cluster (1) if measurement is greater than 5.1177 inches (130.000 mm).



- 21. REPAIRER AND HELPER TURN HOUSING (1) OVER.
- 22. REMOVE SPUR GEARSHAFT (2).
 - a. Using pry bar, pry out gearshaft (2).



- 23. INSPECT RETAINING RING (3).
 - a. Inspect retaining ring (3) for damage. See page 2-5.
 - b. If retaining ring (3) is damaged, go to step 24. If not, go to step 25.
- 24. USING RETAINING-RING PLIERS (ITEM 59), REMOVE AND DISCARD RETAINING RING (3).



NOTE

Ball bearings might not come out with spur gearshaft. One bearing may stay in intermediate housing, the other bearing may stay in single disk brake.

- 25. INSPECT TWO BALL BEARINGS (4).
 - a. Inspect bearings (4) on each end of gearshaft (2) for damage. See TM 9-214.
 - b. If either bearing (4) is damaged, go to step 26. If not, go to step 28.



26. REMOVE DAMAGED BEARING(S) (4).

a. Using mechanical puller kit, remove damaged bearing(s) (4). Discard bearings.



- 27. CHECK GEARSHAFT (1).
 - a. Using micrometer caliper set, measure outside diameters (2), and (3).
 - b. Replace gearshaft (1) if either measurement is less than 2.9524 inches, (74.991 mm).



- 28. REPAIRER AND HELPER, TURN HOUSING (4) OVER.
- 29. REMOVE SPUR GEAR (5).
 - a. Using screwdriver, remove interlocking retaining ring (6).
 - b. Using pry bar, remove gear (5).



- 30. INSPECT BALL BEARING (7).
 - a. Inspect bearing (7) for damage. See TM 9-214.
 - b. If bearing (7) is damaged, go to step 31. If not, go to step 33.



- 31. REMOVE BEARING (7).
 - a. Using screwdriver, remove retaining ring (8).
 - b. Using hammer and punch, remove and discard bearing (7).



- 32. CHECK SPUR GEAR (1)
 - a. Using telescoping gage set and micrometer caliper set, measure inside diameter (2).
 - Replace gear (1) if measurement is greater than 5.1177 inches (130.000 mm).



- 33. REMOVE SPUR GEAR (3).
 - a. Using retaining-ring pliers (Item 59). remove retaining ring (4).
 - b. Remove gear (3).
 - c. Remove end plate (5).



- 34. REMOVE SHAFT SHOULDER (6) FROM SPUR GEAR (3)
 - a. Remove shaft shoulder (6) from spur gear (3).
 - b. Inspect bearing (7) for damage. See TM 9-214.
 - c. If bearing (7) is damaged, go to step 35. If not, go to step 37.



- 35. REMOVE BEARING (7).
 - a. Using screwdriver, remove two retaining rings (8).
 - b. Using arbor press and bearing installer (Item 8), press out and discard bearing (7).



36. CHECK GEAR (1).

- a. Using telescoping gage set and micrometer caliper set, measure inside diameter (2).
- Replace gear (1) if measurement is greater than 5.9051 inches (150.000 mm).



- 37. REMOVE OIL LUBE BLOCK (3) AND GASKET (4).
 - a. Remove two screws (5) and washers (6).
 - b. Remove lube block (3).
 - c. Remove and discard gasket (4).



- 38. INSPECT LUBE BLOCK (3).
 - a. Inspect lube block bores (7) and (8) for chips and dirt.
 - b. If bores (7) or (8) are plugged, clean them. See page 2-2.



- 39. REPAIRER AND HELPER TURN HOUSING (9) OVER.
- 40. INSPECT FOUR BRAKE PADS (10).
 - a. Inspect four pads (10) for damage. See page 2-5.
 - b. If pads (10) are not damaged, go to step 41. If any pad is damaged, go to step 42.



- 41. CHECK FOUR PADS (1).
 - a. Using depth gage measure height of four pads (1).
 - b. If any pad measures less than
 0.644 inch (16.36 mm), go to step 42.
 If each pad (1) measures 0.644 inch (16.36 mm) or more, go to step 44.



- 44. REPAIRER AND HELPER, TURN HOUSING (2) OVER AND PLACE ON TWO WOOD BLOCKS.
- 45. REMOVE TWO MACHINE THREAD PLUGS (5).
 - a. Using 3/8-inch drive ratchet handle and 3/16-inch socket wrench attachment, remove two plugs (5).
 - b. Remove and discard two preformed packings (6).



- REPAIRER AND HELPER TURN HOUSING (2) OVER AND PLACE ON TWO WOOD BLOCKS.
- 43. REMOVE FOUR PADS (1).
 - a. (H) Using I-inch ratchet handle and 1 3/4-inch socket, hold pads (1). Repairer, remove four screws (3). and washers (4).
 - b. Remove four pads (1) from underside of housing (2). Discard four pads.
 - c. Go to step 45.



- 46. REMOVE TWO MACHINE THREAD PLUGS (7).
 - a. Using 3/8-inch drive ratchet handle and 1/8-inch socket wrench attachment, remove two plugs (7).
 - b. Remove and discard two preformed packings (8).



47. INSPECT WIRE FABRIC (1).

- a. Inspect fabric (1) for dirt. If fabric is plugged, clean it. See page 2-2.
- b. Inspect fabric (1) for loose or bent wires.
- c. If fabric (1) is damaged, housing (2) must be replaced. Go to step 55. If fabric is not damaged, go to step 48.



- 49. CHECK MECHANICAL HOUSING (4).
 - a. Using micrometer caliper set, measure outside diameter of mechanical housing (4).
 - b. If measurement is less than
 4.3288 inches (109.952 mm), go to step 55. If not, go to step 50.



- 48. CHECK OUTPUT BEARING SUPPORT (3).
 - a. Using micrometer caliper set, measure outside diameter of bearing support (3).
 - b. If measurement is less than
 3.3443 inches (84.945 mm), go to step 55. if not, go to step 49.



- 50. CHECK MECHANICAL HOUSING (5).
 - a. Using micrometer caliper set, measure two outside diameters (6) and one outside diameter (7) on mechanical housing (5).
 - b. If either measurement (6) is less than 2.9990 inches (76.175 mm), go to step 55. If not, go to step 50c.
 - c. If measurement (7) is less than 3.3445 inches (84.950 mm), go to step 55. If not, go to step 51.



- 51. REPAIRER AND HELPER, TURN HOUSING (1) OVER.
- 52. CHECK MECHANICAL HOUSING (2).
 - a. Using micrometer caliper set, measure outside diameter of mechanical housing (2).
 - b. If measurement is less than 3.1478 inches (79.954 mm), go to step 55. If not, go to step 53.



- 54. CHECK BEARING BORE (5).
 - a. Using telescoping gage set and micrometer caliper set, measure inside diameter of bore (5).
 - b. If measurement is greater than
 4.5290 inches (115.037 mm), go to
 step 55. If not, go to step 56.



- 53. IF BEARING (3) WAS REMOVED, CHECK BORE (4).
 - a. Using telescoping gage set and micrometer caliper set, measure inside diameter of bore (4).
 - b. If measurement is greater than
 5.9070 inches (150.038 mm), go to step 55. If not, go to step 54.
- 55. REPLACE LEFT-HAND INTERMEDIATE HOUSING. RECORD FAILURE ON DA FORM 2407 AND RETURN DEFECTIVE HOUSING TO DEPOT. GO TO STEP 58.
- 56. CLEAN LEFT-HAND INTERMEDIATE HOUSING.
 - a. Clean housing and piece parts. See page 2-2.
- 57. INSPECT LEFT-HAND INTERMEDIATE HOUSING.
 - a. Inspect housing, piece parts and inserts. See page 2-5.
 - Repair inserts if damaged. See task REPAIR LEFT-HAND iNTERMEDIATE MECHANICAL HOUSING INSERTS, page 4-253.



- 58. REPAIRER AND HELPER TURN HOUSING (1) OVER AND PLACE ON TWO WOOD BLOCKS.
- 59. INSTALL TWO PLUGS (2).
 - a. Coat two new preformed packings (3) with transmission oil. Install packings on two plugs (2).
 - b. Install two plugs (2).
- 60. USING 3/8-INCH DRIVE TORQUE WRENCH AND 1/8-INCH SOCKET WRENCH ATTACHMENT, TORQUE TWO PLUGS (2) TO 75-85 in-lb (86-98 cmkg).



- 61. INSTALL TWO PLUGS (4).
 - a. Coat two new preformed packings (5) with transmission oil. install packings on two plugs (4).
 - b. Install two plugs (4).
- USING 3/8-INCH DRIVE TORQUE WRENCH AND 3/16-INCH SOCKET WRENCH ATTACHMENT, TORQUE TWO PLUGS (4) TO 110-120 in-lb (127-138 cmkg).

- 63. INSTALL FOUR NEW PADS (6).
 - a. If pads (6) were discarded, replace with new pads. If pads were not discarded, go to step 65.
 - b. Position four pads (6) from underside of housing (1).
 Rotate pads until hole in pad alines with screw hole in housing.
 - c. (H) Using 1-inch ratchet handle and 1 3/4-inch socket, hold pads (6). Install four washers (7) and screws (8).
- 64. USING 1/2-INCH DRIVE TORQUE WRENCH, TORQUE FOUR SCREWS (8) TO 40-45 ft-lb (6 mkg).





- 65. INSTALL LUBE BLOCK (1).
 - a. Position new gasket (2) and lube block (1),
 - b. Install two washers (3) and screws (4).
- 66. USING 1/2-INCH DRIVE TORQUE WRENCH, TORQUE TWO SCREWS (4) TO 10-12 ft-lb (1-2 mkg).



CAUTION Beveled side of end plate must be installed toward housing. End plate must be installed by hand. Damage to equipment can occur.

68. INSTALL GEAR (7).

- a. Install end plate (8) with beveled side (9) toward housing.
- b. Install gear (7).



67. INSTALL ROLLER BEARING (5).

- a. Using screwdriver, install retaining ring (6) in gear (7).
- b. Using arbor press and bearing installer (Item 8), press bearing (5) against ring (6).
- c. Using screwdriver, install second retaining ring (6).



CAUTION Shaft shoulder must be installed by hand. Damage to equipment can occur.

69. INSTALL SHAFT SHOULDER (10).

- a. Install shaft shoulder (10).
- b. Using retaining-ring pliers (Item 59), install retaining ring (11).



- 72. INSTALL NEW BEARING (5) IN GEAR (6).
 - a. If bearing (5) was removed, go to step 72b. If not, go to step 73.
 - b. Using arbor press and bearing installer (Item 6), press bearing (5) into gear (6).
 - c. Using screwdriver, install retaining ring (7) in groove (8).



- 71. INSTALL SPUR GEAR (2).
 - a. Install gear (2).
 - b. Using slip-joint pliers, install interlocking retaining ring (4).



- 73. REPAIRER AND HELPER, TURN HOUSING (9) OVER.
- 74. INSTALL GEAR (6).
 - a. Using plastic-faced hammer, tap gear (6) onto mechanical housing (10).



- 75. INSTALL TWO NEW BEARINGS (1) ON GEARSHAFT (2).
 - a. If either bearing (1) was removed, go to step 75b. If not, go to step 76.
 - b. Using arbor press and bearing installer (Item 7), press either bearing(s) (1) onto gearshaft (2).



- 76. INSTALL RETAINING RING (3), IF REMOVED.
 - a. Using retaining-ring pliers (Item 59), install retaining ring (3) on gearshatt (2).
- 77. REPAIRER AND HELPER, PLACE HOUSING (4) ON TWO WOOD BLOCKS.
- 78. INSTALL GEARSHAFT (2).
 - a. Using plastic-faced hammer, tap gearshaft (2) into housing (4).

- 79. INSTALL BEARING INNER RACE (5) IF REMOVED.
 - a. Place bearing inner race (5) on gear hub (6) with thick wall portion of race facing gear (7).
 - b. Use bearing installer (Item 14A), press bearing inner race (5) onto gear hub (6).




WARNING

Retaining ring is installed under high tension. Use care when removing and installing retaining ring. Personnel can be injured. Always wear goggles.

CAUTION

Beveled side of end plate must be installed away from spur gear. End plate must be installed by hand. Damage to equipment can occur.

80. INSTALL BEARING (1) IF REMOVED.

- a. Install bearing (1) and end plate (2) on spur gear (3). Be sure end plate is installed with bevel side up.
- b. Using retaining ring pliers (Item 59), install retaining ring (4) in groove (5).





81. INSTALL CLUTCH DISK (6) ON GEAR (7).



- 82. INSTALL NEW BEARING (8).
 - a. If bearing (8) was removed, go to step 82b. If not, go to step 83.
 - b. Using arbor press and bearing installer (Item 10), press bearing (8) into gear cluster (9).
 - c. Using retaining-ring pliers (Item 61), install retaining ring (10).

NOTE

This gear cluster is installed when intermediate housing is installed on transmission housing.

- 83. TURN GEAR CLUSTER (1) OVER.
- 84. INSTALL NEW BEARING (2).
 - a. If bearing (2) was removed, go to step 84b. If not, go to step 85.
 - b. Using screwdriver, install retaining ring (3) and thrust washer bearing (4).
 - c. Install bearing (2).
 - d. Using screwdriver, install second thrust washer bearing (4) and second retaining ring (3).
- INSTALL LEFT-HAND SINGLE DISK BRAKE. See task REPLACE LEFT-HAND SINGLE DISK BRAKE. page 4-255.



END OF TASK

REPAIR LEFT-HAND INTERMEDIATE MECHANICAL HOUSING INSERTS

DESCRIPTION

This task gives the location and size of inserts used in the left-hand intermediate mechanical housing. Part or item numbers of tools, kits, and inserts, and working dimensions are given below. For procedures to remove, repair, and install inserts, refer to Replace Inserts. See page 2-171.

INITIAL SETUP

Tools:

General mechanic's tool kit: automotive — (Item 33, App C) Industrial goggles — (Item 39, App C) Inside/outside indicator caliper — (Item 41, App C) Portable electric drill – (Item 58, App C) Screw threading set – (Item 65, App C) Socket wrench set – (Item 88, App C) Socket wrench set – (Item 89, App C) Transmission insert repair kit — (Item 103, App C) Compressed air source, 30 psi (207 kPa) maximum

Materials/Parts:

Sealant compound — (item 11, App B) Transmission oil — (Item 12, App B)

Personnel Required:

Track Veh Rep 63H10

Equipment Conditions:

Left-hand intermediate mechanical housing on workbench. See page 4-236.



	STANDARD	AND OV	ERSIZE	INSER	T REPLA	CEMENT INF	ORMATI	ON
Index No.	Insert No. <u>STANDARD</u> OVERSIZE	Removal Tool No.	Step Drill No.	Thread Cutting Tap Tool No.	Swage Tool No. With Swage Tool Stop No.	Counter- bore Depth	Drive Wrench No.	Installa- tion Depth Below Surface
1	M45932/1-37L Sr628L	SR62R		SR62T	RZA12788-7 RZA12656-7	.181191 in. (4.60-4.85 mm)	SR62WA	.045055 in. (1.14-1.40 mm)
	TO BE CHANGED AT DEPOT (NO OVERSIZE AVAILABLE)							
2	M45932/1-28 SR434	SR43R		SR43T	RZA12788-5 RZA12656-5	.138148 in. (3.51-3.76 mm)	SR43W4A	.045055 in. (1.14-1.40 mm)
	M45932/3-28 SRW434	SRW43R	SRW43D	SRW43T	RZA12789-5 RZA12791-5	.138148 in. (3.51-3.76 mm)	SR43W4A	.045055 in. (1.14-1.40 mm)
3	M45932/1-9L SR192L	SR19R		SR19T	RZA12788-1 RZA12656-1	.082092 in. (2.08-2.34 mm)	SR19WA	.0203 in. (.5176 mm)
	M45932/3-9L SRW192L	SRW19R	SRW19D	SRW19T	RZA12789-1 RZA12791-1	.082092 in. (2.08-2.34 mm)	SR19WA	.0203 in. (.5176 mm)
4	TO BE CHANGED AT DEPOT							
5	TO BE CHANGED AT DEPOT							
6	M45932/1-13L SR258L	SR25R		SR25T	RZA12788-2 RZA12656-2	.082092 in. (2.08-2.34 mm)	SR25WA	.0203 in. (.5176 mm)
	M45932/3-13L SRW258L	SRW25R	SRW25D	SRW25T	RZA12789-2 RZA12791-2	.082092 in. (2.08-2.34 mm)	SR25WA	.0203 in. (.5176 mm)

END OF TASK

REPLACE LEFT-HAND SINGLE DISK BRAKE

DESCRIPTION

This task covers: Remove (page 4-255). Install (page 4-259).

INITIAL SETUP

Tools:

Crowfoot attachment — (Item 20, App C) General mechanic's tool kit: automotive — (Item 33, App C) Micrometer depth gage — (Item 54, App C) Torque wrench – (Item 99, App C) Torque wrench – (Item 100, App C)

Materials/Parts:

Sealant compound - (Item 11, App B)

Materials/Parts: (cont)

Transmission oil — (Item 12, App B) Preformed packing (2) Preformed packing Self-locking bolt (6)

Personnel Required:

Track Veh Rep 63H10

Equipment Conditions:

Transmission mounted on tip-over stand. See page 2-144.



- 1. REMOVE LEFT-HAND OUTPUT HOUSING. See task REPLACE LEFT-HAND OUTPUT HOUSING, page 4-314.
- 2. DISCONNECT HOSE ASSEMBLY (1) FROM HOSE TO BOSS ELBOW (2).
 - a. Unscrew fitting (3) on hose assembly (1).



- 3. INSPECT ELBOW (2).
 - a. Inspect elbow (2) for damage. See page 2-5.
 - b. If elbow (2) is damaged or if single disk brake (4) is to be replaced, go to step 4. If elbow is not damaged and brake is not to be replaced, go to step 5.





- 9. INSPECT SPINDLE ASSEMBLY (1).
 - a. Inspect spindle assembly (1). See page 2-5.
 - b. Replace spindle assembly (1) if damaged.



- 10. CHECK CLEARANCE (2) OF CLUTCH DISK (3).
 - a. Measure clearance (2) between clutch disk (3) and four brake pads (4).
 - b. If clearance (2) is 0.021-0.060 inch (0.53-1.52 mm), go to step 14. If not, go to step 11.

CAUTION

Do not pry against clutch disk. Damage to equipment can occur.

- 11. REMOVE BRAKE (5).
 - Remove six self-locking bolts (6), washers (7), and oil baffle (8). Discard bolts.
 - b. Using pry bar, pry off brake (5).
- 12. REPAIR LEFT-HAND SINGLE DISK BRAKE, page 4-262.
- 13. GO TO STEP 16.





CAUTION Do not pry against clutch disk. Damage to equipment can occur.

- 14. REMOVE BRAKE (1).
 - Remove six self-locking bolts (2), washers (3), and oil baffle (4). Discard bolts.
 - b. Using pry bar, pry off brake (1).



16. INSPECT CLUTCH DISK (7) ON SPUR GEARSHAFT (8).

- a. Remove disk (7) and inspect both sides for damage. See page 2-5.
- b. If disk (7) is damaged, replace it and go to step 17. If not, go to step 16.1.



- 15. INSPECT FOUR PADS (5) ON PISTON ASSEMBLIES (6).
 - a. Inspect four pads (5) for damage. See page 2-5.
 - b. If pads (5) are not damaged, go to step 16. If any pad is damaged, replace all piston assemblies (6), See task REPAIR LEFT-HAND SINGLE DISK BRAKE, page 4-262.



16.1 CHECK DISK (7).

- a. Using micrometer caliper set, measure thickness of disk (7) in three places.
- b. Replace disk (7) if thickness is less than 0.150 inch (3.81 mm).
- c. Using flat surface and feeler gage, check disk (7) for warpage. Check inside and outside edges in three places.
- d. Replace disk (7) if warpage is greater than 0.010 inch (0.25 mm).

CAUTION

Do not install self-locking bolts without sealing compound. Damage to equipment can occur.

- 24. INSTALL BRAKE (5) AND OIL BAFFLE (6).
 - a. Coat inside of bearing bore (7) with transmission oil.
 - b. Aline brake (5) with two pins (8). Install brake until fully seated.
 - c. Aline oil baffle (6) over brake mounting holes.

- d. Coat threads of six new self-locking bolts (9) with sealant compound.
- e. Secure brake (5) and baffle (6) with six washers (10) and bolts (9).
- USING 1/2-INCH DRIVE TORQUE WRENCH, TORQUE SIX BOLTS (9) TO 150-160 ft-lb (21-22 mkg).





NOTE

Remaining steps will install hardware that will prevent completion of an inspection tree.

33. IF YOU ARE RETURNING TO AN INSPECTION TREE, GO TO END OF TASK. IF NOT, GO TO STEP 34.

CAUTION

Do not force spindle assembly into brake assembly. Metal seal ring can be damaged.

- 34. INSTALL SPINDLE ASSEMBLY (1).
 - a. Coat ring (2) with petrolatum.
 - b. Center ring (2) on spindle assembly (1).
 - c. Insert spindle assembly (1) into brake (3).
 - d. Aline screw holes in spindle plate (4) with screw holes in brake (3).



- 35. SECURE SPINDLE ASSEMBLY (1).
 - a. Install two spacers (5) in two holes in spindle plate (4).
 - b. Install two washers (6) and screws (7) and tighten evenly.
- USING 1/2-INCH DRIVE TORQUE WRENCH, TORQUE TWO SCREWS (7) TO 10-12 ft-lb (1-2 mkg).
- 37. INSTALL LEFT-HAND OUTPUT HOUSING. See task REPLACE LEFT-HAND OUTPUT HOUSING, page 4-314.



REPAIR LEFT-HAND SINGLE DISK BRAKE

DESCRIPTION

This task covers: Disassemble (page 4-262). Assemble (page 4-265).

INITIAL SETUP

Tools:

General mechanic's tool kit: automotive — (Item 33, App C) Inside/outside indicator caliper — (Item 41, App C) Micrometer caliper set — (Item 52, App C) Socket wrench attachment — (Item 79, App C) Socket wrench attachment — (Item 81, App C) Socket wrench set – (Item 89, App C) Telescoping gage set – (Item 93, App C) Torque wrench (Item 99, App C) Materials/Parts:

Transmission oil – (Item 12, App B) Disk brake parts kit

Personnel Required:

Track Veh Rep 63H10

Equipment Conditions:

Left-hand single disk brake on workbench. See page 4-255.



Do not lose parts when removing piston retaining pin.

- 1. REMOVE SPRING (1).
 - a. Using 9/16-inch open end wrench, press shaft collar (2) and spring (1)
 - b. Remove pin (3) from brake piston rod (4).
 - c. Slowly release pressure on spring (1) Remove collar (2) and spring.



2. REMOVE PISTON ASSEMBLY (5) WITH ROD (4).



- 3. REMOVE PISTON ASSEMBLY (1) FROM ROD (2)
 - Remove retaining ring (3) from groove (4) in piston assembly (1).
 Discard retaining ring.
 - b. Remove and discard piston assembly (1).



- 5. CHECK ROD (2).
 - a. Using micrometer caliper set, measure diameter of rod (2) in two places.
 - b. Replace rod (2) if either measurement is less than 0.418 inch (10.62 mm).
 - c. Replace rod (2) if scored.
- REPEAT STEPS 1 THROUGH 5 FOR REMAINING THREE PISTON ASSEMBLIES.



4. REMOVE AND DISCARD PACKING RETAINER (5) AND PREFORMED PACKING (6) FROM ROD (2).



- 7. REMOVE THREE MACHINE THREAD PLUGS (7).
 - a. Using 3/8-inch drive ratchet handle and 3/16-inch socket wrench attachment, remove three plugs (7).
 - b. Remove and discard three preformed packings (8).



- 8. REMOVE MACHINE THREAD PLUG (1).
 - a. Using 3/8-inch drive ratchet handle and 1/8-inch socket wrench attachment, remove plug (1).
 - b. Remove and discard preformed packing (2).



10. CHECK BEARING BORE (5).

- a. Using indicator caliper, measure bearing bore (5).
- b. Replace left-hand brake assembly (6) if bearing bore (5) is greater than 4.529 inches (115.04 mm) in diameter. Go to step 14.



- 9. REMOVE HOSE TO BOSS ELBOW (3) IF ATTACHED.
 - a. Unscrew elbow (3).
 - b. Remove and discard preformed packing (4).



- 11. CHECK PISTON BORES (7)
 - a. Using telescoping gage set and micrometer caliper set, measure four piston bores (7).
 - b. Replace left-hand brake assembly (6 if any piston bore (7) is greater than 2.122 inches (53.90 mm) in diameter. Go to step 14.

- 12. CLEAN LEFT-HAND SINGLE DISK BRAKE.
 - a. Clean assembly and hardware. See page 2-2.
- 13. INSPECT LEFT-HAND SINGLE DISK BRAKE.
 - a. Inspect assembly, piece parts, and inserts. See page 2-5.
 - Replace brake assembly if damaged. Record failure on DA FORM 2407 and return defective brake assembly to depot. Go to step 14.
 - c. Repair inserts if damaged. See task REPAIR LEFT-HAND SINGLE DISK BRAKE HOUSING INSERTS, page 4-268.



16. INSTALL PLUG (3).

- a. Coat new preformed packing (4) with transmission oil.
- b. Install packing (4) on plug (3).
- c. Using 3/8-inch drive ratchet handle and 1/8-inch socket wrench attachment, install plug (3).
- 17. USING 3/8-INCH DRIVE TORQUE WRENCH AND 1/8-INCH SOCKET WRENCH ATTACHMENT, TORQUE PLUG (3) TO 75-85 in-lb (86-98 cmkg).



- 14. INSTALL THREE PLUGS (1).
 - a. Coat three new preformed packings (2) with transmission oil.
 - b. Install packing (2) on each of three plugs (1).
 - c. Using 3/8-inch drive ratchet handle and 3/16-inch socket wrench attachment, install three plugs (1).
- 15. USING 3/8-INCH DRIVE TORQUE WRENCH AND 3/16-INCH SOCKET WRENCH ATTACHMENT, TORQUE THREE PLUGS (1) TO 110-120 in-lb (127-138 cmkg).



CAUTION

Packing retainer must be installed toward narrow end of rod. Damage to equipment can occur.

- INSTALL NEW PREFORMED PACKING (5) AND NEW PACKING RETAINER (6) ON ROD (7).
 - a. Coat new packing (5) with transmission oil.
 - b. Install packing (5) and new packing retainer (6) on rod (7).



CAUTION Packing retainer must be installed toward pad end of piston assembly. Damage to equipment can occur.

- 19. INSTALL NEW PACKING RETAINER (1) AND NEW PREFORMED PACKING (2) ON NEW PISTON ASSEMBLY (3).
 - a. Coat new packing (2) with transmission oil.
 - b. Place new packing retainer (1) and packing (2) on new piston.



22. INSTALL PISTON ASSEMBLY (3) IN BRAKE HOUSING (7).

- a. Coat piston assembly (3) with transmission oil.
- b. Press piston assembly (3) in brake housing (7).



- 20. INSTALL ROD (4) IN PISTON ASSEMBLY (3).
 - a. Install rod (4) in piston assembly (3).
 Press new retaining ring (5) into groove (6).
- 21. REPEAT STEPS 18, 19, AND 20 FOR REMAINING THREE RODS (4) AND PISTON ASSEMBLIES (3).



- 23. INSTALL AND SECURE SPRING (8).
 - Place spring (8) and collar (9) on rod (4). Install collar with cupped side up.
 - b. Hold rod (4) in place, Using 9/16-inch open end wrench, press collar (9) until pin hole in rod is visible.
 - c. Insert pin (10) through hole in rod (4).
 - d. Release pressure on spring (8).



- 24. REPEAT STEPS 22 AND 23 FOR REMAINING THREE PISTON ASSEMBLIES.
- 25. INSTALL ELBOW (1) AND PREFORMED PACKING (2). See task INSTALL ELBOW (45° AND 90°), page 2-179.



REPAIR LEFT-HAND SINGLE DISK BRAKE HOUSING INSERTS

DESCRIPTION

This task gives the location and size of inserts used in the left-hand single disk brake housing. Part or item numbers of tools, kits, and inserts, and working dimensions are given below. For procedures to remove, repair, and install inserts, refer to Replace inserts. See page 2-171.

INITIAL SETUP

Tools:

REPAIR

General mechanic's tool kit: automotive – (Item 33, App C) Industrial goggles — (Item 39, App C) Inside/outside indicator caliper — (Item 41, App C) Portable electric drill – (Item 58, App C) screw threading set — (Item 65, App C) Socket wrench set — (Item 88, App C) Transmission insert repair kit — (Item 103, App C) Compressed air source, 30 psi (207 kPa) maximum Materials/Parts:

Sealant compound – (Item 11, App B) Transmission oil — (Item 12, App B)

Personnel Required:

Track Veh Rep 63H10

Equipment Conditions:

Left-hand single disk brake housing on workbench. See page 4-262.



STANDARD AND OVERSIZE INSERT REPLACEMENT INFORMATION

Index No.	Insert No. <u>STANDARD</u> OVERSIZE	Removal Tool No.	Step Drill No.	Thread Cutting Tap Tool No.	Swage Tool No. With Swage Tool Stop No.	Counter- bore Depth	Drive Wrench No.	Installa- tion Depth Below Surface
1	M45932/1-13L SR258L	SR25R		SR25T	RZA 12788-2 RZA 12656-2	.082092 in. (2.08-2.34 mm)	SR25WA	.0203 in. (.5176 mm)
	M45932/3-13L SRW25BL	SRW25R	SRW25D	SRW25T	RZA12789-2 RZA12791-2	.082092 in. (2.08-2.34 mm)	SR25WA	.0203 in. (.5176 mm)

Section VIII. RIGHT-HAND OUTPUT HOUSING

TASK INDEX

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NOTE

REPLACE tasks can also be used to access another part. These tasks are Identified by a box around the task title. For more information, see page xv.

REPLACE RIGHT-HAND OUTPUT HOUSING

DESCRIPTION

This task covers: Remove (page 4-270). Install (page 4-275).

INITIAL SETUP

Tools:

Crowfoot attachment - (Item 20, App C) Crowfoot attachment - (Item 21, App C) Fixture removal assembly -(Item 29, App C) Flat washer — (Item 30, App C) General mechanic's tool kit: automotive — (Item 33, App C) Hex-head cap screw - (Item 36, App C) Lever arm – (Item 43, App C) Output housing installer -(Item 57, App C) Self locking nut – (Item 67, App C) Socket wrench adapter -(Item 75, App C) Socket wrench set - (Item 89, App C) Torque wrench — (Item 99, App C) Torque wrench — (Item 100, App C) Lifting device with lift capability of at least 3000 lbs (1361 kg)

Materials/Parts:

Cleaning solvent - (Item 1, App B) Petrolatum - (Item 7, App B) Wiping rag - (Item 13, App B) Wood block (2) - (Item 4, App D) Gasket Gasket Lock washer (10) Lock washer (28) Personnel Required: Track Veh Rep 63H10 Helper (H) Equipment Conditions: Transmission mounted on tip-over stand. See page 2-144.

REMOVE



WARNING

Fixture removal assembly must be installed in position shown. Output housing is heavy. improper installation of removal assembly can cause an uneven lift and injury to personnel.

- 1. INSTALL FIXTURE REMOVAL ASSEMBLY (1).
 - a. Remove two screws (2) and lock washers (3).
 - b. Put removal assembly (1) on output carrier (4).
 - c. Tighten two screws (5).





- 2. REMOVE LIFTING EYE (1).
 - a. Remove two screws (2) and lock washers (3). Discard lock washers.
 - b. Remove eye (1).



- 3. REMOVE SCREWS (4) AND (5) FROM RIGHT-HAND OUTPUT HOUSING (6).
 - a. Remove four screws (4) and lock washers (7). Discard lock washers.
 - b. Remove 22 screws (5) and lock washers (8). Discard lock washers.

4. ATTACH LIFTING DEVICE (9) TO REMOVAL ASSEMBLY (10).

WARNING



Hanging loads could kill or injure you. Keep away from hanging loads and overhead equipment.

- 5. REMOVE OUTPUT HOUSING (6).
 - a. Loosen output housing (6) using pry point (11).
 - b. Evenly lift output housing (6). Remove and discard gasket (12).
 - c. Lower output housing (6) onto work surface.





- 9. PLACE OUTPUT HOUSING (7) ON TWO WOOD BLOCKS SO THAT CARRIER (8) IS FREE TO ROTATE.
- 10. INSTALL OUTPUT HOUSING INSTALLER (9) INTO SPLINED OUTPUT SHAFT (10).



- 8. REMOVE REMOVAL ASSEMBLY (3)
 - a. Unscrew two screws (4) and remove removal assembly (3).
 - b. Install two lock washers (5) and screws (6).



- 11. USING 3/8-INCH DRIVE HINGED HANDLE AND 3/4-INCH SOCKET, ROTATE CARRIER (8).
 - a. If carrier (8) cannot be rotated, remove output installer (9) and go to step 12.
 If carrier can be rotated, remove installer and go to step 13.
- 12. REPAIR RIGHT-HAND OUTPUT HOUSING, page 4-279.

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- 13. REMOVE ACCESS COVER (1), IF INSTALLED.
 - a. Using 3/8-inch drive brace handle and 7/16-inch socket, remove eight screws (2) and lock washers (3).
 Discard lock washers.
 - b. Remove cover (1) and gasket (4). Discard gasket.



14. ATTACH LEVER ARM (5) TO SHOULDERED SHAFT (6).

- a. Position lever arm (5)
- b. Install washer (7), screw (8), and self-locking nut (9).

- 15. ROTATE LEVER ARM (5) AND APPLY FIRM PRESSURE TO ACTUATE BRAKES.
 - a. If shaft (6) does not rotate, go to step 20. If shaft does rotate, go to step 17.



16. (DELETED)

NOTE Two different alinement indicators are used in the output assemblies.

- 17. CHECK ALINEMENT OF SHOULDERED SHAFT POINTER (1).
 - a. Repairer and helper turn right-hand output housing (2) over.
 - b. Rotate lever arm (3) and apply firm pressure.
 - c. Check that pointer (1) alines with
 v-groove indicator (4) or scribe mark
 indicator (5).
 - d. If pointer (1) does not aline with indicator (4) or (5), go to step 18. If pointer does aline with indicator, go to step 19.

NOTE

Two different alinement indicators are used in the output assemblies.

This procedure contains only a coarse pointer adjustment. The fine pointer adjustment is done in the vehicle.

18. ADJUST POINTER (1).

- a. Release lever arm (3). Loosen jam nut (6).
- b. Adjust pointer (1) by rotating adjuster nut (7). Tighten jam nut (6).
- c. Rotate lever arm (3) and apply firm pressure.
- d. Check that pointer (1) alines with v-groove indicator (4) or scribe mark indicator (5).
- e. If pointer (1) does aline, go to step 18.1. If after repeated adjustments pointer (1) will not aline, go to step 20.
- 18.1 USING 1/2-INCH DRIVE TORQUE WRENCH WITH ADAPTER AND 9/16-INCH CROWFOOT, TORQUE NUT (6) TO 17-20 ft-lb (2-3 mkg).





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- 19. RELEASE LEVER ARM (1).
 - a. If pointer (2) does not rest against stop (3), go to step 20. If pointer does rest against stop, go to step 21.
- 20. REPAIR RIGHT-HAND OUTPUT HOUSING, page 4-279.



- 20.1 IF REPAIR RIGHT-HAND OUTPUT HOUSING TASK WAS PERFORMED, GO TO STEP 13. IF NOT GO TO STEP 21.
- 21. REMOVE LEVER ARM (1).
 - a. Repairer and helper turn output housing (4) over.
 - b. Remove self-locking nut (5), screw (6), and washer (7).
 - c. Remove lever arm (1).

INSTALL

22. (DELETED)

- 23. INSTALL COVER (1) IF REMOVED.
 - a. Install new gasket (2) and cover (1).
 - b. Using 3/8-inch drive brace handle and 7/16-inch socket, install eight new lock washers (3) and screws (4).
- 24. USING 3/8-INCH DRIVE TORQUE WRENCH AND 7/16-INCH SOCKET, TORQUE EIGHT SCREWS (4) TO 75-85 in-lb (86-98 cmkg).





25. INSTALL OUTPUT HOUSING INSTALLER (5) INTO SPLINED OUTPUT SHAFT (6).





WARNING Fixture removal assembly must be Installed in position shown. Out housing is heavy. improper installation of removal assembly can cause an uneven lift and injury to personnel.

- 26. INSTALL REMOVAL ASSEMBLY (7).
 - a. Remove two screws (8) and lock washers (9). Discard lock washers.
 - b. Put removal assembly (7) on carrier (10).
 - c. Tighten two screws (11).

WARNING



Solvent fumes can burn and could poison you. Read warning in the front of this manual.

- 27. CLEAN GASKET MOUNTING SURFACE (1).
 - a. Use wiping rag dampened with cleaning solvent.
- 28. INSTALL NEW GASKET (2).
 - a. Apply petrolatum to mounting surface (1).
 - b. Install gasket (2) over two pins (3).





29. INSTALL THRUST WASHER (4) ON GEAR (5).



30. ATTACH LIFTING DEVICE (6) TO REMOVAL ASSEMBLY (7).

WARNING



Hanging loads could kill or injure you. Keep away from hanging loads and overhead equipment.

- 31. REPAIRER AND HELPER INSTALL OUTPUT HOUSING (1).
 - a. Lift output housing (1).
 - Slowly lower output housing (1) into place. Use four long screws (2) for alinement, one in each corner. Do not tighten screws (2).
 - c. (H) Use 3/8-inch drive hinged handle and 3/4-inch socket on output installer (3). Rotate carrier (4) until output housing (1) drops into place over pins (5). Remove four screws (2).
 - d. (H) Turn installer (3) one complete turn to be sure output housing (1) is properly seated.





- 32. DETACH LIFTING DEVICE (6).
- 33. REMOVE REMOVAL ASSEMBLY (7).
 - a. Unscrew two screws (8).
 - b. Remove removal assembly (7).
- 34. REMOVE INSTALLER (3).



- 35. INSTALL LIFTING EYE (9).
 - a. Secure eye (9) with two new lock washers (10) and 4 3/4-inch screws (11).
- USING 1/2-INCH DRIVE TORQUE WRENCH, TORQUE TWO SCREWS (11) TO 40-45 ft-lb (6 mkg).



- 37. INSTALL TWO NEW LOCK WASHERS ⁽¹⁾ AND SCREWS (2).
- 38. USING 3/8-INCH DRIVE TORQUE WRENCH AND 7/16-INCH SOCKET, TORQUE TWO SCREWS (2) TO 75-100 in-lb (86-115 cmkg).



41. USING 1/2-INCH DRIVE TORQUE WRENCH, TORQUE 22 SCREWS (7) TO 40-50 ft-lb (6 mkg).

END OF TASK

REPAIR RIGHT-HAND OUTPUT HOUSING

DESCRIPTION

This task covers: Disassembly (page 4-279), Assemble (page 4-286)

INITIAL SETUP

Tools:

Crowfoot attachment - (Item 20, App C) General mechanic's tool kit: automotive — (Item 33, App C) Industrial goggles - (Item 39, App C) Inserted hammer face holder -(Item 39A, App C) Inserted hammer face - (Item 39B, App C) Inserted hammer face - (Item 39C, App C) Inside/outside indicator caliper -(Item 41, App C) Micrometer caliper set — (Item 52, App C) Retaining-ring pliers – (Item 60, App C) Socket wrench adapter - (Item 75, App C) Socket wrench attachment -(Item 81, App C) Socket wrench attachment -(Item 82, App C) Socket wrench set - (Item 89, App C) Telescoping gage set — (Item 93, App C) Torque wrench — (Item 99, App C) Torque wrench — (Item 100, App C) Wire-twister pliers - (Item 107, App C)

Materials/Parts:

Lockwire – (Item 5, App B) Sealant compound – (Item 11, App B) Transmission oil - (Item 12, App B) Cotter pin Gasket Gasket Lock washer (8) Preformed packing (2) Retaining ring Special rubber seal

Personnel Required:

Track Veh Rep 63H10 Helper (H)

References:

TM 9-214

Equipment Conditions:

Right-hand output housing on workbench. See page 4-270.

DISASSEMBLE

- 1. REMOVE RIGHT-HAND OUTPUT CARRIER ASSEMBLY. See task REPLACE RIGHT-HAND OUTPUT CARRIER ASSEMBLY, page 4-294.
- 2. REMOVE ACCESS COVER (1) FROM RIGHT-HAND OUTPUT HOUSING (2).
 - a. Using 3/8-inch drive brace handle and 7/16-inch socket, remove eight screws (3) and lock washers (4).
 Discard lock washers.
 - b. Remove cover (1) and gasket (5). Discard gasket.





- 3. IF LEVER ARM (1) IS INSTALLED, REMOVE FROM SHOULDERED SHAFT (2).
 - a. Remove self-locking nut (3), screw (4) and washer (5).
 - b. Remove lever arm (1) from shaft (2).



- 6. CHECK VALVE PLATE ASSEMBLY (7),
 - a. Using micrometer caliper set and telescoping gage set, measure inside diameter of bushing (11). Replace plate (7) if measurement is greater than 0.7513 inch (19.083 mm).



- 4. REPAIRER AND HELPER TURN OUTPUT HOUSING (6) OVER.
- 5. REMOVE VALVE PLATE ASSEMBLY (7).
 - a. Using 3/8-inch drive brace handle and 7/16-inch socket, remove five screws (8) and washers (9).
 - b. Using plastic-faced hammer, remove plate (7) and gasket (10).
 Discard gasket.



- 7. REMOVE SHOULDERED SHAFT (2).
 - a. Using retaining-ring pliers, remove and discard retaining ring (12).

- b. Remove shim (13).
- c. Remove pin (14) and slide rod end connector (15) out of shaft (2).
- d. Remove shaft (2).



- 8. CHECK SHOULDERED SHAFT (1).
 - a. Using micrometer caliper set, measure diameter (2). Replace shaft (1) if measurement is less than
 0.7490 inch (19.025 mm).
 - b. Using micrometer caliper set, measure diameter (3). Replace shaft (1) if measurement is less than
 0.9990 inch (25.375 mm).



NOTE All brake adjuster screws do not use lockwire.

- 9. REMOVE ROD END CLEVIS (4) AND BRAKE ADJUSTER (5).
 - a. Remove and discard lockwire (6), if used, from two screws (7).
 - b. Using 3/8-inch drive brace handle and 1/4-inch socket wrench attachment, remove two screws (7).
 - c. Remove clevis (4) with adjuster (5)

NOTE

Rod end connector (8) has left-hand threads.

- 10. DISASSEMBLE ROD END CLEVIS (4) AND ADJUSTER (5).
 - a. Remove and discard cotter pin (9).
 - b. Remove pin (10) from clevis (4).
 - Loosen hexagon nut (11) and remove two rod end connectors (8) and (12) from adjuster (5).
 - d. Remove nut (11) from rod end connector (12).





WARNING

Use care when removing retaining ring. Retaining ring can fly. Personnel can be injured. Always wear goggles.

CAUTION Do not mar housing while prying out retaining ring. Damage to equipment can occur.

- 11. REMOVE RETAINING RING (1).
 - a. Remove and discard lockwire (2).
 - b. Using 3/8-inch drive brace handle and 3/8-inch socket, remove bolt (3) and washer (4).
 - c. Push down on retainer plate (5) and using screwdriver, pry out retaining ring (1). Use notches (6) as pry points.





12. REMOVE RETAINER PLATE (5) AND EIGHT PINS (7).



NOTE Plates should be installed in same order and facing same way as removed.

13. REMOVE 10 STATIONARY SERVICE BRAKE PLATES (8) AND 9 ROTAT-ING SERVICE BRAKE PLATES (9).



- 14. CHECK 10 STATIONARY BRAKE PLATES (1).
 - a. Using micrometer caliper set, measure thickness of each plate (1) in three places. Replace all 19 plates if any plate measures less than 0.080 inch (2.03 mm), and go to step 16.
 - b. Using flat surface, and feeler gage, check for warpage on both inside and outside edges. Replace all 19 plates if warpage of any plate (1) is greater than 0.010 inch (.25 mm), go to step 16.



- 16. REMOVE INNER SPRING RETAINER (3) AND SPRING RETAINER PLATE (4).
 - a. Using 3/8-inch drive brace handle and 7/16-inch socket, loosen six screws (5). Loosen two turns at a time to evenly relieve spring pressure.
 - b. Remove six screws (5) and washers (6).
 - Remove retainer (3), 10 springs (7), and plate (4).



- 15. CHECK NINE ROTATING BRAKE PLATES (2).
 - a. Using micrometer caliper set, measure thickness of each plate (2) in three places. Replace all 19 plates if any plate (2) measures less than 0.093 inch (2.36 mm), and go to step 16.
 - b. Using flat surface and feeler gage, check for warpage on both inside and outside edges. Replace all 19 plates if warpage of any plate (2) is greater than 0.010 inch (.25 mm).



- 17. CHECK 10 SPRINGS (7).
 - a. Using indicator caliper, measure free length of spring (7). Replace spring if free length is less than 1.5 inch (38 mm).
 - b. Repeat step 17a for all springs (7).


- 18. REMOVE INNER BRAKE ACTUATING PLATE (1).
 - a. Lift out plate (1).
 - b. Remove and discard special rubber seal (2).
 - c. Remove eight bearing balls (3).
- 19. REMOVE OUTER BRAKE ACTUATING PLATE (4).
- 20. REMOVE THRUST WASHER (5).



- 22. INSPECT TAPERED ROLLER CUP (8).
 - a. Inspect cup (8) for damage. See TM 9-214.
 - b. If cup (8) is damaged, go to step 26. If not, go to step 23.



- 21. REMOVE TWO MACHINE THREAD PLUGS (6).
 - a. Using 3/8-inch drive brace handle and 3/16-inch socket wrench attachment, remove two plugs (6).
 - b. Remove and discard two preformed packings (7).



- 23. USING MICROMETER CALIPER SET AND TELESCOPING GAGE SET, MEASURE INSIDE DIAMETER OF SHAFT HOLE (9).
 - a. If measurement is greater than 1.0017 inches (25.443 mm), go to step 26. If not, go to step 24.



- 24. REPAIRER AND HELPER TURN HOUSING (1) OVER.
- 25. INSPECT TAPERED ROLLER CUP (2).
 - a. Inspect cup (2) for damage. See TM 9-214.
 - b. If cup (2) is damaged, go to step 26. If not, go to step 28.
- 26. REPLACE RIGHT-HAND OUTPUT MECHANICAL HOUSING (1). RECORD FAILURE ON DA FORM 2407 AND RETURN DEFECTIVE HOUSING TO DEPOT.
- 27. GO TO STEP 32.

CAUTION Do not mar housing while prying out seal. Damage to equipment can occur.

29. REMOVE SEAL (3).

- a. Using screwdriver, pry out and discard seal (3).
- 30. CLEAN RIGHT-HAND OUTPUT MECHANICAL HOUSING.
 - a. Clean housing and piece parts. See page 2-2.
- 31. INSPECT RIGHT-HAND OUTPUT MECHANICAL HOUSING.
 - a. Inspect housing, piece parts, and inserts, See page 2-5.
 - b. Replace housing if damaged. Record failure on DA FORM 2407 and return defective housing to depot.
 - c. Repair inserts if damaged. See task REPAIR RIGHT-HAND OUTPUT HOUSING INSERTS, page 4-308.



- 28. INSPECT ENCASED SEAL (3).
 - a. Inspect seal (3) for scoring, cuts, or other damage. See page 2-5.
 - b. If seal (3) is damaged, go to step 29. If seal is not damaged, go to step 30.





- 32. INSPECT RIGHT-HAND RETAINER PLATE ASSEMBLY (1).
 - a. Inspect plate (1) and insert (2) for damage. See page 2-5.
 - b. Repair insert if damaged. See task REPAIR RIGHT-HAND RETAINER PLATE ASSEMBLY INSERT, page 4-312.

ASSEMBLE



- 33. INSPECT RIGHT-HAND OUTER BRAKE ACTUATING PLATE (3).
 - a. Inspect plate (3) and inserts (4) for damage. See page 2-5.
 - b. Repair inserts if damaged. See task REPAIR RIGHT-HAND BRAKE ACTUATING PLATE INSERTS, page 4-310.



34. INSTALL NEW SEAL (5).

- a. If seal (5) was removed or housing (6) was replaced, go to step 34b.
 If not, go to step 35.
- b. Coat new seal (5) with transmission oil.
- c. Using plastic-faced hammer, tap seal (5) into place with flat metal surface facing outward until seal is fully seated.

- 35. REPAIRER AND HELPER TURN HOUSING (1) OVER.
- 36. INSTALL TWO PLUGS (2).
 - a. Coat two new preformed packings (3) with transmission oil. Install packings on two plugs (2).
 - b. Using 3/8-inch drive brace handle and 3/16-inch socket wrench attachment, install two plugs (2).
- 37. USING 3/8-INCH DRIVE TORQUE WRENCH AND 3/16-INCH SOCKET WRENCH ATTACHMENT, TORQUE TWO PLUGS (2) TO 110-120 in-lb (127-138 cmkg).





- 38. INSTALL OUTER BRAKE ACTUATING PLATE (4).
 - a. Coat thrust washer (5) with transmission oil and install.
 - b. Position plate (4) with eight bearing ball recesses (6) showing.
 - c. Aline two screw holes (7) and "R" mark (8) with adjustment cover area (9).

NOTE Rod end connector (7) has left-hand threads.

- 39. ASSEMBLE ROD END CLEVIS (1) AND ADJUSTER (2).
 - a. Install nut (3) on rod end connector (4).
 - b. Install rod end connector (4) four turns into adjuster (2).
 - c. Aline rod end connector (4) with clevis (1). Install pin (5) and new cotter pin (6).
 - d. Install rod end connector (7) four turns into adjuster (2).



- 40. INSTALL CLEVIS (1) AND ADJUSTER (2).
 - a. Place clevis (1) and adjuster (2) on plate (8).
 - b. Coat threads of two screws (9) with sealant compound.
 - c. Using 3/8-inch drive brace handle and 1/4-inch socket wrench attachment, install two screws (9).
- 41. USING 1/2-INCH DRIVE TORQUE WRENCH WITH ADAPTER, EXTENSION, AND 1/4-INCH SOCKET WRENCH ATTACHMENT, TORQUE TWO SCREWS (9) TO 20-25 ft-lb (3 mkg).



42. (DELETED)



- 43. INSTALL INNER BRAKE ACTUATING PLATE (3).
 - a. Install eight bearing balls (4) in eight recesses (5) on plate (6).
 - b. Coat new special rubber seal (7) with transmission oil.
 - c. Install seal (7) on plate (3).
 - d. Install plate (3) with ball recesses (8) facing balls (4). Be sure plate is firmly seated on balls (4).



- 44. A LINE PLATE (3).
 - a. (H) Hold plate (3) down by hand.
 - b. Using clevis (9) as lever, move plate (6) until plate (3) is at lowest position.
 - c. Helper apply pressure to plates (6) and (3). Repairer aline slots (10) in plate (3) with eight slots (11) by moving clevis (9).
 - d. Install two pins (12) to hold plate (3) in place.



- 45. INSTALL SPRING RETAINER PLATE (1).
- 46. PLACE 10 SPRINGS (2) ON RETAINER (1).



- 49. INSTALL REMAINING SIX PINS (6).
- 50. PLACE RIGHT-HAND OUTPUT CARRIER ASSEMBLY (7) IN OUTPUT HOUSING (8).



CAUTION

Do not install brake plates without coating with transmission oil. Equipment can be damaged.

NOTE

Plates should be installed in the same order and facing same way as removed.

- 52. INSTALL ROTATING SERVICE BRAKE PLATE (1).
 - a. Coat plate (1) with transmission oil before assembly.
 - b. Aline plate splines (2) with splines on carrier assembly (3).
 - c. Install plate (1) so it is facing the same way as removed.
- 53. REPEAT STEPS 51 AND 52 UNTIL10 STATIONARY PLATES (4) AND9 ROTATING PLATES (1) AREINSTALLED.





- 54. INSTALL RETAINER PLATE (5).
 - a. Install plate (5) with bolt hole (6) facing screw hole (7).
 - b. Install retaining ring (8) with slot alined with hole (6).



- 55. INSTALL WASHER (9) AND BOLT (10).
 - a. Coat threads of bolt (10) with sealant compound.
 - b. Using 3/8-inch drive brace handle and 3/8-inch socket, install washer (9) and bolt (10) in hole (6).
- 56. USING 3/8-INCH DRIVE TORQUE WRENCH AND 3/8-INCH SOCKET, TORQUE BOLT (10) TO 60-75 in-lb (69-86 cmkg).



57. INSTALL LOCKWIRE (1)

a. Using wire-twister pliers, install lockwire (1) through bolt (2) and through hole (3) in plate (4).



- 59. CONNECT SHAFT (5) TO ROD END CONNECTOR (10).
 - a. Position rod end connector (10) under pin hole (1 1).
 - b. Turn adjuster (6) to aline rod end connector (10) with hole (1 1).
 - c. Insert pin (12) in hole (1 1).
- 60. USING I/2-i NCH DRIVE TORQUE WRENCH WITH ADAPTER AND 9/16-I NCH CROWFOOT, TORQUE NUT (13) TO 17-20 ft-lb (2-3 mkg).



- 58. INSTALL SHOULDERED SHAFT (5).
 - a. Position adjuster (6) against housing (7).
 - b. Insert shaft (5) into housing (7) so that pointer (8) is toward housing face (9).



- 61. INSTALL SHIM (14).
- 62. INSTALL NEW RETAINING RING (15).
 - a. Using retaining-ring pliers, install retaining ring (1 5).

1

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- 63. REMOVE OUTPUT CARRIER ASSEMBLY (1).
- 64. INSTALL VALVE PLATE ASSEMBLY (2).
 - a. Install new gasket (3).
 - b. Position plate (2).
 - c. Using 3/8-inch drive brace handle and 7/16-inch socket, install five washers (4) and screws (5).
- 65. USING 1/2-INCH DRIVE TORQUE WRENCH WITH ADAPTER, EXTENSION, AND 7/16-INCH SOCKET, TORQUE FIVE SCREWS (5) TO 10-12 ft-lb (1-2 mkg).



- 66. INSTALL COVER (6).
 - a. Install new gasket (7) and cover (6).
 - b. Using 3/8-inch drive brace handle and 7/16-inch socket, install eight new lock washers (8) and screws (9).
- 67. USING 3/8-INCH DRIVE TORQUE WRENCH AND 7/16-INCH SOCKET, TORQUE EIGHT SCREWS (9) TO 75-100 in-lb (86-115 cmkg).
- 68. INSTALL RIGHT-HAND OUTPUT CARRIER ASSEMBLY. See task REPLACE RIGHT-HAND OUTPUT CARRIER ASSEMBLY, page 4-294.



END OF TASK

REPLACE RIGHT-HAND OUTPUT CARRIER ASSEMBLY

DESCRIPTION

This task covers: Remove (page 4-294). Install (page 4-298).

INITIAL SETUP

Tools:

General mechanic's tool kit: automotive — (Item 33, App C) Industrial goggles — (Item 39, App C) Inserted hammer face holder — (Item 39A, App C) Inserted hammer face — (Item 39B, App C) Inserted hammer face — (Item 39C, App C) Micrometer caliper set – (Item 39C, App C) Micrometer depth gage — (Item 54, App C) Retaining-ring pliers – (Item 59, App C) Socket wrench set – (Item 89, App C) Torque wrench – (Item 99, App C) Materials/Parts:

Gasket Lock washer (8) Measuring plate (Item 7, App D) Shim Set Wood block (2) — (Item 2, App D) Wood block (2) — (Item 4, App D)

Personnel Required:

Track Veh Rep 63H10 Helper (H)

References:

TM 9-214

Equipment Conditions:

Transmission mounted on tip-over stand. See page 2-144.

REMOVE

- 1. REMOVE RIGHT-HAND OUTPUT HOUSING. See task REPLACE RIGHT-HAND OUTPUT HOUSING, page 4-270.
- 2. REMOVE EIGHT SCREWS (1).
 - a. Using 3/8-inch drive ratchet handle with extension and 7/16-inch socket, remove eight screws (1) and lock washers (2). Discard lock washers.







WARNING

Retaining ring is installed under high tension. Use care when removing and installing retaining ring. Personnel can be injured. Always wear goggles.

CAUTION

Do not scratch carrier shaft surface when removing retaining ring. Equipment can be damaged.

- 4. REMOVE TAPERED CONE AND ROLLERS (4).
 - a. Using retaining-ring pliers, remove retaining ring (5) and thrust washer (6). Discard thrust washer.
 - b. Remove cone and rollers (4).
- 5. INSPECT CONE AND ROLLERS (4).
 - a. Inspect cone and rollers (4) for damage. See TM 9-214.
 - b. Replace cone and rollers (4) if damaged.





 REPAIRER AND HELPER LIFT OUTPUT HOUSING (1) OFF OUTPUT CARRIER ASSEMBLY (2).



- 7. INSPECT TAPERED ROLLER CUP (3).
 - a. Inspect cup (3) for damage. See TM 9-214.
 - b. If cup (3) is damaged, go to step 10. If not, go to step 8.



- 8. REPAIRER AND HELPER TURN OUTPUT HOUSING (1) OVER.
- 9. INSPECT TAPERED ROLLER CUP (4).
 - a. Inspect cup (4) for damage. See TM 9-214.
 - b. If cup (4) is damaged, go to step 10. If not, go to step 11.
- 10. REPAIR RIGHT-HAND OUTPUT HOUSING, page 4-279.



- 11. INSPECT SERVICE BRAKE HUB (5) AND TAPERED CONE AND ROLLERS (6).
- a. Inspect service brake hub (5) for damage. See page 2-5.
- b. Inspect cone and rollers (6) for damage. See TM 9-214.
- c. If damage is found, go to step 12. If not, go to step 13.



12. INSPECT PLANETARY GEARS (1).

- a. Inspect four gears (1) for damage. See page 2-5.
- b. If gears (1) are not damaged and rotate freely, go to step 13. If gears are damaged or do not move freely, go to step 15.
- 13 INSPECT SPUR GEAR (2) FOR DAMAGE. See page 2-5.
 - a. If spur gear is damaged, go to step 15. If not, go to step 14.



- 14. INSPECT PLANETARY GEAR SPINDLES (3) AND PINS (4).
 - a. If all spindles (3) and pins (4) are tight, go to step 16. If not, go to step 15.
- 15. REPAIR RIGHT-HAND OUTPUT CARRIER ASSEMBLY, page 4-304.



- 16. INSTALL CARRIER ASSEMBLY (5) IN OUTPUT HOUSING (6).
 - a. Repairer and helper position housing (6) with bottom side up
 - b. Aline gear teeth of hub (7) with brake plate teeth (8).
 - c. Install carrier assembly (5) in housing (6).



17. REPAIRER AND HELPER TURN OUTPUT HOUSING (6) OVER WHILE HOLDING CARRIER ASSEMBLY IN PLACE.



- REPAIRER AND HELPER PLACE TWO WOOD BLOCKS (1) (ITEM 2) UNDER CARRIER ASSEMBLY (2) SO THAT SPUR GEAR (3) IS NOT TOUCHING.
- 19. INSTALL CONE AND ROLLERS (4).
- 20. (H) HOLD OUTPUT HOUSING (5) DURING STEPS 21 THROUGH
 40 TO PREVENT HOUSING FROM TIPPING.



WARNING

Retaining ring is installed under high tension. Use care when removing and installing retaining ring. Personnel can be injured. Always wear goggles.

CAUTION Do not scratch shaft surface when installing retaining ring. Equipment can be damaged.

21. USING RETAINING-RING PLIERS, INSTALL RETAINING RING (6) SHARP FACE UP IN GROOVE (7) ON CARRIER SHAFT (8).



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c. Remove plate (4).







WARNING Retaining ring is installed under high tension. Use care when removing and Installing retaining ring. Personnel can be Injured. Always wear goggles.

34. REMOVE RETAINING RING (1).

a. Using retaining-ring pliers, remove retaining ring (1).



CAUTION Do not scratch carrier shaft surface when installing retaining ring. Equipment can be damaged.

- 35. INSTALL NEW WASHER (2) AND RETAINING RING (1).
 - a. Install washer (2) on shaft (3).
 - b. Using retaining-ring pliers, install retaining ring (1) sharp-face up in groove (4) on shaft (3).



- 36. CHECK GAP BETWEEN WASHER (2) AND RETAINING RING (1).
 - a. If gap is 0.006 to 0.013 inch (0.15 to 0.33 mm), go to step 38. If not, go to step 37.



- 37. REMOVE RETAINING RING (1) AND WASHER (2).
 - a. Using retaining-ring pliers, remove retaining ring (1).
 - b. Remove washer (2).
 - c. Go to step 21.



- 38. INSTALL SEAL (1).
 - a. Install new gasket (2).
 - b. Install seal (1) on shaft (3) with beveled end (4) toward output housing (5).
- 39. INSTALL EIGHT SCREWS (6).
 - a. Using 3/8-inch drive ratchet handle with extension and 7/16-inch socket, install eight new lock washers (7) and screws (6).
- 40. USING 3/8-INCH DRIVE TORQUE WRENCH WITH EXTENSION AND 7/16-INCH SOCKET, TORQUE EIGHT SCREWS (6) TO 75-100 in-lb (86-115 cmkg).
- 41. INSTALL RIGHT-HAND OUTPUT HOUSING. See task REPLACE RIGHT-HAND OUTPUT HOUSING, page 4-270.



END OF TASK

REPAIR RIGHT-HAND OUTPUT CARRIER ASSEMBLY

DESCRIPTION

This task covers: Disassemble (page 4-304). Asemble (page 4-307).

INITIAL SETUP

Tools:

General mechanic's tool kit: automotive — (Item 33, App C) Socket wrench set – (Item 89, App C) Torque wrench – (Item 100, App C) Wire-twister pliers — (Item 107, App C) Personnel Required:

Track Veh Rep 63H10

References:

TM 9-214

Equipment Conditions:

Right-hand output carrier assembly on workbench. See page 4-294.

Materials/Parts:

Lockwire — (Item 5, App B) Sealant compound - (Item 11, App B)



- 1. REMOVE 12 SCREWS (1) FROM SERVICE BRAKE HUB (2).
 - a. Remove and discard lockwire (3) securing 12 screws (1).
 - b. Remove 12 screws (1) from hub (2).



- 2. REMOVE HUB (2) FROM OUTPUT CARRIER (4).
- 3. INSPECT HUB (2) FOR DAMAGE. See page 2-5.
 - a. Replace hub (2) if damaged.



- 4. INSPECT TAPERED CONE AND ROLLERS (1).
 - a. Inspect cone and rollers (1) for damage. See TM 9-214
 - b. If cone and rollers (1) are damaged, go to step 9. If not, go to step 5.



- 5. INSPECT FOUR SPUR GEARS (2)
 - a. Inspect four gears (2) for damage. See page 2-5.
 - b. If gears (2) are not damaged and rotate freely, go to step 6. If gears are damaged, or do not rotate freely, go to step 9.
- 6. CHECK END PLAY OF GEARS (2).
 - a. If end play between thrust washers (3) and gears (2) is less than ,060 inch (1.52 mm), go to step 7, If not, go to step 9.



- 7. TURN OUTPUT CARRIER (4) OVER.
- 8. INSPECT PLANETARY GEAR SPINDLES (5) AND PINS (6).
 - a. If all spindles (5) and pins (6) are tight, go to step 14. If not, go to step 10.

- 9. TURN RIGHT-HAND OUTPUT CARRIER ASSEMBLY (1) OVER.
- 10. IF SPUR GEAR (2) WAS NOT REMOVED, GO TO STEP 11. IF SPUR GEAR WAS REMOVED, GO TO STEP 12.
- 11. REMOVE SPUR GEAR (2).
 - a. Remove and discard lockwire (3).
 - b. Using 3/8-inch drive ratchet handle with extension and 7/16-inch socket, remove four screws (4).
 - c. Remove gear (2).
- 12. REPLACE OUTPUT CARRIER ASSEMBLY. RECORD FAILURE ON DA FORM 2407 AND RETURN DEFECTIVE CARRIER ASSEMBLY TO DEPOT.
- 13. EFFORT IS COMPLETE. GO TO END OF TASK.



- 14. CLEAN RIGHT-HAND OUTPUT CARRIER ASSEMBLY (1).
 - a. Clean assembly and hardware. See page 2-2.
- 15. INSPECT RIGHT-HAND OUTPUT CARRIER ASSEMBLY (1).
 - a. Inspect assembly and hardware. See page 2-5.
 - Replace output carrier assembly (1) if damaged. Record failure on DA FORM 2407 and return defective output carrier assembly to depot.
- IF RIGHT-HAND OUTPUT CARRIER ASSEMBLY (1) WAS REPLACED, GO TO END OF TASK. IF NOT, GO TO STEP 17.





END OF TASK

REPAIR RIGHT-HAND OUTPUT HOUSING INSERTS

DESCRIPTION

This task gives the location and size of inserts used in the right-hand output housing. Part or item numbers of tools, kits, and inserts, and working dimensions are given below. For procedures to remove, repair, and install inserts, refer to Replace Inserts. See page 2-171.

INITIAL SETUP

Tools:

General mechanic's tool kit: automotive — (Item 33, App C) Industrial goggles — (Item 39, App C) Inside/outside indicator caliper — (Item 41, App C) Portable electric drill — (Item 58, App C) Screw threading set — (Item 65, App C) Socket wrench set – (Item 88, App C) Socket wrench set – (Item 89, App C) Socket wrench set – (Item 89, App C) Transmission insert repair kit — (Item 103, App C) Compressed air source, 30 psi (207 kPa) maximum Materials/Parts:

Sealant compound – (Item 11, App B) Transmission oil – (Item 12, App B)

Personnel Required:

Track Veh Rep 63H10

Equipment Conditions:

Right-hand output housing on workbench. See page 4-279.

REPAIR



Index No.	Insert No. <u>STANDARD</u> OVERSIZE	Removal Tool No.	Step Drill No.	Thread Cutting Tap Tool No.	Swage Tool No. With Swage Tool Stop No.	Counter- bore Depth	Drive Wrench No.	Installa- tion Depth Below Surface
1	M45932/1-13L SR258L	SR25R		SR25T	RZA12788-2 RZA12656-2	.082092 in. (2.08-2.34 mm)	SR25WA	.0203 in. (.5176 mm)
	M45932/3-13L SRW258L	SRW25R	SRW25D	SRW25T	RZA12789-2 RZA12791-2	.082092 in. (2.08-2.34 mm)	SR25WA	.0203 in. (.5176 mm)
2	M45932/1-23L SR376L	SR37R		SR37T	RZA12788-4 RZA12656-4	.128138 in. (3.25-3.51 mm)	SR37WA	.035045 in. (.889-1.14 mm)
	M45932/3-23L SRW376L	SRW37R	SRW37D	SRW37T	RZA12789-4 RZA12791-4	.128138 in. (3.25-3.51mm)	SR37WA	.035045 in. (.889-1.14 mm)
3	M45932/1-31L SR503L	SR50R		SR50T	RZA12788-6 RZA12656-6	.138148 in. (3.51-3.76mm)	SR50WA	.045055 in. (1.14-1.4 mm)
	M45932/3-31L SRW503L	SRW50R	SRW50D	SRW50T	RZA12789-6 RZA12791-6	.138148 in. (3.51-3.76 mm)	SR50WA	.045055 in. (1.14-1.4 mm)

STANDARD AND OVERSIZE INSERT REPLACEMENT INFORMATION

END OF TASK

REPAIR RIGHT-HAND BRAKE ACTUATING PLATE INSERTS

DESCRIPTION

This task gives the location and size of inserts used in the right-hand brake actuating plate. Part or item numbers of tools, kits, and inserts, and working dimensions are given below.

INITIAL SETUP

Tools:

General mechanic's tool kit: automotive — (Item 33, App C) Industrial goggles – (Item 39, App C) Inside/outside indicator caliper — (Item 41, App C) Portable electric drill — (Item 58, App C) Screw threading set – (Item 65, App C) Socket wrench set – (Item 88, App C) Transmission insert repair kit — (Item 103, App C) Compressed air source, 30 psi (207 kPa) maximum Materials/Parts:

Honing stone — (Item 4B, App B) Sealant compound — (Item 11, App B) Transmission oil – (Item 12, App B)

Personnel Required:

Track Veh Rep 63H10

Equipment Conditions:

Brake actuating plate on workbench. See page 4-279.

REPAIR

- 1. INSPECT INSERTS (1). See page 2-5.
- IF ANY INSERT (1) IS DAMAGED, SEE REPLACE INSERTS, page 2-171. SEE CHART FOR REPLACEMENT INFORMATION.

STANDARD AND OVERSIZE INSERT REPLACEMENT INFORMATION

	Index No.	Insert No. <u>STANDARD</u> OVERSIZE	Removal Tool No.	Step Drill No.	Thread Cutting Tap Tool No.	Swage Tool No. With Swage Tool Stop No.	Counter- bore Depth	Drive Wrench No.	Installa- tion Depth Below Surface
	1	M45932/1-17L Sr314L	SR31R		SR31T	RZA12788-3 RZA12656-3	.097107 in (2.46-2.72 mm)	SR31WA	.035045 in. (.889-1.14 mm)
		M45932/3-17L SRW314L	SRW31R	SRW31D	SRW31T	RZA12789-3 RZA12791-3	.097107 in (2.46-2.72 mm)	SR31WA	.035045 in. (.889-1.14 mm)





- 5. HONE RAISED AREA (5) OF PLATE (2).
 - a. Using fine honing stone, hone raised area(s) (5) on bottom of plate (2) until surface is flat.
- 6. CLEAN ALL INSERTS AND RELATED HOUSINGS.
 - a. Clean assembly and hardware. See page 2-2.



END OF TASK

REPAIR RIGHT-HAND RETAINER PLATE ASSEMBLY INSERT

DESCRIPTION

This task gives the location and size of the insert used in the right-hand retainer plate assembly. Part or item numbers of tools, kits, and inserts, and working dimensions are given below. For procedures to remove, repair, and install inserts, refer to Replace Inserts. See page 2-171.

INITIAL SETUP

Tools:

General mechanic's tool kit: automotive — (Item 33, App C) Industrial goggles – (Item 39, App C) Inside/outside indicator caliper — (Item 41, App C) Portable electric drill – (Item 58, App C) Screw threading set – (Item 65, App C) Socket wrench set – (Item 88, App C) Transmission insert repair kit — (Item 103, App C) Compressed air source, 30 psi (207 kPa) maximum Materials/Parts:

Sealant compound — (Item 11, App B) Transmission oil – (Item 12, App B)

Personnel Required:

Track Veh Rep 63H10

Equipment Conditions:

Right-hand retainer plate assembly on workbench. See page 4-279.

REPAIR



STANDARD AND OVERSIZE INSERT REPLACEMENT INFORMATION

Index No.	Insert No. <u>STANDARD</u> OVERSIZE	Removal Tool No.	Step Drill No.	Thread Cutting Tap Tool No.	Swage Tool No. With Swage Tool Stop No.	Counter- bore Depth	Drive Wrench No.	Installa- tion Depth Below Surface
1	M45932/1-9L SR192L	SR19R		SR19T	RZA12788-1 RZA12656-1	.082092 in. (2.08-2.34 mm)	SR19WA	.0203 in. (.5176 mm)
	M45932/3-9L SRW192L	SRW19R	SRW190	SRW19T	RZA12789-1 RZA12791-1	.082092 in. (2.08-2.34 mm)	SR19WA	.0203 in. (.5176 mm)

Section IX. LEFT-HAND OUTPUT HOUSING

TASK INDEX

Task	Page	Task	Page
Replace Left-Hand Output Housing	4-314	Repair Left-Hand output Housing Inserts	4-348
Repair Left-Hand Output Housing	4-323	3 1 1 1	
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Replace Left-Hand Output Carrier		Plate Inserts	4-350
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Repair Left-Hand Output Carrier Assembly	. 4-345	Assembly Insert	4-352

NOTE

REPLACE tasks can also be used to access another part. These tasks are identified by a box around the task title. For more information, see page xv.

REPLACE LEFT-HAND OUTPUT HOUSING

DESCRIPTION

This task covers: Remove (page 4-314). Install (page 4-319).

INITIAL SETUP

Tools:

1

Crowfoot attachment — (Item 20, App C) Crowfoot attachment - (Item 21, App C) Fixture removal assembly -(Item 29, App C) Flat washer — (Item 30, App C) General mechanic's tool kit: automotive — (Item 33, App C) Hex-head cap screw — (Item 36, App C) Lever arm — (Item 43, App C) Output housing installer -(Item 57, App C) Self-locking nut – (Item 67, App C) Socket wrench adapter - (Item 75, App C) Socket wrench set — (Item 89, App C) Torque wrench — (Item 99, App C) Torque wrench - (Item 100, App C) Lifting device with lift capability of at least 3000 lbs (1361 kg)

Materials/Parts:

Cleaning Solvent - (Item 1, App B) Petrolatum — (Item 7, App B) Wiping rag — (Item 13, App B) Wood blocks (2) — (Item 4, App D) Gasket Gasket Lock washer (10) Lock washer (28)

Personnel Required:

Track Veh Rep 63H10 Helper (H)

Equipment Conditions:

Transmission mounted on tip-over stand. See page 2-144.

REMOVE



WARNING

Fixture removal assembly must be installed in position shown. Output housing is heavy. Improper installation of removal assembly can cause an uneven lift and injury to personnel.

- 1. INSTALL FIXTURE REMOVAL ASSEMBLY (1).
 - a. Remove two screws (2) and lock washers (3).
 - b. Put removal assembly (1) on output carrier (4).
 - c. Tighten two screws (5).





- 2. REMOVE LIFTING EYE (1).
 - a. Remove two screws (2) and lock washers (3). Discard lock washers.
 - b. Remove eye (1).



- REMOVE SCREWS (4), (5) AND (6) FROM LEFT-HAND OUTPUT HOUSING (7).
 - a. Remove two screws (4) and lock washers (8). Discard lock washers.
 - b. Remove five screws (5) and lock washers (9). Discard lock washers.
 - c. Remove 19 screws (6) and lock washers (10). Discard lock washers.

4. ATTACH LIFTING DEVICE (11) TO REMOVAL ASSEMBLY (12).



WARNING

Hanging loads could kill or injure you. Keep away from hanging loads and overhead equipment.

- 5. REMOVE OUTPUT HOUSING (7).
 - a. Loosen output housing (7) using pry point (13).
 - b. Evenly lift output housing (7). Remove and discard gasket (14).
 - c. Lower output housing (7) onto work surface.







- 8. REMOVE REMOVAL ASSEMBLY (3).
 - a. Unscrew two screws (4) and remove removal assembly (3).
 - b. Install two lock washers (5) and screws (6).



- 11. USING 3/8-INCH DRIVE HINGED HANDLE AND 3/4-INCH SOCKET, ROTATE CARRIER (8).
 - a. If carrier (8) cannot be rotated, remove output housing installer (9) and go to step 12. If carrier can be rotated, remove output housing installer and go to step 13.
- 12. REPAIR LEFT-HAND OUTPUT HOUSING, page 4-323.

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OUTPUT SHAFT (10).



- 13. REMOVE ACCESS COVER (1), IF INSTALLED.
 - a. Using 3/8-inch drive brace handle and 7/16-inch socket, remove eight screws (2) and lock washers (3).
 Discard lock washers,
 - b. Remove cover (1) and gasket (4). Discard gasket.



- 14. ATTACH LEVER ARM (5) TO SHOULDERED SHAFT (6).
 - a. Position lever arm (5).
 - b. Install washer (7), screw (8), and self-locking nut (9).



- 15. ROTATE LEVER ARM (5) AND APPLY FIRM PRESSURE TO ACTUATE BRAKES.
 - a. If shaft (6) does not rotate, go to step 20, If shaft does rotate, go to step 17.
- 16. (DELETED)

NOTE

Two different alinement indicators are used in the output assemblies.

- 17. CHECK ALINEMENT OF SHOULDERED SHAFT POINTER (1).
 - a. Repairer and helper turn left-hand output housing (2) over.
 - b. Rotate lever arm (3) and apply firm pressure.
 - c. Check that pointer (1) alines with
 v-groove indicator (4) or scribe mark
 indicator (5).
 - d. If Pointer (1) does not aline with indicator (4) or (5), go to step 18.
 If pointer does aline with indicator, go to step 19.

NOTE

Two different alinement indicators are used in the output assemblies.

This procedure contains only a coarse pointer adjustment. The fine pointer adjustment is done in the vehicle.

18. ADJUST POINTER (1).

- a. Release lever arm (3). Loosen jam nut (6).
- b. Adjust pointer (1) by rotating adjuster nut (7). Tighten jam nut (6).
- c Rotate lever arm (3) and apply firm pressure.
- check that pointer (1) alines with
 v-groove indicator (4) or scribe mark
 indicator (5).
- e. If pointer (1) does aline, go to step 18.1. If after repeated adjustments pointer (1) will not aline, go to step 20.
- 18.1 USING 1/2-INCH DRIVE TORQUE WRENCH WITH ADAPTER AND 9/16-INCH CROWFOOT, TORQUE NUT (6) TO 17-20 ft-lb (2-3 mkg).

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- 19. RELEASE LEVER ARM (1).
 - a. If pointer (2) does not rest against stop (3), go to step 20. If pointer does rest against stop, go to step 21.
- 20. REPAIR LEFT-HAND OUTPUT HOUSING, page 4-323.



- 20.1 IF REPAIR LEFT-HAND OUTPUT HOUSING TASK WAS PERFORMED, GO TO STEP 13. IF NOT, GO TO STEP 21.
- 21. REMOVE LEVER ARM (1).
 - a. Repairer and helper turn output housing (4) over.
 - b. Remove self-locking nut (5), screw (6), and washer (7).
 - c. Remove lever arm (1).
INSTALL

22. (DELETED)

- 23. INSTALL COVER (1) IF REMOVED.
 - a. Install new gasket (2) and cover (1).
 - b. Using 3/8-inch drive brace handle and 7/16-inch socket, install eight new lock washers (3) and screws (4).
- 24. USING 3/8-INCH DRIVE TORQUE WRENCH AND 7/16-INCH SOCKET, TORQUE EIGHT SCREWS (4) TO 75-85 in-lb (86-98 cmkg).





- 25. INSTALL OUTPUT HOUSING INSTALLER (5).
 - a. Aline splines on installer (5) with splines in carrier (6).
 - b. Install installer (5).





26. INSTALL REMOVAL ASSEMBLY (7).

- a. Remove two screws (8) and lock washers (9). Discard lock washers.
- b. Put removal assembly (7) on output carrier (10).
- c. Tighten two screws (11).



WARNING Solvent fumes can burn and could poison you. Read warning in the front of this manual.

- 27. CLEAN GASKET MOUNTING SURFACE (1).
 - a. Use wiping rag dampened with cleaning solvent.
- 27.1 INSTALL SPUR GEAR (1.1) ON SPUR GEARSHAFT (1.2).
- 28. INSTALL NEW GASKET (2).
 - a. Apply petrolatum to mounting surface (1).
 - b. Install gasket (2) over two pins (3).









30. ATTACH LIFTING DEVICE (6) TO REMOVAL ASSEMBLY (7).

WARNING



Hanging loads could kill or injure you. Keep away from hanging loads and overhead equipment.

- 31. REPAIRER AND HELPER INSTALL OUTPUT HOUSING (1).
 - a. Lift output housing (1).
 - b. Slowly lower output housing into place. Use four long screws (2) for alinement, one in each corner. Do not tighten screws (2).
 - c. (H) Use 3/8-inch drive hinged handle and 3/4-inch socket on output housing installer (3). Rotate carrier (4) until output housing (1) drops into place over pins (5). Remove four screws (2).
 - d. (H) Turn output housing installer (3) one complete turn to be sure output housing (1) is properly seated.





- 32. DETACH LIFTING DEVICE (6).
- 33. REMOVE REMOVAL ASSEMBLY (7).
 - a. Unscrew two screws (8).
 - b. Remove removal assembly (7).
- 34. REMOVE INSTALLER (3).



- 35. INSTALL LIFTING EYE (9).
 - a. Secure eye (9) with two new lock washers (10) and 4 3/4-inch screws (11).
- USING 1/2-INCH DRIVE TORQUE WRENCH, TORQUE TWO SCREWS (11) TO 40-45 ft-lb (6 mkg).



- 37. INSTALL TWO NEW LOCK WASHERS (1) AND SCREWS (2).
- USING 3/8-INCH DRIVE TORQUE WRENCH AND 7/16-INCH SOCKET, TORQUE TWO SCREWS (2) TO 75-100 in-lb (86-115 cmkg).
- 39. SECURE OUTPUT HOUSING (3).
 - a. Install two new lock washers (4) and 1 1/4 inch screws (5).
 - b. Install five new lock washers (6) and 1 1/2 inch screws (7).
 - c. Install 19 new lock washers (8) and 4 1/2 inch screws (9).
- 40. USING 1/2-INCH DRIVE TORQUE WRENCH, TORQUE TWO SCREWS (5) TO 40-45 ft-lb (6 mkg).
- 41. USING 1/2-INCH DRIVE TORQUE WRENCH WITH ADAPTER AND 5/8-INCH CROWFOOT, TORQUE FIVE SCREWS (7) TO 40-45 ft-lb (6 mkg).
- 42. USING 1/2-INCH DRIVE TORQUE WRENCH, TORQUE 19 SCREWS (9) TO 40-45 ft-lb (6 mkg).



REPAIR LEFT-HAND OUTPUT HOUSING

DESCRIPTION

This task covers: Disassemble (page 4-323), Assemble (page 4-330).

INITIAL SETUP

Tools:

Crowfoot attachment - (Item 20, App C) General mechanic's tool kit: automotive — (Item 33, App C) Industrial goggles - (Item 39, App C) Inserted hammer face holder -(Item 39A, App C) Inserted hammer face - (Item 39B, App C) Inserted hammer face - (Item 39C, App C) Inside/outside indicator caliper -(Item 41, App C) Micrometer caliper set - (Item 52, App C) Retaining-ring pliers — (Item 60, App C) Socket wrench adapter - (Item 75, App C) Socket wrench attachment -(Item 82, App C) Socket wrench set - (Item 89, App C) Telescoping gage set — (Item 93, App C) Torque wrench — (Item 99, App C) Torque wrench - (Item 100, App C) Wire-twister pliers - (Item 107, App C)

Materials/Parts:

Lockwire — (Item 5, App B) Sealant compound – (Item 11, App B) Transmission oil — (Item 12, App B) Cotter pin Gasket Lock washer (8) Retaining ring Special rubber seal

Personnel Required:

Track Veh Rep 63H10 Helper (H)

References:

TM 9-214

Equipment Conditions:

Left-hand output housing on workbench. See page 4-314.

DISASSEMBLE

- 1. REMOVE LEFT-HAND OUTPUT CARRIER ASSEMBLY. See task REPLACE LEFT-HAND OUTPUT CARRIER ASSEMBLY, page 4-336.
- 2. REMOVE ACCESS COVER (1) FROM LEFT-HAND OUTPUT HOUSING (2).
 - a. Using 3/8-inch drive brace handle and 7/16-inch socket, remove eight screws (3) and lock washers (4).
 Discard lock washers.
 - b. Remove cover (1) and gasket (5) Discard gasket.





- 3. REMOVE LEVER ARM (1) FROM SHOULDERED SHAFT (2), IF INSTALLED.
 - a. Remove self-locking nut (3), screw (4), and flat washer (5).
 - b. Remove lever arm (1) from shaft (2).



- 6. CHECK COVER ASSEMBLY (7).
 - a. Using micrometer caliper set and telescoping gage set, measure inside diameter of bushing (10). Replace plate (7) if measurement is greater than 0.7513 inch (19.083 mm).



- 4. REPAIRER AND HELPER TURN HOUSING (6) OVER.
- 5. REMOVE SERVICE BRAKE COVER ASSEMBLY (7).
 - a. Using 3/8-inch drive brace handle and 7/16-inch socket, remove four screws (8) and washers (9).
 - b. Using plastic-faced hammer, remove cover (7).



- 7. REMOVE SHOULDERED SHAFT (2).
 - a. Using retaining-ring pliers, remove and discard retaining ring (11).

- b. Remove shim (12).
- c. Remove pin (13) and slide rod end connector (14) out of shaft (2).
- d. Remove shaft (2).



- 8. CHECK SHOULDERED SHAFT (1).
 - a. Using micrometer caliper set, measure diameter (2). Replace shaft (1) if measurement is less than 0.7490 inch (19.025 mm).
 - b. Using micrometer caliper set, measure diameter (3). Replace shaft (1) if measurement is less than 0.9990 inch (25.375 mm).



- 9. REMOVE ROD END CLEVIS (4) AND BRAKE ADJUSTER (5).
 - a. Remove and discard lockwire (6), if used, from two screws (7).
 - b. Using 3/8-inch drive brace handle and 1/4-inch socket wrench attachment, remove two screws (7).
 - c. Remove clevis (4) with adjuster (5).

NOTE

Rod end connector (11) has left-hand threads.

- 10. DISASSEMBLE ROD END CLEVIS (4) AND ADJUSTER (5).
 - a. Remove and discard cotter pin (8).
 - b. Remove pin (9) from clevis (4).
 - c. Loosen hexagon nut (10) and remove two rod end connectors (11) and (12) from adjuster (5).
 - d. Remove nut (10) from rod end connector (12).





WARNING Use care when removing retaining ring. Retaining ring can fly. Personnel can be injured. Always wear goggles.

CAUTION Do not mar housing while prying out retaining ring. Damage to equipment can occur.

- 11. REMOVE RETAINING RING (1).
 - a. Remove and discard lockwire (2).
 - b. Using 3/8-inch drive brace handle and 3/8-inch socket, remove bolt (3) and washer (4).
 - c. Push down on retainer plate (5) and using screwdriver, pry out retaining ring (1), Use notches (6) as pry points





12. REMOVE PLATE (5) AND EIGHT PINS (7).



NOTE Plates should be installed in same order and facing same way as removed.

 REMOVE 10 STATIONARY SERVICE BRAKE PLATES (8) AND 9 ROTATING SERVICE BRAKE PLATES (9).



- 14. CHECK 10 STATIONARY BRAKE PLATES (1).
 - a. Using micrometer caliper set, measure thickness of each plate (1) in three places. Replace all 19 plates if any plate measures less than 0.080 inch (2.03 mm), and go to step 16.
 - b. Using flat surface and feeler gage, check for warpage on both inside and outside edges. Replace all 19 plates if warpage of any plate (1) is greater than 0.010 inch (.25 mm), and go to step 16.



- 16. REMOVE INNER SPRING RETAINER (3) AND SPRING RETAINER PLATE (4).
 - a. Using 3/8-inch drive brace handle and 7/16-inch socket, loosen six screws (5). Loosen two turns at a time to evenly relieve spring pressure.
 - b. Remove six screws (5) and washers (6).
 - c. Remove retainer (3), 10 springs (7), and plate (4).



- 15. CHECK NINE ROTATING BRAKE PLATES (2).
 - a. Using micrometer caliper set, measure thickness of each plate (2) in three places. Replace all 19 plates if any plate measures less than 0.093 inch (2.36 mm), and go to step 16.
 - b. Using flat surface and feeler gage, check for warpage on both inside and outside edges. Replace all 19 plates if warpage of any plate (2) is greater than 0.010 inch (.25 mm).



- 17. CHECK 10 SPRINGS (7).
 - a. Using indicator caliper, measure free length of spring (7). Replace spring if free length is less than 1.5 inch (38 mm).
 - b. Repeat step 17a for all springs (7).

- 18. REMOVE INNER BRAKE ACTUATING PLATE (1).
 - a. Lift out plate (1).
 - b. Remove and discard special rubber seal (2).
 - c. Remove eight bearing balls (3).
- 19. REMOVE OUTER BRAKE ACTUATING PLATE (4).
- 20. REMOVE THRUST WASHER (5).





- 21. INSPECT TAPERED ROLLER CUP (6).
 - a. Inspect cup (6) for damage. See TM 9-214.
 - b. If cup (6) is damaged, go to step 25. If not, go to step 22.



- 22. USING MICROMETER CALIPER SET AND TELESCOPING GAGE SET, MEASURE INSIDE DIAMETER OF SHAFT HOLE (7).
 - a. If measurement is greater than 1.0017 inches (25.443 mm), go to step 25. If not, go to step 23.

- 23. REPAIRER AND HELPER TURN LEFT-HAND OUTPUT MECHANICAL HOUSING (1) OVER.
- 24. INSPECT TAPERED ROLLER CUP (2)
 - a. Inspect cup (2) for damage. See TM 9-214.
 - b. If cup (2) is damaged, go to step 25. If not, go to step 27.
- 25. REPLACE LEFT-HAND OUTPUT MECHANICAL HOUSING (1), RECORD FAILURE ON DA FORM 2407 AND RETURN DEFECTIVE MECHANICAL HOUSING TO DEPOT.

26. GO TO STEP 31.



- 27. INSPECT ENCASED SEAL (3).
 - a. Inspect seal (3) for scoring, cuts, or other damage.
 - b. If seal (3) is damaged, go to step 28. If not, go to step 29.

CAUTION

Do not mar housing while prying out seal. Damage to equipment can occur.

- 28. REMOVE SEAL (3).
 - a. Using screwdriver, pry out and discard seal (3).





- 29. CLEAN LEFT-HAND OUTPUT MECHANICAL HOUSING (1).
 - a. Clean housing and piece parts. See page 2-2.
- 30. INSPECT LEFT-HAND OUTPUT MECHANICAL HOUSING (1).
 - a. Inspect housing, piece parts, and inserts. See page 2-5.
 - Replace housing (1) if damaged.
 Record failure on DA FORM 2407 and return defective housing to depot.
 - c. Repair inserts if damaged. See task REPAIR LEFT-HAND OUTPUT HOUSING INSERTS, page 4-348.





NOTE Rod end connector (7) has left-hand threads.

- 36. ASSEMBLE ROD END CLEVIS (1) AND ADJUSTER (2).
 - a. Install nut (3) on rod end connector (4).
 - b. Install rod end connector (4) four turns into adjuster (2).
 - c. Aline rod end connector (4) with clevis (1). Install pin (5) and new cotter pin (6).
 - d. Install rod end connector (7) four turns into adjuster (2).



- 37. INSTALL CLEVIS (1) AND ADJUSTER (2).
 - a. Place clevis (1) and adjuster (2) on plate (8).
 - b. Coat threads of two screws (9) with sealant compound.
 - c. Using 3/8-inch drive brace handle and 1/4-inch socket wrench attachment, install two screws (9).
- 38. USING 1/2-INCH DRIVE TORQUE WRENCH WITH SOCKET WRENCH ADAPTER, EXTENSION, AND 1/4-INCH SOCKET WRENCH ATTACH-MENT, TORQUE TWO SCREWS (9) TO 20-25 ft-lb (3 mkg).



- 40. INSTALL INNER BRAKE ACTUATING PLATE (11).
 - a. Install eight bearing balls (12) in eight recesses (13) on outer plate (8).
 - b. Coat new special rubber seal (14) with transmission oil.
 - c. Install seal (14) on inner plate (11).
 - d. Install inner plate (11) with recesses (15) facing balls (12). Be sure plate is firmly seated on balls.

GO TO NEXT PAGE

39. (DELETED)



EXTENSION, AND 7/16-INCH SOCKET,

TORQUE SIX SCREWS (11) 10-12 ft-lb

47. PLACE LEFT-HAND OUTPUT CARRIER ASSEMBLY (12) IN OUTPUT HOUSING (13).

6

13

(1-2 mkg).

5

6



b. Install retaining ring (10) with slot alined with bolt hole (8),

(69-86 cmkg) GO TO NEXT PAGE



54. INSTALL LOCKWIRE (1).

a. Using wire-twister pliers, install lockwire (1) through bolt (2) and through hole (3) in plate (4).



- 56. CONNECT SHAFT (5) TO ROD END CONNECTOR (10).
 - a. Position rod end connector (10) under pin hole (11).
 - b. Turn adjuster (6) to aline rod end connector (10) with hole (11).
 - c. Insert pin (12) in hole (11).
- 57. USING 1/2-INCH DRIVE TORQUE WRENCH WITH ADAPTER AND 9/16 INCH CROWFOOT, TORQUE NUT (13) TO 17-20 ft-lb (2-3 mkg),



- 55. INSTALL SHOULDERED SHAFT (5).
 - a. Position adjuster (6) against housing (7).
 - b. Insert shaft (5) into housing (7) so that pointer (8) is toward housing face (9).



58. INSTALL SHIM (14).

- 59. INSTALL NEW RETAINING RING (15).
 - a. Using retaining-ring pliers, install retaining ring (15).



- 60. REMOVE OUTPUT CARRIER ASSEMBLY (1).
- 61. INSTALL SERVICE BRAKE COVER ASSEMBLY (2).
 - a. Position cover (2)
 - b. Using 3/8-inch drive brace handle and 7/16-inch socket, install four washers (3) and screws (4).
- 62. USING 1/2-INCH DRIVE TORQUE WRENCH WITH SOCKET WRENCH ADAPTER AND 7/16-INCH SOCKET, TORQUE FOUR SCREWS (4) TO 10-12 ft-lb (1-2 mkg).

- 63. INSTALL COVER (5).
 - a. Install new gasket (6) and cover (5).
 - b. Using 3/8-inch drive brace handle and 7/16-inch socket, install eight new lock washers (7) and screws (8).
- 64. USING 3/8-INCH DRIVE TORQUE WRENCH AND 7/16-INCH SOCKET, TORQUE EIGHT SCREWS (8) TO 75-100 in-lb (86-115 cmkg).
- 65. INSTALL LEFT-HAND OUTPUT CARRIER ASSEMBLY. See task REPLACE LEFT-HAND OUTPUT CARRIER ASSEMBLY, page 4-336.



END OF TASK

REPLACE LEFT-HAND OUTPUT CARRIER ASSEMBLY

DESCRIPTION

This task covers: Remove (page 4-336). Install (Page 4-340).

INITIAL SETUP

Tools:

Shim set General mechanic's tool kit: automotive — (Item 33, App C) Measuring plate — (Item 7, App D) Industrial goggles — (Item 39, App C) Wood block (2) — (Item 2, App D) Inserted hammer face holder -Wood block (2) — (Item 4, App D) (Item 39A, App C) Inserted hammer face — (Hem 39B, APP C) Personnel Required: Inserted hammer face - (Item 39C, App C) Track Veh Rep 63H10 Micrometer caliper set - (Item 52, App C) Helper (H) Micrometer depth gage -(Item 54, App C) Retaining-ring pliers — (Item 59, App C) References: Socket wrench set - (Item 89, App C) TM 9-214 Torque wrench - (Item 99, App C) Materials/Parts: Equipment Conditions: Transmission mounted on tip-over stand. Gasket Lock washer (8) See page 2-144.

Materials/Parts: (cont)

REMOVE



- 2. REMOVE EIGHT SCREWS (1).
 - a. Using 3/8-inch drive ratchet handle with extension and 7/16-inch socket, remove eight screws (1) and lock washers (2). Discard lock washers.







WARNING

Retaining ring is installed under high tension. Use care when removing and installing retaining ring. Personnel can be injured. Always wear goggles.

CAUTION

Do not scratch carrier shaft when removing retaining ring. Equipment can be damaged.

- 4. REMOVE TAPERED CONE AND ROLLERS (4).
 - a. Using retaining-ring pliers, remove retaining ring (5) and thrust washer (6).
 Discard thrust washer.
 - b. Remove cone and rollers (4).
- 5. INSPECT CONE AND ROLLERS (4).
 - a. Inspect cone and rollers (4) for damage. See TM 9-214.
 - b. Replace cone and rollers (4) if damaged.





 REPAIRER AND HELPER LIFT OUTPUT HOUSING (1) OFF OUTPUT CARRIER ASSEMBLY (2).



- 8. REPAIRER AND HELPER TURN OUTPUT HOUSING (1) OVER.
- 9. INSPECT TAPERED ROLLER CUP (4).
 - a. Inspect cup (4) for damage. See TM 9-214.
 - b. If cup (4) is damaged, go to step 10. If not, go to step 11.
- 10. REPAIR LEFT-HAND OUTPUT HOUSING, page 4-323.



- 7. INSPECT TAPERED ROLLER CUP (3).
 a. Inspect cup (3) for damage. See TM 9-214.
 - b. If cup (3) is damaged, go to step 10. If not, go to step 8.



- 11. INSPECT SERVICE BRAKE HUB (5) AND TAPERED CONE AND ROLLERS (6).
 - a. Inspect service brake hub (5) for damage. See page 2-5.
 - b. Inspect cone and rollers (6) for damage. See TM 9-214.
 - c. If damage is found, go to step 14. If not, go to step 12.

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- 12. INSPECT PLANETARY GEARS (1).
 - a. Inspect four gears (1) for damage. See page 2-5.
 - b. If gears (1) are not damaged and rotate freely, go to step 13. If gears are damaged, do not rotate freely, go to step 14.
- 13. INSPECT PLANETARY GEAR SPINDLES (2) AND PINS (3).
 - a. If all spindles (2) and pins (3) are tight, go to step 15. If not, go to step 14.
- 14. REPAIR LEFT-HAND OUTPUT CARRIER ASSEMBLY, page 4-345.

INSTALL



- 15. INSTALL CARRIER ASSEMBLY (1) IN HOUSING (2).
 - a. Repairer and helper position housing (2) with bottom side up.
 - b. Aline gear teeth of hub (3) with brake plate teeth (4).
 - c. Install carrier assembly (1) in housing (2).
- 16. REPAIRER AND HELPER TURN OUTPUT HOUSING (2) OVER WHILE HOLDING CARRIER ASSEMBLY (1) IN PLACE.



- 17. REPAIRER AND HELPER PLACE TWO WOOD BLOCKS (5) (ITEM 2) UNDER CARRIER ASSEMBLY (1).
- 18. INSTALL CONE AND ROLLERS (6).
 - 19. (H) HOLD HOUSING (2) DURING STEPS 20 THROUGH 39 TO PREVENT HOUSING FROM TIPPING.



WARNING

Retaining ring is installed under high tension. Use care when removing and installing retaining ring. Personnel can be injured. Always wear goggles.

CAUTION

Do not scratch carrier shaft surface when installing retaining ring. Equipment can be damaged.

- 20. INSTALL RETAINING RING (1) ON CARRIER SHAFT (2).
 - a. Using retaining-ring pliers, install retaining ring (1) sharp-face up in grove (3) on carrier shaft (2).





- 21. SEAT CARRIER ASSEMBLY (4) IN HOUSING (5).
 - a. Using plastic-faced hammer, gently tap output housing collar (6) down to seat carrier assembly (4).



- 22. POSITION MEASURING PLATE (7) ACROSS OUTPUT HOUSING COLLAR (6).
 - a. Place plate (7) across output housing collar (6).
 - b. Position plate (7) to cover half of output carrier splined hole (8).





24. REPAIRER AND HELPER REMOVE TWO WOOD BLOCKS (3) FROM UNDER CARRIER ASSEMBLY (4).



- 26. SEAT CONE AND ROLLERS (6) IN HOUSING (5).
 - a. Using plastic-faced hammer, gently tap carrier assembly (4) down until cone and rollers (6) are fully seated.







31. REMOVE TWO WOOD BLOCKS FROM UNDER OUTPUT HOUSING (1).



WARNING



Retaining ring is installed under high tension. Use care when removing and installing retaining ring. Personnel can be injured. Always wear goggles.

33. REMOVE RETAINING RING (4).

a. Using retaining-ring pliers, remove retaining ring (4).

32 REPAIRER AND HELPER PLACE TWO WOOD BLOCKS (2) (ITEM 2) UNDER CARRIER ASSEMBLY (3).



CAUTION

Do not scratch carrier shaft surface when installing retaining ring. Equipment can be damaged.

- 34. INSTALL NEW WASHER (5) AND RETAINING RING (4).
 - a. Install washer (5) on shaft (6).
 - b. Using retaining-ring pliers, install retaining ring (4) sharp-face up in groove (7) on shaft (6),



- 35. CHECK GAP BETWEEN WASHER (1) AND RETAINING RING (2).
 - a. If gap is 0.006 to 0.013 inch (0.15 to 0.33 mm), go to step 37. If not, go to step 36.



- 37. INSTALL SEAL (3).
 - a. Install new gasket (4).
 - b. Install seal (3) on shaft (5) with beveled end (6) toward housing (7).



- 36. REMOVE RETAINING RING (2) AND WASHER (1).
 - a. Using retaining-ring pliers, remove retaining ring (2).
 - b. Remove washer (1).
 - c. Go to step 20.



- 38. INSTALL EIGHT SCREWS (8).
 - a. Using 3/8-inch drive ratchet handle with extension and 7/16-inch socket, install eight new lock washers (9) and screws (8).
- USING 3/8-INCH DRIVE TORQUE WRENCH WITH EXTENSION AND 7/16-INCH SOCKET, TORQUE EIGHT SCREWS (8) TO 75-100 in-lb (86-115 cmkg).
- 40. INSTALL LEFT-HAND OUTPUT HOUSING. See task REPLACE LEFT-HAND OUTPUT HOUSING, page 4-314.

END OF TASK

REPAIR LEFT-HAND OUTPUT CARRIER ASSEMBLY

DESCRIPTION

This task covers: Disassemble (page 4-345), Assemble (page 4-347).

INITIAL SETUP

Tools:

General mechanic's tool kit: automotive — (Item 33, App C) Torque wrench – (Item 100, App C) Wire-twister pliers — (Item 107, App C)

Materials/Parts:

Lockwire – (Item 5, App B) Sealant compound – (Item 11, App C) Personnel Required:

Track Veh Rep 63H10

References:

TM 9-214

Equipment Conditions:

Left-hand output carrier assembly on workbench, See page 4-336.

DISASSEMBLE



- 1. REMOVE 12 SCREWS (1) FROM SERVICE BRAKE HUB (2).
 - a. Remove and discard lockwire (3) securing 12 screws (1).
 - b. Remove 12 screws (1) from hub (2).



- 2. REMOVE HUB (2) FROM OUTPUT CARRIER (4).
- 3. INSPECT HUB (2) FOR DAMAGE. See page 2-5.
 - a. Replace hub (2) if damaged.



- 4. INSPECT TAPERED CONE AND ROLLERS (1).
 - a. Inspect cone and rollers (1) for damage. See TM 9-214.
 - b. If cone and rollers (1) are damaged, go to step 9. If not, go to step 5.



- 5. INSPECT FOUR SPUR GEARS (2)
 - a. Inspect four gears (2) for damage. See page 2-5.
 - b. If gears (2) are not damaged and rotate freely, go to step 6. If gears are damaged or do not rotate freely, go to step 9.
- 6. CHECK END PLAY OF GEARS (2).
 - a. If end play between thrust washers (3) and gears (2) is less than .060 inch (1.52 mm), go to step 7. If not, go to step 9.

- 7. TURN OUTPUT CARRIER (4) OVER
- 8. INSPECT PLANETARY GEAR SPINDLES (5) AND PINS (6).
 - a. If all spindles (5) and pins (6) are tight, go to step 11, If not, go to step 9.
- 9. REPLACE OUTPUT CARRIER ASSEMBLY. RECORD FAILURE ON DA FORM 2407 AND RETURN DEFECTIVE CARRIER ASSEMBLY TO DEPOT.
- 10. EFFORT IS COMPLETE. GO TO END OF TASK.



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- 11. CLEAN LEFT-HAND OUTPUT CARRIER ASSEMBLY (1).
 - a. Clean assembly and hardware. See page 2-2.
- 12. INSPECT LEFT-HAND OUTPUT CARRIER ASSEMBLY (1).
 - a. Inspect assembly and hardware. See page 2-5.
 - Replace output carrier assembly (1) if damaged. Record failure on DA FORM 2407 and return defective output carrier assembly to depot.
- IF LEFT-HAND OUTPUT CARRIER ASSEMBLY (1) WAS REPLACED, GO TO END OF TASK. IF NOT, GO TO STEP 14.





WRENCH, TORQUE 12 SCREWS (3) TO 20-25 ft-lb (3 mkg). En contraction of the contractio

- 17. INSTALL LOCKWIRE (4).
 - a. Using wire-twister pliers, install lockwire (4) through 2 screws (3). Repeat for remaining 10 screws.

REPAIR LEFT-HAND OUTPUT HOUSING INSERTS

DESCRIPTION

This task gives the location and size of inserts used in the left-hand output housing. Part or item numbers of tools, kits, and inserts, and working dimensions are given below. For procedures to remove, repair, and install inserts, refer to Replace Inserts. See page 2-171.

INITIAL SETUP

Tools:

General mechanic's tool kit: automotive — (Item 33, App C) industrial goggles — (Item 39, App C) Inserts wrench — (Item 40, App C) Inside/outside indicator caliper -(Item 41, App C) Lockring drive tool - (Item 45, App C) Portable electric drill - (Item 58, App C) Screw extractor set - (Item 62, App C) Screw threading set - (Item 65, App C) Socket wrench set - (Item 88, App C) Socket wrench set - (Item 89, App C) Transmission insert repair kit -(Item 103, App C) Twist drill set - (Item 105, App C) Compressed air source, 30 psi (207 kPa) maximum

Materials/Parts:

Sealant compound — (Item 11, App B) Transmission oil – (Item 12, App B) Lockring Lockring insert

Personnel Required:

Track Veh Rep 63H10

Equipment Conditions:

Left-hand output housing on workbench. See page 4-323.

REPAIR



Index No.	Insert No. <u>STANDARD</u> OVERSIZE	Removal Tool No.	Step Drill No.	Thread Cutting Tap Tool No.	Swage Tool No. With Swage Tool Stop No.	Counter- bore Depth	Drive Wrench No.	Installa- tion Depth Below Surface
1	M45932/1-13L SR258L	SR25R		SR25T	RZA12788-2 RZA12656-2	.082092 in. (2.08-2.34 mm)	SR25WA	.0203 in. (.5176 mm)
	M45932/3-13L SRW258L	SRW25R	SRW25D	SRW25T	RZA12789-2 RZA12791-2	.082092 in. (2.08-2.34 mm)	SR25WA	.0203 in. (.5176 mm)
2	M45932/1-23L SR376L	SR37R		SR37T	RZA12788-4 RZA12656-4	.128138 in. (3.25-3.51 mm)	SR37WA	.035045 in. (.889-1.14 mm)
	M45932/3-23L SRW376L	SRW37R	SRW37D	SRW37T	RZA12789-4 RZA12791-4	.128138 in. (3.25-3.51mm)	SR37WA	.035045 in. (.889-1.14 mm)
3	M45932/1-31L SR503L	SR50R		SR50T	RZA12788-6 RZA12656-6	.138148 in. (3.51-3.76mm)	SR50WA	.045055 in. (1.14-1.40 mm)
	M45932/3-31L SRW503L	SRW50R	SRW50D	SRW50T	RZA12789-6 RZA12791-6	.138148 in. (3.51-3.76 mm)	SR50WA	.045055 in. (1.14-1.40 mm)

STANDARD AND OVERSIZE INSERT REPLACEMENT INFORMATION

LOCKRING INSERT REPLACEMENT INFORMATION

Index No.	Insert No.	Lockring No.	Screw Extractor No.	Removal Tool No.	Thread Cutting Tap Tool No.	Counter- bore Depth	Installa- tion Depth Below Surface	Lockring Installation Depth Below Surface
4	11628815-1	11628815-2	5120-00- 240- 5222	5133-00- 228- 1333	5136-00- 580- 7342	.156 in. (3.96 mm)	.0102 in. (.2551 mm)	.005006 in. (0.13-0.15 mm)

END OF TASK

REPAIR LEFT-HAND BRAKE ACTUATING PLATE INSERTS

DESCRIPTION

This task gives the location and size of inserts used in the left-hand brake actuating plate. Part or item numbers of tools, kits, and inserts, and working dimensions are given below.

INITIAL SETUP

Tools:

General mechanic's tool kit: automotive — (Item 33, App C) Industrial goggles — (Item 39, App C) Inside/outside indicator caliper — (Item 41, App C) Portable electric drill – (Item 58, App C) Screw threading set – (Item 65, App C) Socket wrench set – (Item 88, App C) Transmission insert repair kit — (Item 103, App C) Compressed air source, 30 psi (207 kPa) maximum Materials/Parts:

Honing stone – (Item 4B, App B) Sealant compound – (Item 11, App B) Transmission oil – (Item 12, App B)

Personnel Required:

Track Veh Rep 63H10

Equipment Conditions:

Brake actuating plate on workbench. See page 4-323.



- 1. INSPECT INSERTS (1). See page 2-5.
- IF ANY INSERT (1) IS DAMAGED, SEE REPLACE INSERTS, page 2-171. SEE CHART FOR REPLACEMENT INFORMATION.

STANDARD AND OVERSIZE INSERT REPLACEMENT INFORMATION

Index No.	Insert No. <u>STANDARD</u> OVERSIZE	Removal Tool No.	Step Drill No.	Thread Cutting Tap Tool No.	Swage Tool No. With Swage Tool Stop No.	Counter- bore Depth	Drive Wrench No.	Installa- tion Depth Below Surface
1	M45932/1-17L SR314L	SR31R		SR31T	RZA12788-3 RZA12656-3	.097107 in. (2.46-2.72 mm)	SR31WA	.035045 in. (.889-1.14 mm)
	M45932/3-17L SRW314L	SRW31R	SRW31D	SRW31T	RZA12789-3 RZA12791-3	.097107 in. (2.46-2.72 mm)	SR31WA	.035045 in. (.889-1.14 mm)





5. HONE RAISED AREA (4) OF PLATE (2).

step 6.

I

- a. Using fine honing stone, hone raised area(s) (4) on bottom of plate (2) until surface is flat.
- 6. CLEAN ALL INSERTS AND RELATED HOUSINGS.
 - a. Clean assembly and hardware. See page 2-2.

2

END OF TASK
REPAIR LEFT-HAND RETAINER PLATE ASSEMBLY INSERT

DESCRIPTION

This task gives the location and size of the insert used in the left-hand retainer plate assembly. Part or item numbers of tools, kits and inserts, and working dimensions are given below. For procedures to remove repair and install inserts, refer to Replace Inserts. See page 2-171.

INITIAL SETUP

Tools:

General mechanic's tool kit: automotive — (Item 33, App C) Industrial goggles — (Item 39, App C) Inside/outside indicator caliper — (Item 41, App C) Portable electric drill – (Item 58, App C) Screw threading set – (Item 65, App C)) Socket wrench set – (Item 88, App C) Transmission insert repair kit — (Item 103, App C) Compressed air source, 30 psi (207 kPa) maximum Materials/Parts:

Sealant compound — (Item 11, App B) Transmission oil – (Item 12, App B)

Personnel Required:

Track Veh Rep 63H10

Equipment Conditions:

Left-hand retainer plate assembly on workbench. See page 4-323.

REPAIR



STANDARD AND OVERSIZE INSERT REPLACEMENT INFORMATION

Index No.	Insert No. <u>STANDARD</u> OVERSIZE	Removal Tool No.	Step Drill No.	Thread Cutting Tap Tool No.	Swage Tool No. With Swage Tool Stop No.	Counter- bore Depth	Drive Wrench No.	Installa- tion Depth Below Surface
1	M45932/1-9L SR192L	SR19R		SR19T	RZA12788-1 RZA12656-1	.082092 in. (2.08-2.34 mm)	SR19WA	.0203 in. (.5176 mm)
	M45932/3-9L SRW192L	SRW19R	SRW19D	SRW19T	RZA12789-1 RZA12791-1	.082092 in. (2.08-2.34 mm)	SR19WA	.0203 in. (.5176 mm)

Section X. INPUT BEVEL SPUR GEARSHAFT COUPLING

TASK INDEX

Task

Page

Repair Spur Gearshaft Coupling Inserts 4-354

NOTE

REPLACE tasks can also be used to access another part. These tasks are identified by a box around the task title. For more information, see page xv.

REPAIR SPUR GEARSHAFT COUPLING INSERTS

DESCRIPTION

This task gives the location and part number of helical coil inserts used in the spur gearshaft coupling. Part or item numbers of tools, kits, and inserts, and working dimensions are given below. For procedures to remove and install helical coil inserts, refer to Replace Helical Coil Inserts. See page 2-166.

INITIAL SETUP

Tools:

REPAIR

Materials/Parts:

General mechanic's tool kit: automotive — (Item 33, App C) Industrial goggles — (Item 39, App C) Inside/outside indicator caliper — (Item 41, App C) Micrometer depth gage – (Item 54, App C) Screw-thread insert kit – (Item 64, App C) Screw threading set — (Item 65, App C) Compressed air source, 30 psi (207 kPa) maximum Cleaning solvent — (Item 1, App B) Transmission oil — (Item 12, App B) Wiping rag — (Item 13, App B)

Personnel Required:

Track Veh Rep 63H10

Equipment Conditions:

Spur gearshaft coupling on workbench. See page 4-94.



HELICAL COIL INSERT REPLACEMENT INFORMATION

Index No.	Insert No.	Insert Thread Size (Inches)	Installation Depth Below Surface
1	MS21209 F4-15	1/4-28	0.24-0.26 in. (6.1-6.6 mm)

Section XI. POSITIVE CLUTCH

TASK INDEX

Task

Page

Replace Positive Clutch4-356

NOTE

REPLACE tasks can also be used to access another part. These tasks are identified by a box around the task title. For more information, see page xv.

REPLACE POSITIVE CLUTCH

DESCRIPTION

This task covers: Remove (page 4-356). Install (page 4-357).

INITIAL SETUP

Tools:

General mechanic's tool kit: automotive – (Item 33, App C)

Personnel Required:

Track Veh Rep 63H10

REMOVE

 REMOVE CONTROLLER ASSEMBLY. See task REPLACE CONTROLLER ASSEMBLY, page 3-32.

- REMOVE LEFT-HAND OUTPUT HOUSING. See task REPLACE LEFT-HAND OUTPUT HOUSING, page 4-314.
- REMOVE LEFT-HAND INTERMEDIATE HOUSING ASSEMBLY. See task REPLACE LEFT-HAND INTERMEDIATE HOUSING ASSEMBLY, page 4-220.
- 4. LIFT OUT POSITIVE CLUTCH (1).



Equipment Conditions:

See page 2-144.

Transmission mounted on tip-over stand.



- 5. INSPECT 12 SPUR GEARS (1).
 - a. Inspect 12 gears (1) for damage. See page 2-5.
 - b. If gears (1) are not damaged and rotate freely, go to step 6. If gears are damaged or do not rotate freely, go to step 8.



- 6. TURN CLUTCH (2) OVER
- 7. INSPECT PLANETARY GEAR SPINDLES (3) AND PINS (4).
 - a. If all spindles (3) and pins (4) are tight, go to step 9. If not, go to step 8.
- REPLACE CLUTCH (2). RECORD FAILURE ON DA FORM 2407 AND RETURN DEFECTIVE CLUTCH TO DEPOT.

INSTALL

- 9. INSTALL CLUTCH (2).
 - a. Turn clutch (2) until gears (1) mesh with ring gear (5) and second range sun spur gear (6). Clutch will slide into place.
- 10. INSTALL LEFT-HAND INTERMEDIATE HOUSING ASSEMBLY. See task REPLACE LEFT-HAND INTERMEDIATE HOUSING ASSEMBLY, page 4-220.
- 11. INSTALL LEFT-HAND OUTPUT HOUSING. See task REPLACE LEFT-HAND OUTPUT HOUSING, page 4-314.
- INSTALL CONTROLLER ASSEMBLY. See task REPLACE CONTROLLER ASSEMBLY, page 3-32.



END OF TASK

Page

Section XII. LEFT-HAND HYDRAULIC ASSEMBLY

TASK INDEX

Task

Page Task

NOTE

REPLACE tasks can also be used to access another part. These tasks are Identified by a box around the task title. For more information, see page xv.

REPLACE LEFT-HAND HYDRAULIC ASSEMBLY

DESCRIPTION

This task covers: Remove (page 4-360). Install (page 4-364).

INITIAL SETUP

Tools:

Crowfoot attachment — (Item 20, App C) Fixture removal assembly — (Item 28, App C) General mechanic's tool kit: automotive — (Item 33, App C) Socket wrench attachment — (Item 80, App C) Socket wrench set – (Item 89, App C) Torque wrench – (Item 99, App C) Torque wrench – (Item 100, App C) Wire-twister pliers — (Item 107, App C) Lifting device with lift capability of at least 3000 lbs (1361 kg)

Materials/Parts:

Lockwire – (Item 5, App B) Sealant compound — (Item 11, App B) Transmission oil — (Item 12, App B) Internal wrench bolt Preformed packing Preformed packing (2) Socket head cap screw Socket head cap screw (4)

Personnel Required:

Track Veh Rep 63H10 Helper (H)

Equipment Conditions:

Transmission mounted on tip-over stand. See page 2-144.

REMOVE

- REMOVE CONTROLLER ASSEMBLY. See task REPLACE CONTROLLER ASSEMBLY, page 3-32.
- 2. REMOVE LEFT-HAND OUTPUT HOUSING. See task REPLACE LEFT-HAND OUTPUT HOUSING, page 4-314.
- REMOVE RIGHT-HAND OUTPUT HOUSING. See task REPLACE RIGHT-HAND OUTPUT HOUSING, page 4-270.
- REMOVE RIGHT-HAND INTERMEDIATE HOUSING ASSEMBLY. See task REPLACE RIGHT-HAND INTERMEDIATE HOUSING ASSEMBLY, page 4-170.
- 5. REMOVE LEFT-HAND INTERMEDIATE HOUSING ASSEMBLY. See task REPLACE LEFT-HAND INTERMEDIATE HOUSING ASSEMBLY, page 4-220.

- 6. REMOVE POSITIVE CLUTCH. see task REPLACE POSITIVE CLUTCH, page 4-356.
- 7. DELETED.
- 8. REMOVE CROSS SHAFT ASSEMBLY. See task REPLACE CROSS SHAFT ASSEMBLY, page 4-458.
- 9. REMOVE HYDRAULIC ACCUMULATOR. See task REPLACE HYDRAULIC ACCUMULATOR, page 4-448.
- REMOVE SECOND RANGE BRAKE ASSEMBLIES. See task REPLACE SECOND RANGE BRAKE ASSEMBLIES, page 4-432.
- 11. REMOVE RIGHT-HAND HYDRAULIC ASSEMBLY. See task REPLACE RIGHT-HAND HYDRAULIC ASSEMBLY, page 4-378.





- 12. DISCONNECT HOSE ASSEMBLY (1) 11629168-9.
 - a. Unscrew hose nut (2).



13. USING WIRE-TWISTER PLIERS, RE-MOVE AND DISCARD LOCKWIRE (3).



- 14. REMOVE SCREW (4), TWO CLAMPS (5), AND SLEEVE SPACER (6).
 - a. Using 3/8-inch drive ratchet handle with extension and 5/32-inch socket wrench attachment, remove screw (4). Discard screw.
 - b. Remove two clamps (5) and sleeve spacer (6).

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- 15. REMOVE 45° HOSE TO BOSS ELBOW (1) AND 90° HOSE TO BOSS ELBOW (2).
 - a. Note position of two elbows (1) and (2) so that they will be put back the same way.
 - b. Unscrew elbows (1) and (2).
 - c. Remove and discard two preformed packings (3).



17. USING WIRE-TWISTER PLIERS, REMOVE AND DISCARD THREE LOCKWIRES (7).



- 16. DISCONNECT HOSE ASSEMBLY (4) 11628453-3.
 - a. Working on left side of transmission (5), unscrew hose nut (6).



18. RELEASE HOSE ASSEMBLY (4).

- a. Using 3/8-inch drive ratchet handle with extension and 5/32-inch socket wrench attachment, remove three screws (8) from clamps (9). Discard three screws.
- b. Position hose (4) clear of work area.



19. REMOVE TWO LOOP CLAMPS (1).

- a. Using wire-twister pliers, remove and discard two lockwires (2).
- b. Using 3/8-inch drive ratchet handle and 5/32-inch socket wrench attachment, remove screw (3), bolt (4), and spacer (5). Discard screw and bolt.
- c. Spread open and pull off two clamps (1).
- 21. POSITION TRANSMISSION LEFT SIDE UP.



WARNING

Hanging loads could kill or injure you. Keep away from hanging loads and overhead equipment.

CAUTION

Do not contact hoses with hydraulic assembly when lifting from transmission. Damage to equipment can occur.

NOTE

Race may be lifted by hand for removing two screws that are close to main housing.

- 22. REPAIRER AND HELPER REMOVE LEFT-HAND HYDRAULIC ASSEMBLY (9).
 - a. Remove one long bolt (10), seven short bolts (11), and eight washers (12).
 - b. Attach lifting device (13) to removal assembly (6) and lift out hydraulic assembly (9).



- 20. ATTACH FIXTURE REMOVAL ASSEMBLY (6).
 - a. Install two screws (7) in screw holes (8) in hydraulic assembly (9).
 - b. Tighten two screws (7).



GO TO NEXT PAGE



- 23. PLACE HYDRAULIC ASSEMBLY (1) ON WORK SURFACE.
 - a. Lower hydraulic assembly (1) to work surface.
 - b. Remove lifting device (2).



- 25. REMOVE AND DISCARD PREFORMED PACKING (5).
- 26. INSPECT MAIN HOUSING INSERTS.
 - a. Repair inserts if damaged. See task REPAIR MAIN HOUSING INSERTS, page 4-150.



- 24. REMOVE REMOVAL ASSEMBLY (3).
 - a. Unscrew two screws (4) and remove removal assembly (3).
- 24.1 INSPECT HYDRAULIC ASSEMBLY (1). See task INSPECT LEFT-HAND HYDRAULIC ASSEMBLY, page 4-370.



- 27. INSTALL NEW PREFORMED PACKING (5).
 - a. Coat new preformed packing (5) with transmission oil. Put new preformed packing in place.



28. ATTACH REMOVAL ASSEMBLY (1).

- a. Install two screws (2) in screw
 holes (3) in hydraulic assembly (4).
- b. Tighten two screws (2).





WARNING

Hanging loads could kill or injure you. Keep away from hanging loads and overhead equipment.

- 29. LIFT HYDRAULIC ASSEMBLY (4) OFF WORK SURFACE.
 - a. Attach lifting device (5) to removal assembly (1).
 - b. Lift hydraulic assembly (4) off work surface.

CAUTION

Do not contact hoses with hydraulic assembly when lowering into place. Damage to equipment can occur.

- 30. REPAIRER AND HELPER INSTALL HYDRAULIC ASSEMBLY (4).
 - a. Lower hydraulic assembly (4) into left side of transmission housing (6).
 - b. Seat two pins (7) by moving hydraulic assembly (4) back and forth.
 - c. Remove lifting device (5).



NOTE

Race may be lifted by hand for installing two bolts that are close to main housing.

- 31. INSTALL SEVEN SHORT BOLTS (1) AND ONE LONG BOLT (2) WITH EIGHT WASHERS (3).
 - a. Coat threads of eight bolts (1) and (2) with sealant compound.
 - b. Install seven short bolts (1), one long bolt (2), and eight washers (3).
- USING 1/2-INCH DRIVE TORQUE WRENCH, TORQUE SEVEN SHORT BOLTS (1) AND ONE LONG BOLT (2) TO 85-95 ft-lb (12-13 mkg).





33. REMOVE REMOVAL ASSEMBLY (4).

a. Unscrew two screws (5) and remove removal assembly (4).



CONTROLLER SIDE UP.

- 35. SECURE TWO HOSE CLAMPS (6).
 - a. Install spacer (7). Using 3/8-inch drive ratchet handle with extension and 5/32-inch socket wrench attachment, install new screw (8) through two clamps (6) and spacer (7).
- 36. USING 3/8-INCH DRIVE TORQUE WRENCH WITH EXTENSION AND 5/32-INCH SOCKET WRENCH ATTACHMENT, TORQUE SCREW (8) TO 35-45 in-lb (40-52 cmkg).





CAUTION Do not allow hose assemblies to touch. Damage to equipment can occur.

Hose assemblies must be positioned without kinks or unnecessary bends. Damage to equipment can occur.

- 42. CONNECT HOSE ASSEMBLY (1).
 - a. Working on left side of housing (2), screw hose nut (3) onto adapter (4).



45. INSTALL NEW LOCKWIRE (7).

 a. Using wire-twister pliers, install lockwire through three screws (5), around hose (1), and three clamps (6).



44. USING 3/8-INCH DRIVE TORQUE WRENCH AND 5/32-INCH SOCKET WRENCH ATTACHMENT, TORQUE THREE SCREWS (5) TO 35-45 in-lb (40-52 cmkg).

clamps (6).



46. USING 3/8-INCH DRIVE TORQUE WRENCH AND 9/16-INCH CROWFOOT, TORQUE HOSE NUT (3) TO 125-135 in-lb (144-155 cmkg).



- 47. SECURE HOSE ASSEMBLY (1).
 - a. Attach hose (1) to lower transmission housing (2) with two clamps (3).
 - b. Using 3/8-inch drive ratchet handle and 5/32-inch socket wrench attachment, install new short screw (4), spacer (5), and new bolt (6).
- 48. USING 3/8-INCH DRIVE TORQUE WRENCH AND 5/32-INCH SOCKET WRENCH ATTACHMENT, TORQUE SCREW (4) AND BOLT (6) TO 35-45 in-lb (40-52 cmkg).
- 50. INSTALL RIGHT-HAND HYDRAULIC ASSEMBLY. See task REPLACE RIGHT-HAND HYDRAULIC ASSEMBLY, page 4-378.
- 51. INSTALL SECOND RANGE BRAKE ASSEMBLIES. See task REPLACE SECOND RANGE BRAKE ASSEMBLIES, page 4-432.
- 52. INSTALL HYDRAULIC ACCUMULATOR. See task REPLACE HYDRAULIC ACCUMULATOR, page 4-448.
- 53. INSTALL CROSS SHAFT ASSEMBLY. See task REPLACE CROSS SHAFT ASSEMBLY, page 4-458.
- 54. DELETED.
 - 55. INSTALL POSITIVE CLUTCH. See task REPLACE POSITIVE CLUTCH, page 4-356.



49. USING WIRE-TWISTER PLIERS, INSTALL NEW LOCKWIRE (7) THROUGH SCREW (4) AND AROUND HOSE (1). REPEAT FOR BOLT (6).

- 56. INSTALL LEFT-HAND INTERMEDIATE HOUSING ASSEMBLY. See task REPLACE LEFT-HAND INTERMEDIATE HOUSING ASSEMBLY, page 4-220.
- 57. INSTALL RIGHT-HAND INTERMEDIATE HOUSING ASSEMBLY. See task REPLACE RIGHT-HAND INTERMEDIATE HOUSING ASSEMBLY, page 4-170.
- 58. INSTALL RIGHT-HAND OUTPUT HOUSING. See task REPLACE RIGHT-HAND OUTPUT HOUSING, page 4-270.
- 59. INSTALL LEFT-HAND OUTPUT HOUSING. See task REPLACE LEFT-HAND OUTPUT HOUSING, page 4-314.
- 60. INSTALL CONTROLLER ASSEMBLY. See task REPLACE CONTROLLER ASSEMBLY, page 3-32.

END OF TASK

INSPECT LEFT-HAND HYDRAULIC ASSEMBLY

INITIAL SETUP

Tools:

General mechanic's tool kit: automotive - (Item 33, App C) Socket wrench adapter - (Item 75, App C) Socket wrench attachment — (Item 85, App C) Socket wrench set - (Item 89, App C) Torque wrench - (Item 100, App C)

Materials/Parts:

Transmission oil – (Item 12, App B) Preformed packing



- 1. INSPECT SPLINED TEETH (1) ON DIFFERENTIAL CARRIER (2).
 - a. If teeth (1) are not damaged, go to step 2. If teeth (1) are damaged, go to step 39.

CAUTION

Tools must not be used to inspect tightness of parts. Staking of bushings can be damaged.

- 2. INSPECT SIX SCREWS (3) AND STAKED BUSHINGS (4),
 - a. If screws (3) and bushings (4) are tight, go to step 3. If screws or bushings are loose or missing, go to step 39.

Personnel Required:

Track Veh Rep 63H10 Helper (H)

Equipment Conditions:

Hydraulic assembly on workbench. See page 4-360. (See Note)

NOTE

The left-hand hydraulic assembly can be inspected while on transmission or on the workbench.



- 3. INSPECT SIX DIFFERENTIAL CARRIER GEARS (5).
 - a. Inspect gears (5) for damage. See page 2-5.
 - b. If gears (5) are not damaged and rotate freely, go to step 4. If gears are damaged or do not rotate freely, go to step 39.
- 4. CHECK END PLAY OF GEARS (5).
 - a. If end play between washers (6) and gears (5) is less than .060 inch (1.5 mm), go to step 5. If not, go to step 39.



- 6. INSPECT OUTER TRANSMISSION CYLINDER BLOCK (3).
 - a. Rotate cylinder block (3) slowly.
 - b. If cylinder block (3) rotates freely, go to step 7. If not, go to step 39.



- 9. INSPECT OUTER HYDRAULIC MOTOR RACE (6).
 - a. Inspect outer race (6) for damage. See page 2-5.
 - b. If race (6) is not damaged, go to step 10. If race is damaged, go to step 39.
- GO TO NEXT PAGE

- 5. INSPECT SPINDLES (1) AND PINS (2).
 - a. If all spindles (1) and pins (2) are tight, go to step 6. If not, go to step 39.



- CHECK THAT NINE PISTON BALLS (4) MOVE FREELY.
 - a. Rotate cylinder block (5) slowly.
 - b. If all piston balls (4) move freely in and out of cylinder block (5), go to step 8. If not, go to step 39.
- 8. INSPECT PISTON BALLS (4).
 - a. Inspect piston balls (4) for damage. See page 2-5.
 - b. If no piston balls (4) are damaged, go to step 9. If any piston ball is damaged, go to step 39.



- 10. CHECK PINTLE PIVOT POINT (1) ON OUTER RACE (2).
 - a. Rock race (2) back and forth.
 - b. If race (2) rocks freely, go to step 11.
 If race binds on pintle pin (3), go to step 39.



- 11. INSPECT TANG (4) ON OUTER RACE (5).
 - a. Inspect tang (4) for damage. See page 2-5.
 - b. If tang (4) is not damaged, go to step 12. If tang is damaged, go to step 39.





WARNING

Hydraulic assembly is heavy and could fall and injure you or other personnel.

12. REPAIRER AND HELPER TURN HYDRAULIC ASSEMBLY SO THAT INNER HYDRAULIC UNIT (6) FACES UP.



- 13. INSPECT SPLINED TEETH (7) ON INNER COUPLING (8).
 - a. If teeth (7) are not damaged, go to step 14. If teeth are damaged, go to step 39.

CAUTION

Tools must not be used to inspect tightness of parts. Staking of bushings can be damaged.

- 14. INSPECT NINE SCREWS (9) AND STAKED BUSHINGS (10).
 - a. If screws (9) and bushings (10) are tight, go to step 15. If screws or bushings are loose or missing, go to step 39.



- 15. INSPECT INNER TRANSMISSION CYLINDER BLOCK (1).
 - a. Rotate cylinder block (1) slowly.
 - b. If cylinder block (1) rotates freely, go to step 16. If not, go to step 39.



- 16. CHECK THAT NINE PISTON BALLS (2) MOVE FREELY.
 - a. Rotate cylinder block (1) slowly.
 - b. If all piston balls (2) move freely in and out of cylinder block (1), go to step 17.
 If not, go to step 39.
- 17. INSPECT PISTON BALLS (2).
 - a. Inspect piston balls (2) for damage. See page 2-5.
 - b. If no piston balls (2) are damaged, go to step 18. If any piston ball is damaged, go to step 39.



- 18. INSPECT INNER HYDRAULIC MOTOR RACE (3).
 - a. Inspect inner race (3) for damage. See page 2-5.
 - b. If race (3) is not damaged, go to step 19. If race is damaged, go to step 39.



- 19. CHECK PINTLE PIVOT POINT (4) ON INNER RACE (3).
 - a. Rock race (3) back and forth.
 - b. If race (3) rocks freely, go to step 20.
 If race binds on pintle pin (5), go to step 39.

GO TO NEXT PAGE



- 20. INSPECT TANG (1) ON INNER RACE (2).
 - a. Inspect tang (1) for damage. See page 2-5.
 - b. If tang (1) is not damaged, go to step 21. If tang is damaged, go to step 39.



22. INSPECT PLAIN NUT (6).

a. If nut (6) is tight, go to step 23. If nut is loose or missing, go to step 39.



- 21. CHECK ACTUATOR PISTON ASSEM-BLY (3) AND ACTUATOR PISTON (4).
 - a. Move tang (1) back and forth by pressing piston (3) into housing (5) with finger and releasing.
 - b. If tang (1) moves freely and pistons (3) and (4) move smoothly back and forth, go to step 22.
 - c. If tang (1) does not return smoothly to center position with pistons (3) and
 (4) resting against tang, go to step 39.



- 23. INSPECT PINTLE ASSEMBLY (7).
 - a. If pintle assembly (7) and pin (8) are not damaged and plugs (9) are installed, go to step 24.
 - b. If pintle assembly (7) or pin (8) is damaged or plugs (9) are missing, go to step 39.



- 24. REMOVE PRESSURE FLUID FILTER (1).
 - a. Using 3/8-inch drive ratchet handle and 5/16-inch socket wrench attachment, remove filter (1).
 - b. Remove preformed packing (2).
- 25. INSPECT FILTER (1) AND FILTER CAVITY (3).
 - a. If metal chips are found, go to step 26. If not, discard packing (2) and go to step 28.



- 26. INSTALL FILTER (1).
 - a. Install packing (2) on filter (1).
 - b. Install filter (1).
 - c. Tighten filter (1).
- 27. GO TO STEP 39.



- 28. CHECK ACTUATOR VALVE ASSEMBLY (4).
 - a. Move valve assembly (4) in and out of piston (5).
 - b. If valve assembly (4) binds, go to step 29. If not, go to step 32.



- 29. REMOVE VALVE ASSEMBLY (4).
 - a. Carefully pull valve assembly (4) straight out of hole in piston (5).
- 30. REPLACE VALVE ASSEMBLY (4).
- 31. GO TO STEP 34.
- 32. REMOVE VALVE ASSEMBLY (4).
 - a. Carefully pull valve assembly (4) straight out of hole in piston (5).



- 33. INSPECT VALVE ASSEMBLY (1).
 - a. Replace valve assembly (1) if valve lands (2), eye (3), or tube (4) are damaged.
- 34. CLEAN LEFT-HAND HYDRAULIC ASSEMBLY.
 - a. Clean assembly and piece parts. See page 2-2.



- a. Coat valve assembly (1) with transmission oil.
- b. Carefully slide valve assembly (1) into hole (5) in piston (6). Do not bend tube (4).

- 36. INSTALL FILTER (7).
 - a. Coat new packing (8) with transmission oil.
 - b. Install new packing (8) on filter (7).
 - c. Using 3/8-inch drive ratchet handle and 5/16-inch socket wrench attachment, install filter (7).
- 37. USING 1/2-INCH DRIVE TORQUE WRENCH, 1/2-INCH TO 3/8-INCH ADAPTER, AND 5/16-INCH SOCKET WRENCH ATTACHMENT, TORQUE FILTER (7) TO 40-45 ft-lb (6 mkg).
- 38. GO TO END OF TASK.
- 39. REPLACE LEFT-HAND HYDRAULIC ASSEMBLY.



Section XIII. RIGHT-HAND HYDRAULIC ASSEMBLY

TASK INDEX

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NOTE

REPLACE tasks can also be used to access another part. These tasks are identified by a box around the task title, For more information, see page xv.

REPLACE RIGHT-HAND HYDRAULIC ASSEMBLY

DESCRIPTION

This task covers: Remove (page 4-378). Install (page 4-383).

INITIAL SETUP

Tools:

Arbor press – (Item 3, App C) Bearing installer – (Item 13, App C) Crowfoot attachment — (Item 20, App C) Fixture removal assembly -(Item 28, App C) General mechanic's tool kit: automotive — (Item 33, App C) Micrometer caliper set -(Item 52, App C) Socket wrench attachment -(Item 80, App C) Socket wrench set - (Item 89, App C) Telescoping gage set — (Item 93, App C) Torque wrench – (Item 99, App C) Torque wrench – (Item 100, App C) Wire-twister pliers - (Item 107, App C) Lifting device with lift capability of at least 3000 lbs (1361 kg)

Materials/Parts:

Lockwire — (Item 5, App B) Sealant compound – (Item 11, App B) Transmission oil — (Item 12, App B) Preformed packing Preformed packing (2) Socket head cap screw Personnel Required: Track Veh Rep 63H10

Helper (H)

References:

TM 9-214

Equipment Conditions:

Transmission mounted on tip-over stand. See page 2-144.

REMOVE

- 1. REMOVE CONTROLLER ASSEMBLY. See task REPLACE CONTROLLER ASSEMBLY, page 3-32.
- 2. REMOVE LEFT-HAND OUTPUT HOUSING. See task REPLACE LEFT-HAND OUTPUT HOUSING, page 4-314.
- 3. REMOVE RIGHT-HAND OUTPUT HOUSING. See task REPLACE RIGHT-HAND OUTPUT HOUSING, page 4-270.
- REMOVE RIGHT-HAND INTERMEDIATE HOUSING ASSEMBLY. See task REPLACE RIGHT-HAND INTERMEDIATE HOUSING ASSEMBLY, page 4-170.

- REMOVE LEFT-HAND INTERMEDIATE HOUSING ASSEMBLY. See task REPLACE LEFT-HAND INTERMEDIATE HOUSING ASSEMBLY, page 4-220.
- 6. REMOVE POSITIVE CLUTCH. See task REPLACE POSITIVE CLUTCH, page 4-356.
- 7. DELETED.
- REMOVE CROSS SHAFT ASSEMBLY. See task REPLACE CROSS SHAFT ASSEMBLY, page 4-458.



hose assembly (7).



- 10. REMOVE THIRD RANGE CLUTCH HOUSING (4).
 - a. (H) Working on right side of transmission housing (5), use pry bar to hold clutch housing (4) from turning.
 - b. Remove six screws (6) and take off clutch housing (4).



- 12. DISCONNECT HOSE ASSEMBLY 11629168-7 (10).
 - a. Unscrew hose nut (11).
- 13. DISCONNECT HOSE ASSEMBLY 11628453-7 (12).
 - a. Unscrew hose nut (13).

GO TO NEXT PAGE



14. USING WIRE-TWISTER PLIERS, REMOVE AND DISCARD LOCKWIRE (1).



16. REMOVE TWO HOSE TO BOSS ELBOWS (5) AND PREFORMED PACKINGS (6). DISCARD PACKINGS.



- 15. RELEASE HOSE ASSEMBLY (2).
 - a. Using 3/8-inch drive ratchet handle and 5/32-inch socket wrench attachment, remove screw (3) and spacer (4). Discard screw.



- 17. ATTACH FIXTURE REMOVAL ASSEMBLY (7).
 - a. Working on right side of transmission (8) attach fixture assemby (7).
 - b. Install two screws (9) in screw holes (10) in hydraulic assembly (11).
 - c. Tighten two screws (9).

18. POSITION TRANSMISSION (1) RIGHT SIDE UP.

WARNING



Hanging loads could kill or injure you. Keep away from hanging loads and overhead equipment.

CAUTION

Do not contact hoses with hydraulic assembly when lifting from transmission. Damage to equipment can occur.

- 19. REPAIRER AND HELPER REMOVE HYDRAULIC ASSEMBLY (2).
 - a. Remove one long bolt (3), seven short bolts (4), and eight washers (5).
 - b. Attach lifting device (6) to removal assembly (7) and lift out hydraulic assembly (2).





- 20. PLACE HYDRAULIC ASSEMBLY (2) ON WORK SURFACE.
 - a. Lower hydraulic assembly (2) to work surface.
 - b. Remove lifting device (6).



- 21. REMOVE FIXTURE REMOVAL ASSEMBLY (7).
 - a. Unscrew two screws (8) and remove removal assembly (7).
- 21.1 INSPECT HYDRAULIC ASSEMBLY (2). See task INSPECT RIGHT-HAND HYDRAULIC ASSEMBLY, page 4-389.

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- 22. REMOVE AND DISCARD PREFORMED PACKING (1).
- 23. REMOVE SPUR GEAR (2) AND COUPLING (3).
- 24. INSPECT MAIN HOUSING INSERTS.
 - Repair inserts if damaged. See task REPAIR MAIN HOUSING INSERTS, page 4-150.



- 25. INSPECT SPUR GEAR (2).
 - a. Inspect gear (2) for damage. See page 2-5. If gear is not damaged, go to step 26. If gear is damaged, go to step 28.



26. CHECK GEAR (2).

 a. Using telescoping gage set and micrometer caliper set, measure inside diameter of gear (2). If measurement is 4.9204 inches (124.99 mm) or less, go to step 27. If not, go to step 28.



- 27. INSPECT TWO BEARINGS (4).
 - a. Inspect two bearings (4) for damage. See TM 9-214. If either bearing is damaged, go to step 28. If not, go to step 31.



- REMOVE TWO RETAINING RINGS (1), TWO BEARINGS (2) AND THRUST WASHER (3).
 - a. Using screwdriver, remove two retaining rings (1). Save retaining rings for reassembly.
 - b. Using arbor press and bearing installer, press out two bearings (2) and washer (3). Save washer for reassembly.
 - c. Replace gear (4) if damaged.
 - d. Replace bearings (2).



- 30. INSTALL WASHER (3), SECOND NEW BEARING (2) AND SECOND RETAINING RING (1).
 - a. Place washer (3) in gear (4).
 - b. Using arbor press and bearing installer, press second bearing (2) into gear (4).
 - c. Install second retaining ring (1)

INSTALL



- 29. INSTALL ONE NEW BEARING (2) AND ONE RETAINING RING (1).
 - a. Using arbor press and bearing installer, press bearing (2) into gear (4).
 - b. Install retaining ring (1).
 - c. Turn gear over.



- 31. INSTALL SPUR GEAR (4) AND COUPLING (5) IN RIGHT SIDE OF TRANSMISSION HOUSING (6).
 - a. Install coupling (5) in left-hand hydraulic assembly (7).
 - b. Aline teeth on spur gear (4) with spline on left-hand hydraulic assembly (7). Put in spur gear.
- 32 INSTALL PREFORMED PACKING (8).
 - a. Coat new preformed packing (8) with transmission oil. Install packing.
- GO TO NEXT PAGE



33. ATTACH REMOVAL ASSEMBLY (1).

- a. Install two screws (2) in screw holes (3) in hydraulic assembly (4).
- b. Tighten two screws (2).



WARNING



Hanging loads could kill or injure you. Keep away from hanging loads and overhead equipment.

- LIFT HYDRAULIC ASSEMBLY (4) OFF WORK SURFACE.
 - a. Attach lifting device (5) to removal assembly (1).
 - b. Lift hydraulic assembly (4) off work surface.

35. IF REMOVED, INSTALL LEFT-HAND HYDRAULIC ASSEMBLY. See task REPLACE LEFT-HAND HYDRAULIC ASSEMBLY, page 4-360.

CAUTION

Do not contact hoses with hydraulic assembly when lowering into transmission. Damage to equipment can occur.

NOTE

Transmission must be level with right side up on tip-over stand.

- 36. REPAIRER AND HELPER POSITION HYDRAULIC ASSEMBLY (4).
 - a. Lower hydraulic assembly (4) into right side of transmission housing (6) until it rests on top of spur gear (7).





37. ALINE HYDRAULIC ASSEMBLY (1).

a. Aline hydraulic assembly (1) by moving it back and forth.



- 38. INSTALL HYDRAULIC ASSEMBLY (1).
 - a. Place clutch housing (2) on gearshaft spline (3).
 - b. Turn clutch housing (2) back and forth until teeth in spur gear mesh with hydraulic assembly (1). Continue back and forth turning until hydraulic assembly is fully seated.
 - c. Remove clutch housing (2).
 - d. Remove lifting device (4).



39. REMOVE FIXTURE REMOVAL ASSEMBLY (5).

a. Loosen two screws (6) until removal assembly (5) can be removed.



- 40. INSTALL SEVEN SHORT BOLTS (7) AND ONE LONG BOLT (8) WITH EIGHT WASHERS (9).
 - a. Coat threads of short seven bolts (7) and one long bolt (8) with sealant compound.
 - b. Install eight washers (9), seven short bolts (7), and one long bolt (8).
- 41. USING 1/2-INCH DRIVE TORQUE WRENCH, TORQUE SEVEN BOLTS (7) AND BOLT (8) TO 85-95 ft-lb (12-13 mkg).



- 42. POSITION TRANSMISSION CONTROLLER SIDE UP.
- 43. SECURE HOSE ASSEMBLY (1).
 - a. Install spacer (2).
 - b. Using 3/8-inch ratchet handle and 5/32-inch socket wrench attachment, install new screw (3).
- 44. USING 3/8-INCH DRIVE TORQUE WRENCH, EXTENSION, AND 5/32-INCH SOCKET WRENCH ATTACHMENT, TORQUE SCREW (3) TO 35-45 in-lb (40-52 cmkg).



 INSTALL TWO ELBOWS (6) AND PREFORMED PACKINGS (7). See task INSTALL ELBOW (45° AND 90°), page 2-179.



- 45. INSTALL NEW LOCKWIRE (4).
 - a. Using wire-twister pliers, install lockwire (4) through screw (3), around hose assembly (1), and clamp (5).



47. INSTALL HOSE ASSEMBLY (8) ON TO THIRD RANGE RELAY VALVE ASSEMBLY (9).

a. Connect swivel nut (10) to adapter (11).

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48. USING 3/8-INCH DRIVE TORQUE WRENCH AND 9/16-INCH CROWFOOT, TORQUE SWIVEL NUT (10) TO 125-135 in-lb (144-155 cmkg).

CAUTION

Do not twist hose assembly when connecting to elbow. Damage to equipment can occur.

- 49. CONNECT HOSE ASSEMBLY (1).
 - a. Connect and hand tighten hose assembly (1) to elbow (2).
- 50. USING OPEN-END WRENCH, HOLD HOSE NUT (3).
- 51. USING 3/8-INCH DRIVE TORQUE WRENCH AND 9/16-INCH CROWFOOT TORQUE SWIVEL NUT (4) TO 125-135 in-lb (144-155 cmkg).
- 51.1 RETORQUE LOCKNUT (5) ON ELBOW (2).
 - a. Loosen locknut (5) on elbow (2) to zero torque.
 - b. Hold elbow (2) from turning.
 - c. Torque locknut (5) to 125-135 in-lb (144-155 cmkg).

CAUTION

Do not twist hose assembly when connecting to elbow. Damage to equipment can occur.

- 52. CONNECT HOSE ASSEMBLY (6).
 - a. Connect and hand tighten hose assembly (6) to elbows (7) and (8).
- 53. USING OPEN-END WRENCH, HOLD HOSE NUT (9).
- 54. USING 3/8-INCH DRIVE TORQUE WRENCH AND 9/1 6-INCH CROWFOOT TORQUE SWIVEL NUT (10) TO 125-135 in-lb (144-155 cmkg).
- 54.1 RETORQUE LOCKNUTS (11) ON ELBOWS (7) and (8).
 - a. Loosen locknuts (11) on elbows (7) and (8) to zero torque.
 - b. Hold elbows (7) and (8) from turning.
 - c. Torque locknuts (11) to 125-135 in-lb (144-155 cmkg).





GO TO NEXT PAGE


55. INSTALL CLUTCH HOUSING (1).

- a. Working on right side of transmission housing (2), hold clutch housing (1) on gearshaft spline (3) and aline six screw holes.
- b. Install six screws (4).
- 56. USING 1/2-INCH DRIVE TORQUE WRENCH, TORQUE SIX SCREWS (4).
 - a. (H) Use pry bar to hold clutch housing (1) from turning.
 - b. Torque six screws (4) to 10-12 ft-lb (1-2 mkg).
- 58. INSTALL CROSS SHAFT ASSEMBLY. See task REPLACE CROSS SHAFT ASSEMBLY, page 4-458.
- 59. DELETED.
 - 60. INSTALL POSITIVE CLUTCH. See task REPLACE POSITIVE CLUTCH, page 4-356.
 - 61. INSTALL LEFT-HAND INTERMEDIATE HOUSING ASSEMBLY. See task REPLACE LEFT-HAND INTERMEDIATE HOUSING ASSEMBLY, page 4-220.



- 57. INSTALL SPUR GEAR (5) WITH SHAFT (6) AND THRUST WASHER BEARING (7).
 - a. Working on left side of transmission housing (2), install thrust washer bearing (7). Two tabs on bearing go into two holes (8) in left-hand hydraulic assembly (9).
 - b. Install spur gear (5) with splined straight shafi (6). Spur gear goes all the way into differential carrier assembly (10).
- 62. INSTALL RIGHT-HAND INTERMEDIATE HOUSING ASSEMBLY. See task REPLACE RIGHT-HAND INTERMEDIATE HOUSING ASSEMBLY, page 4-170.
- INSTALL RIGHT-HAND OUTPUT HOUSING. See task REPLACE RIGHT-HAND OUTPUT HOUSING, page 4-270.
- 64. INSTALL LEFT-HAND OUTPUT HOUSING. See task REPLACE LEFT-HAND OUTPUT HOUSING, page 4-314.
- 65. INSTALL CONTROLLER ASSEMBLY. See task REPLACE CONTROLLER ASSEMBLY, page 3-32.

INSPECT RIGHT-HAND HYDRAULIC ASSEMBLY

INITIAL SETUP

Tools:

General mechanic's tool kit: automotive — (Item 33, App C) Socket wrench adapter — (item 75, App C) Socket wrench attachment — (Item 85, App C) Socket wrench set – (Item 89, App C) Torque wrench — (Item 100, App C)

Materials/Parts:

Transmission oil — (Item 12, App B)



WARNING Hydraulic assembly is heavy and could fall and injure you or other personnel.

- 1. REPAIRER AND HELPER POSITION HYDRAULIC ASSEMBLY SO THAT OUTER HYDRAULIC UNIT (1) FACES UP.
- 2. INSPECT SPLINED TEETH (2) ON OUTER COUPLING (3).
 - a. If teeth (2) are not damaged, go to step 3. If teeth are damaged, go to step 37.

Personnel Required:

Track Veh Rep 63H10 Helper (H)

Equipment Conditions:

Hydraulic assembly on workbench. See page 4-378.



CAUTION Tools must not be used to inspect tightness of parts. Staking of bushings can be damaged.

- INSPECT NINE SCREWS (4) AND STAKED BUSHINGS (5).
 - a. If screws (4) and bushings (5) are tight, go to step 4. If screws or bushings are loose or missing, go to step 37.



- 4. INSPECT OUTER TRANSMISSION CYLINDER BLOCK (1).
 - a. Rotate cylinder block (1) slowly.
 - b. If cylinder block (1) rotates freely, go to step 5. If not, go to step 37.



- 7. INSPECT OUTER HYDRAULIC MOTOR RACE (3).
 - a. inspect outer race (3) for damage. See page 2-5.
 - b. If race (3) is not damaged, go to step 8. If race is damaged, go to step 37.



- 5. CHECK THAT NINE PISTON BALLS (2) MOVE FREELY.
 - a. Rotate cylinder block (1) slowly.
 - b. If ail piston balls (2) move freely in and out of cylinder block (1), go to step 6. If not, go to step 37.
- 6. INSPECT PISTON BALLS (2).
 - a. Inspect piston balls (2) for damage. See page 2-5.
 - b. If no piston balls (2) are damaged, go to step 7. If any piston ball is damaged, go to step 37.



- 8. CHECK PINTLE PIVOT POINT (4) ON OUTER RACE (3).
 - a. Rock race (3) back and forth.
 - b. If race (3) rocks freely, go to step 9.
 If race binds on pintle pin (5), go to step 37.



- 9. INSPECT TANG (1) ON OUTER RACE (2).
 - a. Inspect tang (1) for damage. See page 2-5.
 - b. If tang (1) is not damaged, go to step 10. If tang is damaged, go to step 37.



CAUTION Tools must not be used to inspect tightness of parts. Staking of bushings can be damaged.

- 12. INSPECT NINE SCREWS (6) AND STAKED BUSHINGS (7).
 - a. If screws (6) and bushings (7) are tight, go to step 13. If screws or bushings are loose or missing, go to step 37.



- 10. REPAIRER AND HELPER TURN HYDRAULIC ASSEMBLY SO THAT INNER HYDRAULIC UNIT (3) FACES UP.
- 11. INSPECT SPLINED TEETH (4) ON INNER COUPLING (5).
 - a. If teeth (4) are not damaged, go to step 12. If teeth are damaged, go to step 37.



- 13. INSPECT INNER TRANSMISSION CYLINDER BLOCK (8).
 - a. Rotate cylinder block (8) slowly.
 - b. If cylinder block (8) rotates freely, go to step 14. If not, go to step 37.



- 14. CHECK THAT NINE PISTON BALLS (1) MOVE FREELY.
 - a. Rotate cylinder block (2) slowly.
 - b. If all piston balls (1) move freely in and out of cylinder block (2), go to step 15. If not, go to step 37.
- 15. INSPECT PISTON BALLS (1).
 - a. Inspect piston balls (1) for damage. See page 2-5.
 - b. If no piston balls (1) are damaged, go to step 16. If any piston ball is damaged, go to step 37.



- 17. CHECK PINTLE PIVOT POINT (4) ON INNER RACE (3).
 - a. Rock race (3) back and forth.
 - b. If race (3) rocks freely, go to step 18.
 If race binds on pintle pin (5), go to step 37.



- 16. INSPECT INNER HYDRAULIC MOTOR RACE (3).
 - a. Inspect inner race (3) for damage. See page 2-5.
 - b. If race (3) is not damaged, go to step 17. If race is damaged, go to step 37.



- 18. INSPECT TANG (6) ON INNER RACE (3).
 - a. Inspect tang (6) for damage. See page 2-5.
 - b. If tang (6) is not damaged, go to step 19. If tang is damaged, go to step 37.



- 19. CHECK ACTUATOR PISTON ASSEMBLY (1) AND ACTUATOR PISTON (2).
 - a. Move tang (3) back and forth by pressing piston (1) into housing (4) with finger and releasing.
 - b. If tang (3) moves freely and pistons (1) and (2) move smoothly back and forth, go to step 20.
 - c. If tang (3) does not return smoothly to center position with pistons (1) and (2) resting against tang, go to step 37.



- 21. INSPECT PINTLE ASSEMBLY (6).
 - a. If pintle assembly (6) and pin (7) are not damaged and plugs (8) are installed, go to step 22.
 - b. If pintle assembly (6) or pin (7) is damaged or plugs (8) are missing, go to step 37.



- 20. INSPECT PLAIN NUT (5).
 - a. If nut (5) is tight, go to step 21.
 If nut is loose or missing, go to step 37.



- 22. REMOVE PRESSURE FLUID FILTER (9).
 - a. Using 3/8-inch drive ratchet handle and 5/16-inch socket wrench attachment, remove filter (9).
 - b. Remove preformed packing (10)
- 23. INSPECT FILTER (9) AND FILTER CAVITY (11).
 - a. If metal chips are found, go to step 24. If not, discard packing (10) and go to step 26.



- 24. INSTALL FILTER (1).
 - a. Install packing (2) on filter (1).
 - b. Install filter (1) in filter cavity (3).
 - c. Tighten filter (1).
- 25. GO TO STEP 37



- 26. CHECK ACTUATOR VALVE ASSEMBLY (4).
 - a. Move valve assembly (4) in and out of piston (5).
 - b. If valve assembly (4) binds, go to step 27. If not, go to step 30.



- 27. REMOVE VALVE ASSEMBLY (4).
 - a. Carefully pull valve assembly (4) straight out of hole in piston (5).
- 28. REPLACE VALVE ASSEMBLY (4).
- 29. GO TO STEP 32.
- 30. REMOVE VALVE ASSEMBLY (4).
 - a. Carefully pull valve assembly (4) straight out of hole in piston (5).



- 31. INSPECT VALVE ASSEMBLY (1).
 - Replace valve assembly (1) if valve lands (2), eye (3), or tube (4) are damaged.
- 32. CLEAN RIGHT-HAND HYDRAULIC ASSEMBLY.
 - a. Clean assembly and piece parts. See page 2-2.
- 34. INSTALL FILTER (7).
 - a. Install new packing (8) on filter (7).
 - b. Using 3/8-inch drive ratchet handle and 5/16-inch socket wrench attachment, install filter (7).
- 35. USING I/2-I NCH DRIVE TORQUE WRENCH, I/2-INCH TO 3/8-INCH ADAPTER, AND 5/16-INCH SOCKET WRENCH ATTACHMENT, TORQUE FILTER (7) TO 40-45 ft-lb (6 mkg).
- 36. GO TO END OF TASK
- REPLACE RIGHT-HAND HYDRAULIC ASSEMBLY.



Do not bend tube when installing valve assembly. Valve assembly can be damaged.

- 33. INSTALL VALVE ASSEMBLY (I).
 - a. Coat valve assembly (1) with transmission oil.
 - b. Carefully slide valve assembly (1) into hole (5) in piston (6). Do not bend tube (4).



Section XIV. SPUR GEARSHAFT

TASK INDEX

(This section deleted)

Section XV. COOLANT AND TIME DELAY VALVE ASSEMBLY

TASK INDEX

Task	Page	Task	Page
Replace Coolant and Time Delay Valve Assembly	4-404	Repair Coolant and Time Delay Valve Housing Inserts	4-415
Repair Coolant and Time Delay Valve Assembly	4-408		

NOTE

REPLACE tasks can also be used to access another part. These tasks are identified by a box around the task title. For more information, see page xv.

REPLACE COOLANT AND TIME DELAY VALVE ASSEMBLY

DESCRIPTION

This task covers: Remove (page 4-404). Install (page 4-406).

INITIAL SETUP

Tools:

General mechanic's tool kit: automotive — (Item 33, App C) Inserted hammer face holder — (Item 39A, App C) Inserted hammer face — (Item 39B, App C) Inserted hammer face — (Item 39C, App C) Socket wrench adapter — (Item 74, App C) Torque wrench — (Item 99, App C) Torque wrench — (Item 100, App C)

Materials/Parts:

REMOVE

Cleaning solvent — (Item 1, App B) Sealant Compound - (Item 6, App B)

Materials/Parts: (cont)

Wiping rag—(item 13 App B) Gasket Gasket Lock washer (17)

Personnel Required:

Track Veh Rep 63H10

Equipment Conditions:

Transmission mounted on tip-over stand. See page 2-144.

GASKET (2)

1. REMOVE PLUG (1) AND GASKET (2) DISCARD GASKET.



WARNING Solvent fumes can burn and could poison you. Read warning in the front of this manual.



2. CLEAN PLUG (1).

a Use wiping rag dampened with cleaning solvent.

4-404 Change 2



- 3. REMOVE 17 BOLTS (1).
 - a. Remove 17 bolts (1) and lock washers (2). Discard lock washers.
- 4. REMOVE SUMP COVER (3).
 - a. Remove cover (3) and gasket (4). Discard gasket.



- 5. REMOVE COOLANT AND TIME DELAY VALVE ASSEMBLY (5).
 - a. Remove six screws (6) and washers (7).
 - b. Using plastic-faced hammer, tap and remove valve assembly (5).
 - c. Remove and discard gasket (8).
- 6. INSPECT INSERTS IN BOTTOM OF MAIN HOUSING.
 - Repair inserts if damaged. See task REPAIR MAIN HOUSING INSERTS, page 4-150.



- 7. INSPECT DIRECTIONAL CONTROL SLIDE (9) FOR FREE MOVEMENT.
 - a. Push in slide (9) and release. Slide must snap back.
 - b. If slide (9) is stuck in housing, go to step 8. If not, go to step 9.
- 8. REPAIR COOLANT AND TIME DELAY VALVE ASSEMBLY, page 4-408.

INSTALL



WARNING Solvent fumes can burn and could poison you. Read warning in the front of this manual.

- 9. CLEAN MATING SURFACES (1).
 - a. Use wiping rag dampened with cleaning solvent.
- 10. INSTALL VALVE ASSEMBLY (2)
 - a. Install new gasket (3) on housing (4).
 - b. install valve assembly (2).
 - c. Install six washers (5) and screws (6).
- USING 3/8-INCH DRIVE TORQUE WRENCH WITH ADAPTER, TORQUE SIX SCREWS (6) TO 80-100 in-lb (92-115 cmkg).





WARNING

Solvent fumes can burn and could poison you. Read warning in the front of this manual.

- 12. CLEAN MATING SURFACES (7).
 - a. Use wiping rag dampened with cleaning solvent.
- 13. INSTALL SUMP COVER (8).
 - a. Position new gasket (9) and sump cover (8) on housing (4).
 - b, Install 17 new lock washers (9) and bolts (10).
- 14. USING 1/2-INCH DRIVE TORQUE WRENCH, TORQUE 17 BOLTS (10) TO 15-20 ft-lb (2-3 mkg).





- 15. INSTALL PLUG (1).
 - a. Install new gasket (2) on plug (1).
 - b. Apply sealant compound to threads of plug (1).
 - c. Install plug (1) in sump cover (3).
- 16. USING 1/2-INCH DRIVE TORQUE WRENCH, TORQUE PLUG (1) TO 55-60 ft-lb (8 mkg).

END OF TASK

REPAIR COOLANT AND TIME DELAY VALVE ASSEMBLY

DESCRIPTION

This task covers: Disassemble (page 4-408). Assemble (page 4-411).

INITIAL SETUP

Tools:

Crowfoot attachment---(Item 19A, App C) (Item 33, App C) Inside/outside indicator caliper -(Item 41, App C) Machinist's vise - (Item 47, App C) Micrometer caliper set - (Item 52, App C) Socket wrench adapter — (Item 75, App C) Socket wrench attachment - (Item 80, App C) Socket wrench attachment - (Item 83, App C) Socket wrench set - (Item 89, App C) Telescoping gage set — (Item 93, App C) Torque wrench — (Item 99, App C) Torque wrench — (Item 100, App C) Timing device-capable of measuring 15 seconds

Materials/Parts:

Transmission oil – (Item 12, App B) Preformed packing Preformed packing Retaining ring

Personnel Required:

Track Veh Rep 63H10

Equipment Conditions:

Coolant and time delay valve assembly on workbench. See page 4-404.

DISASSEMBLE

NOTE

Two types of coolant and time delay valve assemblies are in use. Portions of these procedures apply to each valve assembly.

- 1. PLACE COOLANT AND TIME DELAY VALVE ASSEMBLY IN VISE.
- INSPECT VALVE ASSEMBLY AND DETERMINE TYPE.
 - a. If valve assembly is type (1), go to step 3.
 - b. If valve assembly is type (2), go to step 3.1.



CAUTION

Directional control slide and slide bore in valve are precision fit parts. Do not drop, scratch, or nick slide. Equipment can be damaged.

- 3. REMOVE DIRECTIONAL CONTROL SLIDE (1) AND DASHPOT (2).
 - a. Using 3/8-inch drive ratchet handle and 3/8-inch socket wrench attachment, remove plug (3).
 - b. Remove and discard preformed packing (4).
 - c. Remove directional control slide (1) and dashpot (2).
 - d. Go to step 4.



CAUTION

Directional control slide and slide bore in valve are precision fit parts. Do not drop, scratch, or nick slide. Equipment can be damaged.

- 3.1 REMOVE DIRECTIONAL CONTROL SLIDE (1).
- a. Using 3/8-inch drive ratchet handle and 3/8-inch socket wrench attachment, remove plug (3).
 - b. Remove and discard preformed packing (4).
 - c. Remove directional control slide (1).







- 4. REMOVE RETAINING STRAP (3).
 - a. Using 3/8-inch drive ratchet handle and 5/32-inch socket wrench attachment, remove two screws (4).
 - b. Remove strap (3).



- 5. REMOVE COVER (1).
 - a. Using 3/8-inch drive ratchet handle and 5/32-inch socket wrench attachment, evenly loosen two screws (2).
 - b. Remove two screws (2) and washers (3).
 - c. Remove cover (1).



CAUTION

Directional control slide and slide bore in valve are precision fit parts. Do not drop, scratch, or nick slide. Equipment can be damaged.

- 6. REMOVE SPRING (4),
 - a. Insert one screw (2) from step 5 in threaded hole (5).
 - b. Pull out directional control slide (6) retaining ring (7), preformed packing (8), and spring (4). Discard packing.
 - C.Remove screw (2) from slide (6).



- USING FLAT-TIP SCREWDRIVER, REMOVE AND DISCARD RETAINING RING (9).
- 8. REMOVE PLUG (10).



- a. Clean assembly and hardware. See page 2-2.
- 10. INSPECT COOLANT AND TIME DELAY VALVE ASSEMBLY.
 - a. Inspect assembly, piece parts, and inserts. See page 2-5.
 - Repair inserts if damaged. See task REPAIR COOLANT AND TIME DELAY VALVE HOUSING INSERTS, page 4-415.



- 11. CHECK HOUSING (1).
 - a. Using micrometer caliper set and telescoping gage set, measure four diameters (2).
 - Replace housing (1) if any measurement is greater than 1.165 inches (29.59 mm).
 - c. Using micrometer caliper set and telescoping gage set, measure diameter (3).
 - d. Replace housing (1) if measurement is greater than 0.814 inch (20.68 mm).



- 12. CHECK SPRING (4).
 - a. Using indicator caliper, measure free length of spring (4). Replace spring if free length is less than 3.32 inches (84.3 mm).



- 13. CHECK DIRECTIONAL CONTROL SLIDE (5).
 - a. Using micrometer caliper set, measure two diameters (6).
 - Replace slide (5) if either measurement is less than 0,8112 inch (20.604 mm).



14. CHECK DIRECTIONAL CONTROL SLIDE (1).

- a. Using micrometer caliper set, measure two diameters (2).
- b. Replace slide (1) if measurements are less than 1.1237 inches (28.542 mm).
- c. Measure diameter (3).
- d. Replace slide (1) if measurement is less than 0.9987 inch (25.367 mm).



15. CHECK RING (4).

- a. Using telescoping gage set and micrometer caliper set, measure bore of ring (4).
- b. Replace ring (4) if bore measurement is greater than 1.0015 inches (25.438 mm).





NOTE Piston will move very slowly both in and out.

- 15.2 SCREW PLUNGER (1) ON DASHPOT (2) HAND TIGHT.
 - 15.3 CHECK RETURN TIME OF PISTON (3) IN DASHPOT (2).
 - a. Push in piston (3) and maintain pressure until it stops. Release piston.
 - b. Using timing device, check return time of piston (3) in dashpot (2).
 - c. Replace dashpot (2) if piston (3) does not return to a length of 0.40-0.50 inch (10.2-12.7 mm) in 10-20 seconds.
 - d. Go to step 17.

ASSEMBLE



NOTE Piston will move very slowly both in and out.

- 16. CHECK RETURN TIME OF PISTON (4) IN DASHPOT (5).
 - a. Push in piston (4) and maintain pressure until it stops. Release piston.
 - b. Using timing device, check return time of piston (4) in dashpot (5).
 - c. Replace dashpot (5) if Piston (4) does not return to a length of 0.40-0.50 inch (10.2-12.7 mm) in 10-20 seconds.



- 17. INSTALL PLUG (6).
- 18. USING FLAT-TIP SCREWDRIVER, INSTALL NEW RETAINING RING (7).



- 19. INSTALL SPRING (1) IN SLIDE (2).
- 20. INSTALL SPRING (1) AND SLIDE (2) IN HOUSING (3).



CAUTION Do not damage preformed packing during installation. Failure of equipment can result.

- 21. INSTALL NEW PREFORMED PACKING (4) ON RING (5).
 - a. Coat new preformed packing (4) with transmission oil.
 - b. Install preformed packing (4) in groove on ring (5).



22. INSTALL RING (5).

- a. Position ring (5) with thin rim (6) facing slide (2).
- b, Install ring (5). Using cover (7), press ring evenly into place.
- 23. REMOVE COVER (7) AND INSPECT PREFORMED PACKING (4) FOR DAMAGE. DO NOT REMOVE RING (5) FROM HOUSING (3).
 - a. If preformed packing (4) is damaged, go to step 24. If not, go to step 27.



- 24. REMOVE RING (1).
 - a. Install screw (2) from step 5 in threaded hole (3) in directional control slide (4).
 - b. Pull out slide (4) and ring (1) far enough to remove ring. Remove and discard preformed packing (5).
 - c. Remove screw (2) from slide (4).
- 25, PUSH SLIDE (4) BACK IN PLACE.
- 26. GO TO STEP 21.



- 28. CHECK THAT SLIDE (4) MOVES FREELY IN HOUSING (10).
 - a. Push in slide (4) and release. Slide should snap back.
 - b. Repeat step 28a several times.
 - c. If slide (4) moves freely in housing (10), go to step 29. If not, go to step 5.



- 27. INSTALL COVER (6).
 - a. Using 3/8-inch drive ratchet handle and 5/32-inch socket wrench attachment, install two washers (7) and screws (8) in threaded holes (9).



- 29. INSTALL STRAP (11).
 - a. Insert two screws (12) through strap (11) and cover (6).
 - b. Apply hand pressure to strap (11). Thread screws (12) into housing (10) until screw threads catch.
 - c. Hand tighten screws (12).
- USING 3/8-INCH DRIVE TORQUE WRENCH AND 5/32 INCH SOCKET WRENCH ATTACHMENT, TORQUE TWO SCREWS (8) AND TWO SCREWS (12) TO 35-45 in-lb (40-52 cmkg).



32. INSTALL DASHPOT (1) AND SLIDE (3).

- 33. INSTALL PLUG (4).
 - a. Coat new preformed packing (5) with transmission oil.
 - b. Install packing (5) on plug (4).
 - Using 3/8-inch drive ratchet handle and 3/8-inch socket wrench attachment, install plug (4).
- 34. USING 1/2-INCH DRIVE TORQUE WRENCH WITH ADAPTER AND 3/8-INCH SOCKET WRENCH ATTACHMENT, TORQUE PLUG (4) TO 30-45 ft-lb (4-6 mkg).
- 35. REMOVE HOUSING (6) FROM VISE.
- 36. EFFORT IS COMPLETE, GO TO END OF TASK.





37. INSTALL DASHPOT (1).

- a. Slide plunger (2) into valve housing (3).
- b. Screw dashpot (1) into plunger (2).
- 38. USING WRENCH, HOLD DASHPOT (1)
- 39. USING 3/8-INCH DRIVE TORQUE WRENCH AND 7/16-INCH CROWFOOT, TORQUE PLUNGER (2) TO 35-45 in-lb (40-52 cmkg).

- 40. INSTALL CONTROL SLIDE (4) AND PLUG (5).
 - a. Install control slide (4).
 - b. Coat new preformed packing (6) with engine oil.
 - c. Install packing (6) on plug (5).
 - d. Using 3/8-inch drive ratchet handle and 3/8-inch socket wrench attachment, install plug (5).
- 41. USING 1/2-INCH DRIVE TORQUE WRENCH WITH ADAPTER AND 3/8-INCH SOCKET WRENCH ATTACHMENT, TORQUE PLUG (5) TO 30-45 ft-lb (4-6 mkg).
- 42. REMOVE HOUSING (3) FROM VISE.



END OF TASK

REPAIR COOLANT AND TIME DELAY VALVE HOUSING INSERTS

DESCRIPTION

This task gives the location and size of inserts used in the coolant and time delay valve housing. Part or item numbers of tools, kits, and inserts, and working dimensions are given below. For procedures to remove, repair, and install inserts, refer to Replace Inserts. See Page 2-171.

INITIAL SETUP

Tools:

General mechanic's tool kit: automotive — (Item 33, App C) Industrial goggles – (Item 39, App C) Inside/outside indicator caliper — (Item 41, App C) Portable electric drill — (Item 58, App C) Screw threading set – (Item 65, App C) Socket wrench set — (Item 88, App C) Transmission insert repair kit — (Item 103, App C) Compressed air source, 30 psi (207 kPa) maximum Materials/Parts:

Sealant compound – (Item 11, App B) Transmission oil — (Item 12, App B)

Personnel Required:

Track Veh Rep 63H10

Equipment Conditions:

Coolant and time delay valve housing on workbench. See page 4-408.

REPAIR



STANDARD AND OVERSIZE INSERT REPLACEMENT INFORMATION

Index No.	Insert No. <u>STANDARD</u> OVERSIZE	Removal Tool No.	Step Drill No.	Thread Cutting Tap Tool No.	Swage Tool No. With Swage Tool Stop No.	Counter- bore Depth	Drive Wrench No.	Installa- tion Depth Below Surface
	M45932/1-9L SR1921	SR19R		SR19T	RZA12788-1 RZA12656-1	.082092 in. (2.08-2.34 mm)	SR19WA	.0203 in. (.5176 mm)
	M45932/3-9L SRW192L	SRW19R	SRW19D	SRW19T	RZA12789-1 RZA12791-1	.082092 in. (2.08-2.34 mm)	SR19WA	.0203 in. (.5176 mm)

Section XVI. FIRST RANGE RELAY VALVE ASSEMBLY

TASK INDEX

Task	Page	Task Pa	age
Replace First Range Relay Valve	4 440	Repair First Range Relay Valve	407
Assembly	. 4-418	ASSEMDly	427

NOTE

REPLACE tasks can also be used to access another part. These tasks are identified by a box around the task title. For more information, see page xv.

REPLACE FIRST RANGE RELAY VALVE ASSEMBLY

DESCRIPTION

This task covers: Remove (page 4-418). install (page 4-421).

INITIAL SETUP

Tools:

Materials/Parts:

Crowfoot attachment -(Item 20, App C) General mechanic's tool kit: automotive — (Item 33, App C) Machinist's vise — (Item 47, App C) Socket wrench adapter -(Item 75, App C) Socket wrench attachment -(Item 80, App C) Socket wrench attachment -(Item 82, App C) Socket wrench set -(Item 89, App C) Torque wrench - (Item 99, App C) Torque wrench - (Item 100, App C) Wire-twister pliers -(Item 107, App C)

Cleaning solvent — (Item 1, App B) Lockwire — (Item 5, App B) Transmission oil - (Item 12, App B) Wiping rag – (Item 13, App B) Internal wrench bolt Preformed packing (4) Preformed packing Socket head cap screw (3) Gasket Personnel Required: Track Veh Rep 63H10 Equipment Conditions:

Transmission mounted on tip-over stand. See page 2-144.

REMOVE

- 1. REMOVE CONTROLLER ASSEMBLY. See task REPLACE CONTROLLER ASSEMBLY, page 3-32.
- 2. REMOVE LEFT-HAND OUTPUT HOUSING. See task REPLACE LEFT-HAND OUTPUT HOUSING, page 4-314.
- 3. REMOVE RIGHT-HAND OUTPUT HOUSING. See task REPLACE RIGHT-HAND OUTPUT HOUSING, page 4-270.
- 4. REMOVE RIGHT-HAND INTERMEDIATE HOUSING ASSEMBLY. See task REPLACE RIGHT-HAND INTERMEDIATE HOUSING 7. DELETED. ASSEMBLY, page 4-170.
- 5. REMOVE LEFT-HAND INTERMEDIATE HOUSING ASSEMBLY. See task REPLACE LEFT-HAND INTERMEDIATE HOUSING ASSEMBLY, page 4-220.
- 6. REMOVE POSITIVE CLUTCH. See task REPLACE POSITIVE CLUTCH, page 4-356.

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- 8. DISCONNECT HOSE ASSEMBLY (1) FROM HYDRAULIC ACCUMULATOR (2).
 - a. Disconnect swivel nut (3) from adapter (4).
- 9. REMOVE TWO LOOP CLAMPS (5).
 - a. Using wire-twister pliers, remove and discard two lockwires (6).
 - b. Using 3/8-inch drive ratchet handle and 5/32-inch socket wrench attachment, remove bolt (7) screw, (8), and sleeve spacer (9). Discard screw and bolt.
 - c. Spread open and pull off two clamps (5).





- 10. DISCONNECT HOSE ASSEMBLY (10) FROM FIRST RANGE RELAY VALVE ASSEMBLY (11).
 - a. Disconnect swivel nut (12) from adapter (13).



- 11. RELEASE HOSE ASSEMBLIES (1) AND (14) FROM TRANSMISSION HOUSING (15).
 - a. Using wire-twister pliers, remove and discard lockwire (16).
 - b. Using 3/8-inch drive ratchet handle,
 6-inch extension, and 5/32-inch socket wrench attachment, remove screw (17), clamp (18), sleeve spacer (19), and second clamp (18). Discard screw.
 - c. Release hose assemblies (1) and (14).



- 12, RELEASE HOSE ASSEMBLY (1) FROM TRANSMISSION HOUSING (2).
 - a. Using wire-twister pliers, remove and discard lockwire (3).
 - b. Using 3/8-inch drive ratchet handle, 6-inch extension, and 5/32-inch socket wrench attachment, remove screw (4), clamp (5), and sleeve spacer (6). Discard screw.
 - c. Release hose assembly (1).



- 13. REMOVE VALVE ASSEMBLY (7),
 - a. Using 3/8-inch drive ratchet handle and 7/16-inch socket, remove two screws (8) and two screws (9),
 - b. Lift out valve assembly (7) with hoses (10), (11), and (1).
 - c. Remove and discard relay valve assembly gasket (12).



- 14. DISCONNECT HOSE ASSEMBLIES (10), (11), AND (1) FROM ADAPTERS (13).
 - a. Place identification tags (14) on hose assemblies (10), (11), and (1).
 - b. Disconnect swivel nuts (13) from adapters (13).



- 15. REMOVE FOUR ADAPTERS (13) FROM VALVE ASSEMBLY (7).
 - a. Place valve assembly (7) in vise.
 - b. Remove four adapters (13).
 - c. Remove and discard four preformed packings (16).
- 16. INSPECT MAIN HOUSING INSERTS, See page 2-5.
 - a. Repair inserts if damaged. See task REPAIR MAIN HOUSING INSERTS, page 4-150.



- 17. REMOVE PLUG (1) FROM HOUSING (2).
 - a. Using 3/8-inch drive rachet handle and 1/4-inch socket wrench attachment, remove plug (1).
 - b. Remove and discard preformed packing (3).

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- 21. INSTALL PLUG (1) IN HOUSING (2), IF REMOVED.
 - a. Coat new preformed packing (3) with transmission oil.
 - b. Install preformed packing (3) on plug (1),
 - c. Using 3/8-inch drive ratchet handle and 1/4-inch socket wrench attachment, install plug (1).
- 22. USING 1/2-INCH DRIVE TORQUE WRENCH WITH ADAPTER AND 1/4-INCH SOCKET WRENCH ATTACHMENT, TORQUE PLUG (1) TO 20-25 ft-lb (3 mkg).



- 18. INSPECT DIRECTIONAL CONTROL SLIDE (4) FOR FREE MOVEMENT IN HOUSING (2).
 - a. Push slide (4) in and out of housing (2).
 - b. If slide (4) is stuck in housing (2), go to step 19. If not, go to step 21.
- 19. REPAIR FIRST RANGE RELAY VALVE ASSEMBLY, page 4-427.
- 20. PLACE HOUSING (2) IN VISE AND GO TO STEP 23.



- 23. INSTALL FOUR ADAPTERS (1) IN VALVE ASSEMBLY (2),
 - a. Coat four new preformed packings (3) with transmission oil.
 - b. Install packing (3) on each of four adapters (1).
 - c. Install four adapters (1) in housing (2).
- 24. USING 3/8-INCH DRIVE TORQUE WRENCH AND 9/16-INCH CROWFOOT, TORQUE FOUR ADAPTERS (1) TO 125-135 in-lb (144-155 cmkg).
 - a. Remove housing (2) from vise.



- 25. CONNECT HOSE ASSEMBLIES (4), (5), AND (6) TO ADAPTERS (1).
 - a. Using identification tags (7) for position, connect swivel nuts (8) to adapters (1).
 - b. Remove identification tags (7).
- 25.1 USING OPEN-END WRENCH HOLD HOSE NUTS (9).
- 26. USING 3/8-INCH DRIVE TORQUE WRENCH, AND 9/16-INCH CROWFOOT,
- TORQUE THREE SWIVEL NUTS (8) TO 125-135 in-lb (144-155 cmkg).




WARNING



Solvent fumes can burn and could poison you. Read warning in the front of this manual.

- 27. CLEAN GASKET MOUNTING SURFACE OF VALVE ASSEMBLY (1) AND HOUSING (2).
 - a. Use wiping rag dampened with cleaning solvent.



- 28. INSTALL VALVE ASSEMBLY (1).
 - a. Position new gasket (3) and valve assembly (1) on housing (2).
 - b. Feed hose assemblies (4), (5), and (6) behind two actuator assemblies (7).
 - c. Install two short screws (8) and two long screws (9).
- 29. USING 3/8-INCH DRIVE TORQUE WRENCH AND 7/16-INCH SOCKET, TORQUE TWO SCREWS (8) AND TWO SCREWS (9) TO 120-145 in-lb (138-167 cmkg).

- 30. SECURE HOSE ASSEMBLY (6).
 - a. Install clamp (10) and spacer (11).
 - b. Using 3/8-inch drive ratchet handle, 6-inch extension, and 5/32-inch socket wrench attachment, install new screw (12).
 - 31. USING 3/8-INCH DRIVE TORQUE WRENCH, 6-INCH EXTENSION, AND 5/32-INCH SOCKET WRENCH ATTACHMENT, TORQUE SCREW (12) TO 35-45 in-lb (40-52 cmkg).





-32. INSTALL NEW LOCKWIRE (1);

a. Using wire-twister pliers, install lockwire (1) through screw (2), around hose assembly (3), and clamp (4).



35. INSTALL NEW LOCKWIRE (10).

a. Using wire-twister pliers, install lockwire (10) through screw (9) and around hose assembly (5) and clamp (7).



Change 1



- 37. SECURE CLAMP (1) ON HOUSING (2).
 - a. Install clamp (1) on hose assembly (3).
 - b. Position clamp (1) against housing (2). Using 3/8-inch drive ratchet handle and 5/32-inch socket wrench attachment, install new short screw (4) through clamp and housing.



- 40. INSTALL HOSE ASSEMBLY (3).a. Connect swivel nut (7) to adapter (8).
- 40.1 USING OPEN-END WRENCH, HOLD HOSE NUT (9).
- 41. USING 3/8-INCH DRIVE TORQUE WRENCH AND 9/16-INCH CROWFOOT, TORQUE SWIVELNUT (7) T0 125-135 in-lb (144-155 cmkg).



- 38. USING 3/8-INCH DRIVE TORQUE WRENCH AND 5/32-INCH SOCKET WRENCH ATTACHMENT, TORQUE BOLT (5) AND SCREW (4) TO 35-45 in-lb (40-52 cmkg).
- 39. USING WIRE-TWISTER PLIERS, INSTALL NEW LOCKWIRE (6) THROUGH BOLT (5) AND AROUND HOSE ASSEMBLY (3). REPEAT FOR SCREW (4).



- 42. INSTALL HOSE ASSEMBLY (10).
 - a. Connect swivel nut (11) to adapter (12).
- 42.1 USING OPEN-END WRENCH, HOLD HOSE NUT (13).
- 43. USING 3/8-INCH DRIVE TORQUE WRENCH AND 9/16-INCH CROWFOOT, TORQUE SWIVEL NUT (11) TO 125-135 in-lb (144-155 cmkg).

- 44. DELETED.
 - 45. INSTALL POSITIVE CLUTCH, See task REPLACE POSITIVE CLUTCH, page 4-356.
 - 46. INSTALL LEFT-HAND INTERMEDIATE HOUSING ASSEMBLY. See task REPLACE LEFT-HAND INTERMEDIATE HOUSING ASSEMBLY, page 4-220.
 - 47. INSTALL RIGHT-HAND INTERMEDIATE HOUSING ASSEMBLY. See task REPLACE RIGHT-HAND INTERMEDIATE HOUSING ASSEMBLY, page 4-170.
- 48. INSTALL RIGHT-HAND OUTPUT HOUSING. See task REPLACE RIGHT-HAND OUTPUT HOUSING, page 4-270.
- 49. INSTALL LEFT-HAND OUTPUT HOUSING. See task REPLACE LEFT-HAND OUTPUT HOUSING, page 4-314.
- 50. INSTALL CONTROLLER ASSEMBLY. See task REPLACE CONTROLLER ASSEMBLY, page 3-32.

END OF TASK

REPAIR FIRST RANGE RELAY VALVE ASSEMBLY

DESCRIPTION

This task covers: Disassemble (page 4-427). Assemble (page 4-429).

INITIAL SETUP

Tools:

General mechanics tool kit: automotive — (Item 33, App C) Inside/outside indicator caliper — (Item 41, App C) Machinist's vise – (Item 47, App C) Micrometer caliper set – (Item 52, App C) Small hole gage set – (Item 72, App C) Socket wrench adapter – (Item 75, App C) Socket wrench attachment — (Item 82, App C) Socket wrench set – (Item 89, App C) Torque wrench — (Item 100, App C) Materials/Parts:

Transmission oil — (Item 12, App B) Preformed packing (2)

Personnel Required:

Track Veh Rep 63H10

Equipment Conditions:

First range relay valve assembly on workbench. See page 4-418.

DISASSEMBLE



1. PLACE FIRST RANGE RELAY VALVE ASSEMBLY (1) IN VISE.



- 2. REMOVE MACHINE THREAD PLUG (2).
 - a. Using 3/8-inch drive ratchet handle and 1/4-inch socket wrench attachment, remove plug (2).
 - b. Remove and discard preformed packing (3).





CAUTION

First range relay directional control slide and slide bore are precision fit parts. Do not drop, scratch, or nick slide. Equipment can be damaged.

- 3. REMOVE DIRECTIONAL CONTROL SLIDE (1) AND SPRING (2).
- 4. REMOVE MACHINE THREAD PLUG (3).
 - a. Using 3/8-inch drive ratchet handle and 1/4-inch socket wrench attachment, remove plug (3).
 - b. Remove and discard preformed packing (4).

- 5. CLEAN FIRST RANGE RELAY VALVE ASSEMBLY.
 - a. Clean assembly and piece parts. See page 2-2.
- 6. INSPECT FIRST RANGE RELAY VALVE ASSEMBLY.
 - a. Inspect assembly and piece parts. See page 2-5,
- 7. CHECK HOUSING (5).
 - a. Using micrometer caliper set and small hole gage set, measure inside diameter of bore (6) in housing (5).
 Do not measure threads.
 - b. If measurement of bore (6) is more than 0.5008 inch (12.720 mm), replace valve assembly and go to END OF TASK. If not, go to step 8.



4-428 Change 1



- 8. CHECK SPRING (1).
 - a. Using indicator caliper, measure free length of spring (1). Replace spring if length is less than 0.90 inch (22.9 mm).

ASSEMBLE



- 9. CHECK SLIDE (2).
 - a. Using micrometer caliper set, measure two diameters (3) of slide (2).
 - b. Replace slide (2) if either measurement is less than 0.4992 inch (12.980 mm).

10. INSTALL PLUG (4).

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- a. Coat new packing (5) with transmission oil.
- b. Install packing (5) on plug (4).
- c. Using 3/8-inch drive ratchet handle and 1/4-inch socket wrench attachment, install plug (4).
- 11. USING 1/2-INCH DRIVE TORQUE WRENCH WITH ADAPTER AND 1/4-INCH SOCKET WREN'CH ATTACHMENT, TORQUE PLUG (4) TO 20-25 ft-Ib (3 mkg).





Section XVII. SECOND RANGE BRAKE ASSEMBLIES

TASK INDEX

Task	Page	Task	Page
Replace Second Range Brake Assemblies	4-432	Repair Second Range Single Disk Brakes	4-441

NOTE

REPLACE tasks can also be used to access another part. These tasks are idntified by a box around the task title. For more information, see page xv.

REPLACE SECOND RANGE BRAKE ASSEMBLIES

DESCRIPITION

This task covers: Remove (page 4-432). Install (page 4-436).

INITIAL SETUP

Tools:

Materials/Parts:

Crowfoot attachment - (Item 20, App C) General mechanic's tool kit: automotive - (Item 33, App C) Micrometer caliper set --(Item 52, App C) Micrometer depth gage - (Item 54, App C) Socket wrench attachment --(Item 80, App C) Socket wrench set - (Item 89, App C) Torque wrench - (Item 99, App C) Torque wrench - (Item 100, App C) Wire-twister pliers -- (Item 107, App C) Cleaning solvent — (Item 1, App B) Lockwire — (Item 5, App B) Sealant compound – (Item 11, App B) Transmission oil — (Item 12, App B) Wiping rag — (Item 13, App B) Performed packing (2) Self-locking bolt (10) Socket head cap screw (2)

Personnel Required:

Track Veh Rep 63H10

Equipment Conditions:

Transmission mounted on tip-over stand. See page 2-144.

REMOVE

- REMOVE CONTROLLER ASSEMBLY. See task REPLACE CONTROLLER ASSEMBLY, page 3-32.
- 2. REMOVE LEFT-HAND OUTPUT HOUSING. See task REPLACE LEFT-HAND OUTPUT HOUSING, page 4-314.
- REMOVE RIGHT-HAND OUTPUT HOUSING. See task REPLACE RIGHT-HAND OUTPUT HOUSING, page 4-270.
- 4. REMOVE RIGHT-HAND INTERMEDIATE HOUSING ASSEMBLY. See task REPLACE RIGHT-HAND INTERMEDIATE HOUSING ASSEMBLY, page 4-170.

- REMOVE LEFT-HAND INTERMEDIATE HOUSING ASSEMBLY. See task REPLACE LEFT-HAND INTERMEDIATE HOUSING ASSEMBLY, page 4-220.
- 6. REMOVE POSITIVE CLUTCH. See task REPLACE POSITIVE CLUTCH, page 4-356.
- 7. DELETED.
- REMOVE CROSS SHAFT ASSEMBLY. See task REPLACE CROSS SHAFT ASSEMBLY, page 4-458.
- REMOVE HYDRAULIC ACCUMULATOR. See task REPLACE HYDRAULIC ACCUMULATOR, page 4-448.



- 10. RELEASE HOSE ASSEMBLY (1).
 - a. Using wire-twister pliers, remove and discard two lockwires (2).
 - b. Using 3/8-inch drive ratchet handle with extension and 5/32-inch socket wrench attachment, remove two screws (3). Discard screws.



- 11. CHECK CLEARANCE OF RING GEAR (4).
 - a. Using feeler gage, measure clearance (5) between two pads on each second range brake (6) and ring gear (4).
 - b. Note if any clearance (5) is not 0.021-0.060 inch (0.533-1-524 mm).



- 12. REMOVE DIPSTICK (1) AND DIPSTICK TUBE ASSEMBLY (2).
 - a. Using wire-twister pliers, remove and discard lockwire (3).
 - b. Using 3/8-inch drive ratchet handle with extension and 7/16-inch socket, remove screw (4).
 - c, Remove dipstick (1) and dipstick tube assembly (2) with clamp (5).



- 14. INSPECT TWO PADS (9) ON EACH BRAKE ASSEMBLY (6).
 - a. Inspect two pads (9) on each brake assembly (6) for damage, See page 2-5.
 - b. If no brake pads (9) are damaged, go to step 15. If any brake pad is damaged, replace two brake assemblies (6) and go to step 16.



- 13. REMOVE TWO SECOND RANGE BRAKE ASSEMBLIES (6).
 - a. Remove 10 self-locking bolts (7) and washers (8). Discard bolts.
 - b. Remove two brake assemblies (6).



- 15. CHECK TWO BRAKE ASSEMBLIES (6).
 - a. Using depth gage, measure height (10) of two pads (9) on each brake assembly (6).
 - b. Replace two brake assemblies (6) if any measurement is less than 0.100 inch (2.54 mm).



- 16. INSPECT RING GEAR (1).
 - a. Remove ring gear (1) and inspect both sides for damage. See page 2-5.
 - b. If ring gear (1) is damaged, replace it and go to step 18.
 If not, go to step 17.



18. DISCONNECT HOSE ASSEMBLY (2).

 a. Disconnect swivel nut (3) from hose to boss elbow (4) on second range single disk brake (5).



- 17. CHECK RING GEAR (1).
 - a. Using micrometer caliper set, measure thickness of ring gear (1) in three places. Replace ring gear if any thickness is less than 0.190 inch (4.83 mm) and go to step 18.
 - b. Using a flat surface and feeler gage, check ring gear (1) for warpage.
 Check inside and outside edges in three places.
 - c. Replace ring gear (1) if warpage is greater than 0.010 inch (0.25 mm).



- 19. REMOVE BRAKES (5) AND(6).
- 20. DISCONNECT HOSE ASSEMBLY (7).
 - a. Disconnect swivel nut (8) from elbow (9) on brake, (6).
- 21. INSPECT MAIN HOUSING INSERTS. See page 2-5.
 - a. Repair inserts if damaged. See task REPAIR MAIN HOUSING INSERTS, page 4-150.





- 23. IF MEASUREMENT IN STEP 11 WAS WITHIN 0.021-0.060 INCHES (0.533-1.524 mm), GO TO STEP 27. IF NOT, GO TO STEP 24.
- 24. IF SECOND RANGE BRAKE ASSEMBLIES WERE REPLACED IN STEPS 14 OR 15, GO TO STEP 25. IF NOT, GO TO STEP 27.
- 25. REPAIR SINGLE DISK BRAKES (4) AND (6). See task REPAIR SECOND RANGE SINGLE DISK BRAKES, page 4-441.
- 26. GO TO STEP 29.

INSTALL



29. INSTALL ELBOW (1) AND PREFORMED PACKING (3). See task INSTALL ELBOW (45° AND 90°), page 2-179.



- INSTALL ELBOW (1) PREFORMED PACKING (2), AND HOSE ASSEMBLY (3).
 - a. Screw elbow (1) with preformed packing (2) into brake assembly (4) finger tight.
 - b. Connect hose assembly (3) to elbow (1) finger tight.



- 32. REMOVE BRAKE-ASSEMBLY (4).
- 33. TORQUE ELBOW (1) AND HOSE
 ASSEMBLY (3) IN POSITION INDICATED
 IN STEP 31. See task INSTALL ELBOW
 (45° AND 90°), page 2-179.

WARNING



Solvent fumes can burn and could poison you. Read warning in the front of this manual.

- 34. CLEAN BRAKE PADS (6) AND MATING SURFACE OF SINGLE DISK BRAKE (7) AND TRANSMISSION HOUSING (5).
 - a. Use wiping rag dampened with cleaning solvent.



Hose must be installed with a smooth even curve and not touch hardware. Damage to equipment can occur.

- 31. POSITION BRAKE ASSEMBLY (4) AND HOSE ASSEMBLY (3).
 - a. Place brake assembly (4) in housing (5). Be sure brake assembly sits flat in housing.
 - b. Position hose assembly (3).



- 35. INSTALL SINGLE DISK BRAKES (4) AND (8) IN HOUSING (5).
 - a. Coat brake pads (6) with transmission oil.





WARNING



Solvent fumes can burn and could poison you. Read warning In the front of this manual.

- 37. CLEAN BRAKE PADS (2) AND MATING SURFACES OF SINGLE DISK BRAKES (3) AND (4), AND SECOND RANGE BRAKE ASSEMBLIES (5) AND (6).
 - a. Use wiping rag dampened with cleaning solvent.

36. INSTALL RING GEAR (1).

CAUTION

Do not Install self-locking bolts without sealing compound. Damge to equipment can occur.

- INSTALL BRAKE ASSEMBLIES (5) AND (6).
 - a. Coat brake pads (2) with transmission oil.
 - b. Coat threads of 10 new self-locking bolts (7) with sealant compound.
 - c. Install 10 washers (8) and bolts (7).
- USING 1/2-INCH DRIVE TORQUE WRENCH, TORQUE 10 BOLTS (7) TO 150-160 ft-lb (21-22 mkg).



CAUTION

Do not twist hose assembly when connecting to elbow. Damage to equipment can occur.

- 40. CONNECT HOSE ASSEMBLY (1).
 - a. Connect and hand tighten hose assembly (1) to elbow (2).
- 41. USING OPEN-END WRENCH, HOLD HOSE NUT (3).
- 41.1 USING 3/8-INCH DRIVE TORQUE WRENCH AND 9/16-INCH CROWFOOT TORQUE SWIVEL NUT (4) TO 125-135 in-lb (144-155 cmkg).
- 42. RETORQUE LOCKNUT (5) ON ELBOW (2).
 - a. Loosen locknut (5) on elbow (2) to zero torque.
 - b. Hold elbow (2) from turning.
 - c. Torque locknut (5) to 125-135 in-lb (144-155 cmkg).





- 49. INSTALL HYDRAULIC ACCUMULATOR. See task REPLACE HYDRAULIC ACCUMULATOR, page 4-448.
- 50. INSTALL CROSS SHAFT ASSEMBLY. See task REPLACE CROSS SHAFT ASSEMBLY, page 4-458.
- 51. DELETED.
 - 52. INSTALL POSITIVE CLUTCH. See task REPLACE POSITIVE CLUTCH, page 4-356.
 - 53. INSTALL LEFT-HAND INTERMEDIATE HOUSING ASSEMBLY, See task REPLACE LEFT-HAND INTERMEDIATE HOUSING ASSEMBLY, page 4-220.

- 54. INSTALL RIGHT-HAND INTERMEDIATE HOUSING ASSEMBLY. See task REPLACE RIGHT-HAND INTERMEDIATE HOUSING ASSEMBLY, page 4-170.
- 55. INSTALL RIGHT-HAND OUTPUT HOUSING. See task REPLACE RIGHT-HAND OUTPUT HOUSING, page 4-270.
- 56. INSTALL LEFT-HAND OUTPUT HOUSING. See task REPLACE LEFT-HAND OUTPUT HOUSING, page 4-314.
- 57. INSTALL CONTROLLER ASSEMBLY. See task REPLACE CONTROLLER ASSEMBLY, page 3-32.

END OF TASK

REPAIR SECOND RANGE SINGLE DISK BRAKES

DESCRIPTION

This task covers: Disassemble (page 4-441). Assemble (page 4-443).

INITIAL SETUP

Tools:

General mechanic's tool kit automotive — (Item 33, App C) Micrometer caliper set — (Item 52, App C) Socket wrench attachment — (Item 81, App C) Socket wrench set — (Item 89, App C) Telescoping gage set — (Item 93, App C) Torque wrench — (Item 99, App C) Materials/Parts:

Transmission oil — (Item 12, App B) Disk brake parts kit

Personnel Required:

Track Veh Rep 63H10

Equipment Conditions:

Second range single disk brakes on workbench. See page 4-432.

DISASSEMBLE

- REMOVE PLUG (1) FROM EACH SECOND RANGE SINGLE DISK BRAKE (2).
 - a. Using 3/8-inch drive ratchet handle and 3/16-inch socket wrench attachment, unscrew plug (1).
 - b. Remove and discard preformed packing (3).
 - c. Repeat steps 1a and 1b for remaining plug (1).



CAUTION Shaft collar is installed under spring pressure. Do not lose parts when removing pin.

- 2. REMOVE SPRING (4).
 - a. Using 9/16-inch open end wrench, press shaft collar (5) and spring (4).
 - b. Remove pin (6) from brake piston rod (7).
 - c. Slowly release pressure on spring (4) Remove collar (5) and spring.



3. REMOVE PISTON ASSEMBLY (1) WITH BRAKE PISTON ROD (2).



- 4. REMOVE PISTON ASSEMBLY (1) FROM ROD (2).
 - a. Remove retaining ring (3) from groove (4) in piston assembly (1).
 Discard retaining ring.
 - b. Remove and discard piston assembly (1).



5. REMOVE AND DISCARD PACKING RETAINER (5) AND PREFORMED PACKING (6).



CHECK ROD (2).

- a. Using micrometer caliper set, measure diameter of rod (2) in two places.
- b. Replace rod (2) if either measurement is less than 0.418 inch (10.62mm).
- c. Replace rod (2) if scored.

REPEAT STEPS 2 THROUGH 6 FOR REMAINING THREE RODS (2).

- 8. CHECK TWO PISTON BORES (1).
 - a. Using micrometer caliper set and telescoping gage set, measure two inside diameters of piston bores (1).
 - Replace brake piston housing (2)
 if either measurement is greater than 2.122 inches (53.90 mm).
- 9. REPEAT STEP 8 FOR REMAINING BRAKE PISTON HOUSING (2).
- 10. CLEAN SECOND RANGE SINGLE DISK BRAKES.
 - a. Clean housings (2) and piece parts. See page 2-2.
- 11. INSPECT SECOND RANGE SINGLE DISK BRAKES.
 - a. Inspect housings (2) and piece parts. See page 2-5.

ASSEMBLE

- 12. INSTALL ONE PLUG (3) IN EACH HOUSING (2).
 - a. Coat new preformed packing (4) with transmission oil.
 - b. Install packing (4) on plug (3).
 - c. Using 3/8-inch drive ratchet handle and 3/16-inch socket wrench attachment, install plug (3).
 - d. Repeat steps 12a through 12c for remaining plug (3).
- USING 3/8-INCH DRIVE TORQUE WRENCH AND 3/16-INCH SOCKET WRENCH ATTACHMENT, TORQUE PLUGS (3) TO 110-120 in-lb (127-138 cmkg).





CAUTION Packing retainer must be installed toward narrow end of rod. Damage to equipment can occur.

- INSTALL NEW PREFORMED PACKING (1) AND NEW PACKING RETAINER (2) ON ROD (3).
 - a. Coat new packing (1) with transmission oil.
 - b. Install packing (1) and new packing retainer (2) on rod (3).



- 16. INSTALL ROD (3) IN PISTON ASSEMBLY (6).
 - a. Position rod (3) in piston assembly (6).
 - b. Press new retaining ring (7) into groove (8).
- 17. REPEAT STEPS 14, 15, AND 16 FOR REMAINING THREE RODS (3) AND PISTON ASSEMBLIES (6).



CAUTION Packing retainer must be installed toward pad end of piston assembly. Damage to equipment can occur.

- 15. INSTALL NEW PACKING RETAINER (4). AND NEW PREFORMED PACKING (5) ON NEW PISTON ASSEMBLY (6).
 - a. Coat new packing (5) with transmission oil.
 - b. Install new packing retainer (4) and packing (5) on new piston assembly (6).



- 18. INSTALL PISTON ASSEMBLY (6) WITH ROD (3) IN HOUSING (9).
 - a. Coat piston assembly (6) and rod (3) with transmission oil.
 - b. Press piston assembly (6) with rod (3) into housing (9).

- 19. INSTALL AND SECURE SPRING (1).
 - a. Place spring (1) and collar (2) on rod (3). Install collar with cupped side up.
 - b. Hold piston assembly (4) in place.
 Using 9/16-inch open-end wrench, press collar (2) until pin hole in rod (3) is visible.
 - c. Install pin (5) through hole in rod (3).
 - d. Release pressure on spring (1).
- 20. REPEAT STEPS 18 AND 19 FOR REMAINING THREE RODS (3) AND PISTON ASSEMBLIES (4).





Page

Section XVIII. HYDRAULIC ACCUMULATOR

TASK INDEX

Task

Page Task

Replace Hydraulic Accumulator 4-448

NOTE

REPLACE tasks can also be used to access another part. These tasks are identified by a box around the task title. For more information, see page xv.

REPLACE HYDRAULIC ACCUMULATOR

DESCRIPTION

This task covers Remove (page 4-448) Install (page 4-449)

INITIAL SETUP

Tools: M Crowfoot attachment – (Item 20, App C) Crowfoot attachment – (Item 22, App C) General mechanic's tool kit: automotive — (Item 33, App C) Socket wrench adapter — (Item 75, App C) Torque wrench – (Item 99, App C) Torque wrench – (Item 100, App C) Materials/Parts:

Cleaning solvent - (Item 1, App B) Petrolatum - (Item 7, App B) Materials/Parts: (cont) Transmission oil – (Item 12, App B) Wiping rag – (Item 13, App B) Lock washer (4) Transmission repair kit

Personnel Required:

Track Veh Rep 63H10

Equipment Conditions:

Transmission mounted on tip-over stand. See page 2-144.

REMOVE

- 1. REMOVE CONTROLLER ASSEMBLY. See task REPLACE CONTROLLER ASSEMBLY, page 3-32.
- REMOVE LEFT-HAND OUTPUT HOUSING. See task REPLACE LEFT-HAND OUTPUT HOUSING, page 4-314.
- REMOVE LEFT-HAND INTERMEDI-ATE HOUSING ASSEMBLY. See task REPLACE LEFT-HAND INTERMEDI-ATE HOUSING ASSEMBLY, page 4-220.
- 4. DISCONNECT HOSE ASSEMBLIES (1) AND (2).
 - a. Disconnect hose (1) from adapter (3).
 - b. Disconnect hose (2) from 90 degree elbow (4).





- 5. REMOVE HYDRAULIC ACCUMULATOR (1).
 - a. Remove four screws (2) and lock washers (3). Discard lock washers.
 - b. Lift out accumulator (1).
 - c. Remove and discard accumulator housing gasket (4).



- 6. REMOVE ADAPTER (5) AND ELBOW (6).
 - a. Unscrew adapter (5).
 - b. Remove and discard preformed packing (7).
 - c. Unscrew elbow (6).
 - Remove and discard preformed d. packing (8).



- 7. INSTALL ADAPTER (5).
 - a. Coat new preformed packing (7) with transmission oil.
 - b, Install packing (7) on adapter (5).
 - c. Install adapter (5) in accumulator (1).
- USING 3/8-INCH DRIVE TORQUE WRENCH AND 9/16-INCH CROWFOOT, TORQUE ADAPTER (5) TO 125-135 in-lb (144-155 cmkg).



 INSTALL ELBOW (1) AND PREFORMED PACKING (2). See task INSTALL ELBOW (45° AND 90°), page 2-179.





WARNING Solvent fumes can burn and could poison you. Read warning in the front of this manual.

- 10. CLEAN MATING SURFACES (3) and (4)
 - a. Use wiping rag dampened with cleaning solvent.



11. INSTALL NEW GASKET (5).

- a. Coat new gasket (5) with petrolatum.
- b. Position gasket (5) on surface (4) of accumulator (6).



- 12. INSTALL ACCUMULATOR (6).
 - a. Mount accumulator (6) on housing (7).
 - b. Install four new lock washers (8) and screws (9).
- 13. USING 1/2-INCH DRIVE TORQUE WRENCH, TORQUE SCREWS (9) TO 25-30 ft-lb (3-4 mkg).

14. INSTALL HOSE ASSEMBLY (1).	
a. Connect swivel nut (2) to adapter (3).	
15. USING OPEN-END WRENCH, HOLD HOSE NUT (4).	17. INSTALL HOSE ASSEMBLY (5). See task INSTALL ELBOW (45° AND 90°), page 2-179.
16. USING 3/8-INCH DRIVE TORQUE WRENCH AND 9/16-INCH CROWFOOT, TORQUE SWIVEL NUT (2)	18. DELETED.
TO 125-135 in-lb (144-155 cmkg).	19. DELETED.

- 20. INSTALL LEFT-HAND INTERMEDIATE HOUSING ASSEMBLY. See task REPLACE LEFT-HAND INTERMEDIATE HOUSING ASSEMBLY, page 4-220.
- 21. INSTALL LEFT-HAND OUTPUT HOUSING. See task REPLACE LEFT-HAND OUTPUT HOUSING, page 4-314.
- 22. INSTALL CONTROLLER ASSEMBLY. See task REPLACE CONTROLLER ASSEMBLY, page 3-32.



REPAIR HYDRAULIC ACCUMULATOR

DESCRIPTION

This task covers: Disassemble (page 4-452). Assemble (page 4-454).

INITIAL SETUP

Tools:

Arbor press — (Item 3, App C) General mechanic's tool kit: automotive — (Item 33, App C) Inserted hammer face holder -(Item 39A, App C) Inserted hammer face — (Item 39B, App C) Inserted hammer face — (Item 39C, App C) Inside/outside indicator caliper -(Item 41, App C) Leather gloves — (Item 42, App C) Machinist's vise - (Item 47, App C) Mechanical puller kit — (Item 51, App C) Retaining-ring pliers — (Item 61, App C) Slide hammer adapter — (Item 69, App C) Socket wrench attachment -(Item 78, App C) Socket wrench set — (Item 88, App C) Thermal drying oven — (Item 94, App C)

Tools: (cont)

Threaded die and tap set — (Item 95, App C) Torque wrench – (Item 98, App C)

Materials/Parts:

Sealant compound-(Item 11, App B) Transmission oil-(Item 12, App B) Encased seal Preformed packing

Personnel Required:

Track Veh Rep 63H10

Equipment Conditions:

Hydraulic accumulator on workbench. See page 4-448.



NOTE Screw will not come all the way out of assembly.

- 1. FREE ACCUMULATOR PLUG (1).
 - a. Turn setscrew (2) out of assembly (3) as far as it will go. Do not force setscrew.
- 2. SCREW SLIDE HAMMER ADAPTER (4) INTO PLUG (1) OF ASSEMBLY (3).



REMOVE RETAINING RING (5).

- a. Using arbor press, apply pressure to adapter (4), and push plug (1) away from retaining ring (5).
- b. Release pressure and remove assembly (3) from press.
- c. Using retaining-ring pliers, compress and pull retaining ring (5) from assembly.





NOTE

Encased seal consists of a seal and two backup $r\,i\,n\,g\,s$.

- 4. REMOVE PLUG (1).
 - a. Place assembly (2) in vise.
 - b. Thread slide hammer (3) into slide hammer adapter (4).
 - c. Pull out plug (1) from assembly (2).
 - d. Remove encased seal (5) from plug (1) Discard seal.



- 6. REMOVE SETSCREW (6).
 - a. Push hydraulic accumulator piston (7) in and hold.
 - b. Using 1/4-inch ratchet handle and 3/32-inch socket wrench attachment, turn setscrew (6) in until it goes through wall of assembly (2).
 - c. Remove setscrew (6).

- 5. REMOVE ASSEMBLY (2) FROM VISE.
 - a. Remove slide hammer (3) from slide hammer adapter (4).
 - b. Remove slide hammer adapter (4) from plug (1)



- 7. REMOVE PISTON (7).
 - a. Using plastic-faced hammer, tap assembly (2) to remove piston (7).
 - b. Remove and discard preformed packing (8) from piston (7).





NOTE

Encased seal consists of a seal and two backup rings.

- 15. INSTALL NEW SEAL (1) ON PLUG (2)
 - a. Coat new seal (1) with transmission oil.
 - b. Position new seal (1) in groove (3).
 - c. Install two backup rings (4) so that slots are about 180° apart.



WARNING Do not handle hot or cold parts without protective gloves.

CAUTION

Slot in plug must be alined with setscrew hole or plug can be damaged.

- 16. INSTALL PLUG (2).
 - a. Place assembly (5) and piston (6) in oven. Heat to 300° F (150° C) for 30 minutes. Using gloves, remove from oven.
 - b. Aline slot (7) in plug (2) with setscrew hole (8).
 - c. Push plug (2) into piston (6).





- 17. SCREW SLIDE HAMMER ADAPTER (1) INTO PLUG (2).
- PLACE RETAINING RING (3) ON PLUG (2) WITH SHARP EDGE FACING OUT.
- 19. USING ARBOR PRESS, APPLY PRESSURE TO ADAPTER (1) TO MOVE PLUG (2) BELOW RETAINING RING SLOT (4).

CAUTION Seat retaining ring firmly in groove. Damage to equipment can occur if ring is not properly seated.

- 20. INSTALL RETAINING RING (3).
 - a. Using retaining-ring pliers, install retaining ring (3) with sharp edge out.
 - b. Release pressure and remove assembly (5) from press.

21. SEAT PLUG (2)

- a. Place assembly (5) in vise.
- b. Thread slide hammer (6) into adapter (1).
- c. Pull out plug (2) until it seats against retaining ring (3). Remove adapter (1).
- d. Coat setscrew (7) with sealant compound and install.
- 22. USING 1/4-INCH DRIVE TORQUE WRENCH AND 3/32-INCH SOCKET WRENCH ATTACHMENT, TORQUE SETSCREW (7) TO 10-15 in-lb (12-17 cmkg).
- 23. REMOVE ASSEMBLY (5) FROM VISE



END OF TASK
Section XIX. CROSS SHAFT ASSEMBLY

TASK INDEX

Task	Page	Task	Page
Replace Cross Shaft Assembly	4-458	Repair Cross Shaft Assembly	4-464

NOTE

REPLACE tasks can also be used to access another part. These tasks are identified by a box around the task title. For more information, see page xv.

REPLACE CROSS SHAFT ASSEMBLY

DESCRIPTION

This task covers: Remove (page 4-458). Install (page 4-460).

INITIAL SETUP

Tools:	Materials/Parts: (cont)	
General mechanic's tool kit: automotive — (Item 33, App C) Socket wrench set – (Item 89, App C)	Machine bolt Self-locking nut (2)	
Spring resiliancy tester - (Item 91, App C) Torque wrench – (Item 99, App C)	Personnel Required: Track Veh Rep 63H10	
Materials/Parts:	Equipment Conditions:	
Cotter pin Machine bolt	Transmission mounted on tip-over stand. See page 2-144.	

REMOVE

- 1. REMOVE CONTROLLER ASSEMBLY. See task REPLACE CONTROLLER ASSEMBLY, page 3-32.
- REMOVE LEFT-HAND OUTPUT HOUSING. See task REPLACE LEFT-HAND OUTPUT HOUSING, page 4-314.
- REMOVE RIGHT-HAND OUTPUT HOUSING. See task REPLACE RIGHT-HAND OUTPUT HOUSING, page 4-270.
- REMOVE RIGHT-HAND INTERMEDIATE HOUSING ASSEMBLY. See task REPLACE RIGHT-HAND INTERMEDIATE HOUSING ASSEMBLY, page 4-170.
- 5. REMOVE LEFT-HAND INTERMEDIATE HOUSING ASSEMBLY. See task REPLACE LEFT-HAND INTERMEDIATE HOUSING ASSEMBLY, page 4-220.
- 6. REMOVE POSITIVE CLUTCH. See task REPLACE POSITIVE CLUTCH, page 4-356.
- 7. DELETED.



8. TURN TRANSMISSION CONTROLLER SIDE UP.

CAUTION

Use care when disconnecting linkage. Attaching parts are small and can fall into transmission during removal. Damage to equipment can occur.

- 9. DISCONNECT CONNECTING LINK (1) AND SHAFT REVERSE LINK (2).
 - a. Using 3/8-inch drive ratchet handle and 3/8-inch socket, remove self-locking nut (3). Discard nut.
 - b. Remove bolt (4) and sleeve bushing (5). Separate links (1) and (2). Discard bolt.



- 10. REMOVE CROSS SHAFT ASSEMBLY (6).
 - a. Remove cross shaft assembly (6) with link (1) and place on work surface.



- 11. REMOVE LINK (1).
 - a. Using 3/8-inch drive ratchet handle and 3/8-inch socket, remove and discard self-locking nut (7).
 - b. Remove bolt (8), sleeve bushing (9), and link (1). Discard bolt.



- 12. CHECK TENSION ON PRELOAD BEARING HOUSING (1).
 - a. Using spring tester (2), measure spring force required to rotate housing (1) on shaft (3).
- b. If force is 1 to 3 lbs (0.45-1.36 kg), go to step 13. If not, REPAIR CROSS SHAFT ASSEMBLY, page 4-464.
- 13. REMOVE LINK (4).
 - a. Remove and discard cotter pin (5).
 - b. Remove washer (6), link (4), and second washer (6).
- 14. INSPECT LINK (4) AND PIN (7).
 - a. Inspect link (4) and pin (7) for damage. See page 2-5.
 - b. If pin (7) is damaged, go to step 15. If not, go to step 14c.
 - c. If link (4) is damaged, replace link and go to step 17.
- 15. REPLACE TRANSMISION RECORD FAILURE ON DA FORM 2407 AND RETURN REASSEMBLED DEFECTIVE TRANSMISSION TO DEPOT.
- 16. EFFORT IS COMPLETE. GO TO END OF TASK.





CAUTION

Use care when installing linkage. Attaching parts are small and may fall into transmission during installation. Damage to equipment can occur.

- 17. INSTALL LINK (1).
 - a. Install washer (2) link (1), and second washer (2).
 - b. Install new cotter pin (3).
- 18.1 INSTALL LINK (4).
 - a. Install longer bolt (5), longer sleeve bushing (6), and link (4) on housing (7).
 - b. Install new self-locking nut (8).
- 19. USING 3/8-INCH DRIVE TORQUE WRENCH AND 3/8-INCH SOCKET, TORQUE NUT (8) TO 45-50 in-lb (52-58cmkg).

CAUTION

Do not contact nut when distorting threads with wirecutter pliers. Damage to equipment can occur.

- 19.1 DISTORT THREADS OF BOLT (5).
 - a. Using wirecutter. pliers close to nut (8), distort two threads on two sides of bolt (5).
- 20. INSPECT LINK (4).
 - a. inspect link (4) for free movement.
 - b. If link (4) does not move freely, go to step 21. if link moves freely, go to step 23.



17.2 DELETED.

CAUTION

Do not let any hoses rub against link. Damage to equipment can occur.

- 18. INSPECT LINK (1).
 - a. inspect link (1) for free movement.
 - b. If link (1) does not move freely go to step 13. if link moves freely, go to step 18.1.







21. REMOVE LINK (1).

- a. Using 3/8-inch drive, ratchet handle and 3/8-inch sock&remove and discard self-locking nut (2).
- b. Remove bolt (3), sleeve bushing (4), and link (1). Discard bolt.



22. INSPECT LINK (1), AND SLEEVE BUSHING (4).

no l'Antoni Spirate and

- a. Inspect link (1), and sleeve bushing (4) for-damage. See page 2-5.
- b. Replace any damaged parts. Go to step 18.1.



23. INSTALL CROSS SHAFT ASSEMBLY (5).



CAUTION Slot in cross shaft must face controller opening. If not, damage to equipment can occur. 8 130A a ;

- 24. CONNECT LINKS (1) AND (6).
 - a. Positron slot (7) to face controller opening (8).
 - b. Position link (1) inside of link (6).
 - Aline holes and install new bolt. (9) and sleeve bushing (10).
 - c. Install new self-locking nut (11).

28. DELETED.

- 29. INSTALL POSITIVE CLUTCH. See task REPLACE POSITIVE CLUTCH, page 4-356.
- 30. INSTALL LEFT-HAND INTERMEDIATE HOUSING ASSEMBLY, See task REPLACE LEFT-HAND INTERMEDIATE HOUSING ASSEMBLY, page 4-220.
- 31. INSTALL RIGHT-HAND INTERMEDIATE HOUSING ASSEMBLY. See task REPLACE RIGHT-HAND INTERMEDIATE HOUSING ASSEMBLY, page 4-170.
- 32. INSTALL RIGHT-HAND OUTPUT HOUSING, See task REPLACE RIGHT-HAND OUTPUT HOUSING, page 4-270.
- 33. INSTALL LEFT-HAND OUTPUT HOUSING. See task REPLACE LEFT-HAND OUTPUT HOUSING, page 4-314.
- 34. INSTALL CONTROLLER ASSEMBLY. See task REPLACE CONTROLLER ASSEMBLY, page 3-32.

END OF TASK

REPAIR CROSS SHAFT ASSEMBLY

DESCRIPTION

This task covers: Disassemble (page 4-464). Assemble (page 4-467).

INITIAL SETUP

Tools:

Arbor press – (Item 3, App C) Bearing nut wrench — (Item 15, App C) General mechanic's tool kit: automotive — (Item 33, App C) Machinist's vise – (Item 47, App C) Mechanical puller kit — (Item 49, App C) Micrometer caliper set — (Item 52, App C) Spring resiliency tester — (Item 91, App C) Telescoping gage set — (Item 93, App C)

Materials/Parts:

Sealant compound — (Item 11, App B) Wiping rag – (Item 13, App B)

DISASSEMBLE

Materials/Parts: (cont) Wood block (2) — (Item 3, App D) Spring washer (2) Personnel Required: Track Veh Rep 63H10 References: TM 9-214 Equipment Conditions:

Cross shaft assembly on workbench. See page 4-458.



- 1. REMOVE ROUND PLAIN RETAINING NUT (1).
 - a. Secure cross shaft assembly (2) in vise.
 - b. Straighten bent tang (3) on key washer (4).
 - c. Using bearing nut wrench (5), remove nut (1).



- 2. DISASSEMBLE CROSS SHAFT ASSEMBLY (1).
 - a. Remove key washer (2).
 - b. Using mechanical puller kit, remove bearing unit housing (3).
 - c. Remove spring washer (4), ring spacer (5), and second spring washer (4).
 - d. Discard two spring washers (4).



- 3. INSPECT BALL BEARINGS (6) AND (7).
 - a. Inspect bearings (6) and (7) for damage. See TM 9-214.
 - b. If bearings (6) and (7) are not damaged, go to step 4.
 - c. If either bearing (6) or (7) is damaged, go to step 5.



- 4. CHECK BEARINGS (6) AND (7).
 - a. Using telescoping gage set and micrometer caliper set, measure inside diameter of bearings (6) and (7).
 - b. If either measurement is greater than 2.1659 inches (55.014 mm), go to step 5.
 - c. If measurement is 2.1659 inches (55.014 mm), or less, go to step 7.



NOTE Bearing on same side of cast depression is normally loose and must be removed first.

 REMOVE AND DISCARD BEARING (1) ON SAME SIDE AS CAST DEPRESSION (2).



- 6. REMOVE AND DISCARD BEARING (3).
 - a. Place housing (4) on two wood blocks with cast depression (2) up. Do not place blocks in way of bearing (3).
 - b. Using drive punch and hammer, remove and discard bearing (3).

- 7. CHECK STRAIGHT SHAFT (5).
 - a. Using micrometer caliper set, measure outside diameter of bearing surface (6).
 - Replace straight shaft (5) if measurement is less than 2.1637 inches (54.958 mm).
- 8. CLEAN CROSS SHAFT ASSEMBLY.
 - a. Clean straight shaft and piece parts. See page 2-2.
- 9. INSPECT CROSS SHAFT ASSEMBLY.
 - a. Inspect straight shaft and piece parts. See page 2-5.





10. INSTALL NEW SPRING WASHER (1), RING SPACER (2), AND SECOND NEW SPRING WASHER (1).



NOTE

Sealant compound will harden In approximately 15 minutes at room temperature. Steps 12 through 18 must be completed before compound sets up. If compound hardens before parts are assembled, parts will have to be disassembled and cleaned and assembly repeated.

- 12. APPLY SEALANT COMPOUND TO INNER RACE (8) OF BEARING (3).
 - a. Apply a light coating of sealant compound to outer half of inner race (8) of bearing (3). Bearing is on same side of housing (5) as cast depression (6).
 - b. Using wiping rag, wipe off excess sealant compound.



Bearings are the same and will fit either side of housing.

- 11. INSTALL NEW BEARINGS (3) AND (4).
 - a. If bearings (3) and (4) were removed, go to step 1lb. If bearings were not removed, go to step 12.
 - b. Using arbor press, press bearing (4) into housing (5) opposite cast depression (6) until seated against shoulder (7).
 - c. Turn housing (5) over.
 - d. Push bearing (3) into housing (5) until seated against shoulder (7).



CAUTION

Do not install housing with cast depression facing spring washers or equipment damage will result.

- 13. INSTALL HOUSING (5).
 - a. Install housing (5) with bearing (3) and cast depression (6) facing away from spring washer (1).
 - b. Using wiping rag, wipe off any sealant compound on straight shaft (9).

- 14. INSTALL KEY WASHER (1) AND NUT (2).
 - a. Secure straight shaft (3) in vise.
 - b. Aline inner key (4) of key washer (1) with groove (5) on straight shaft (3). Install key washer (1) with tangs facing nut (2).
 - c. Install nut (2) with bevel side facing in. Hand tighten.
- 15. USING BEARING NUT WRENCH (6), TIGHTEN NUT (2) 21/4 TURNS, THEN BACK OFF 1/4 TURN.





- 16. ADJUST TENSION ON HOUSING (7).
 - a. Using spring tester (8), measure spring force required to rotate housing (7) on straight shaft (3).
- 17. TIGHTEN NUT (2) UNTIL SPRING FORCE REQUIRED TO ROTATE HOUSING (7) ON STRAIGHT SHAFT (3) IS 1 TO 31b (0.45-1.36kg).



- 18. SECURE NUT (2).
 - a. Bend one tang (9) of key washer (1) into slot on nut (2).
 - b. Remove cross shaft assembly (10) from vise.

TASK INDEX Task Page Replace Tow Pump Assembly. 4-470 Task Page Repair Tow Pump Assembly. 4-474

Section XX. TOW PUMP ASSEMBLY

NOTE

REPLACE tasks can also be used to access another part. These tasks are identified by a box around the task title. For more information, see page xv.

REPLACE TOW PUMP ASSEMBLY

DESCRIPTION

This task covers: Remove (page 4-470). Install (page 4-472).

INITIAL SETUP

Tools:

General mechanic's tool kit: automotive - (Item 33, App C) Torque wrench --(Item 100, App C)

Materials/Parts:

Cleaning solvent-(Item 1, App B) Transmission oil-(Item 12, App B) Materials/Parts: (cont)

Wiping rag-(Item 13, App B) Transmission repair kit

Personnel Required:

Track Veh Rep 63H10

Equipment Conditions:

Transmission mounted on tip-over stand. See page 2-144.

REMOVE

- REMOVE CONTROLLER ASSEMBLY. See task REPLACE CONTROLLER ASSEMBLY, page 3-32.
- 2. REMOVE RIGHT-HAND OUTPUT HOUSING. See task REPLACE RIGHT-HAND OUTPUT HOUSING, page 4-270,
- 3. REMOVE RIGHT-HAND INTERMEDIATE HOUSING ASSEMBLY. See task REPLACE RIGHT-HAND INTERMEDIATE HOUSING ASSEMBLY, page 4-170.
- 4. INSPECT TOW PUMP ASSEMBLY (1) FOR BINDING.
 - a. Rotate spur gear (2) in both directions.
 - b. Note if gear (2) turns easily.







To prevent loss of parts, do not let tow pump halves come apart. Damage to equipment can occur.

- 6. REMOVE TOW PUMP ASSEMBLY (3).
 - a. Remove tow pump (3), and gasket (4). Discard gasket.



5. REMOVE SEVEN SCREWS (1).

washers (2).

a. Remove seven screws (1) and

- 7. REMOVE SCREEN (5).
- 8. INSPECT SCREEN (5) FOR DAMAGE.
 - a. Inspect screen (5) for breaks and wear. Replace if damaged.
- 9. INSPECT MAIN HOUSING INSERTS. See page 2-5.
 - Repair inserts if damaged. See task REPAIR MAIN HOUSING INSERTS, page 4-150.

- 10. IF GEAR (6) DID NOT TURN EASILY, GO TO STEP 11. IF GEAR DID TURN EASILY, GO TO STEP 12.
- 11. REPAIR TOW PUMP ASSEMBLY, page 4-474.







WARNING Solvent fumes can burn and could poison you. Read warning in the front of this manual.

- 12. CLEAN MATING SURFACES (1).
 - a. Use wiping rag dampened with cleaning solvent.

CAUTION Screen must be flush with housing. Damage to equipment can occur.

- 13. INSTALL SCREEN (2).
 - a. Seat screen (2) fully in tow pump mounting pad recess (3).



CAUTION

To prevent loss of parts, do not let tow pump halves come apart. Damage to equipment can occur.

- 14. POSITION TOW PUMP (4).
 - a. Coat new gasket (5) with transmission oil and position on mounting pad (6).
 - b. Aline pins (7) with mating holes (8). Place tow pump (4) on gasket (5).



- 15. INSTALL SEVEN SCREWS (1).
 - a. Install seven washers (2) and screws (1).
- USING 1/2-INCH DRIVE TORQUE WRENCH, TORQUE SEVEN SCREWS (1) TO 10-12 ft-lb (1-2 mkg).
- 18. INSTALL RIGHT-HAND INTERMEDIATE HOUSING ASSEMBLY. See task REPLACE RIGHT-HAND INTERMEDIATE HOUSING ASSEMBLY, page 4-170.
- INSTALL RIGHT-HAND OUTPUT HOUSING. See task REPLACE RIGHT-HAND OUTPUT HOUSING, page 4-270.
- 20. INSTALL CONTROLLER ASSEMBLY. See task REPLACE CONTROLLER ASSEMBLY, page 3-32.

- 17. INSPECT TOW PUMP ASSEMBLY (3) FOR BINDING.
 - a. Rotate gear (4) in both directions.
 - b. If gear (4) turns easily, go to step 18. If not, go to step 5.

END OF TASK

REPAIR TOW PUMP ASSEMBLY

DESCRIPTION

This task covers: Disassemble (page 4-474). Assemble (page 4-478).

INITIAL SETUP

Tools:

General mechanic's tool kit: automotive — (Item 33, App C) Inserted hammer face holder — (Item 39A, App C) Inserted hammer face — (Item 39B, App C) Inserted hammer face — (Item 39C, App C) Mechanical puller – (Item 48, App C) Micrometer caliper set – (Item 52, App C) Micrometer depth gage — (Item 54, App C) Telescoping gage set – (Item 93, App C)

Materials/Parts:

Transmission oil — (Item 12, App B) Retaining ring (3) Woodruff key (2) Personnel Required: Track Veh Rep 63H10 Equipment Conditions: Tow pump assembly on workbench. See page 4-470.

DISASSEMBLE



1. REMOVE SPUR GEAR (1).

- a. Using screwdriver, remove retaining ring (2). Discard retaining ring.
- b. Using mechanical puller, pull off gear (1).
- REMOVE AND DISCARD WOODRUFF KEY (3).
- USING SCREWDRIVER, REMOVE SECOND RETAINING RING (4), DISCARD RETAINING RING.

4-474 Change 2



Eccentric ring, outer rotor, spring, and vane may fall out when removing plate assembly. Equipment damage can result.

Inner and outer rotors must stay a matched set. Damage to equipment can occur.

- 4. REMOVE PUMP PLATE ASSEMBLY (1).
 - a. Turn liquid pump housing (2) over.
 - b. Carefully break loose oil suction between plate assembly (1) and housing (2).
 - c. Hold eccentric ring (3) and outer rotor (4) in place while removing plate assembly (1).



5. CHECK PLATE ASSEMBLY (1).

- a. Using telescoping gage set and micrometer caliper set, measure inside diameter of sleeve bushing (5).
- b. If diameter of sleeve bushing (5) is greater than 1.002 inches (25.45 mm), go to step 5.1. If not, go to step 6.
- 5.1 REPLACE PLATE ASSEMBLY (1). RECORD FAILURE ON DA FORM 2407 AND RETURN DEFECTIVE PLATE ASSEMBLY TO DEPOT.



6. REMOVE SHOULDERED SHAFT (6) AND INNER ROTOR (7).



Keep eccentric ring and outer rotor together when removing from housing. Spring and vane can be lost and equipment can be damaged.

 PULL OUT RING (1) AND OUTER ROTOR (2) FROM LIQUID PUMP HOUSING (3) AS ONE UNIT.



- IF OUTER ROTOR (2) AND RING (1) HAVE COME APART, GO TO STEP 9. IF NOT, GO TO STEP 10.
- 9. ASSEMBLE OUTER ROTOR (2) AND RING (1)
 - a. Install spring (4) and vane (5) into rotor (2).
 - b. While holding spring (4) and vane (5) with thumb, insert rotor (2) into ring (1).



- 10. CHECK INSIDE DIAMETER OF PUMP HOUSING CAVITY (6).
 - a. Using telescoping gage set and micrometer caliper set, measure diameter of cavity (6).
 - b. If measurement is greater than 3.8775 inches (98.489 mm), go to step 12.1, If not, go to step 11.



- 11. CHECK INSIDE DIAMETER OF SLEEVE BEARING (7).
 - a. Using telescoping gage set and micrometer caliper set, measure inside diameter of bearing (7).
 - b. If measurement is greater than 1.002 inches (25.45 mm), go to step 12.1. If not, go to step 12.



- 12. CHECK DEPTH OF PUMP HOUSING CAVITY (1).
 - a. Using depth gage measure depth of cavity (1).
 - b. If measurement is greater than 1.003 inches (25.46 mm), go to step 12.1. If not, go to step 13.
- 12.1 REPLACE HOUSING (2). RECORD FAILURE ON DA FORM 2407 AND RETURN DEFECTIVE HOUSING TO DEPOT.



- 13. DISASSEMBLE SHAFT (3).
 - a. Remove inner rotor (4).
 - b. Remove and discard woodruff key (5)
 - c. Using screwdriver, remove retaining ring (6). Discard retaining ring.

Keep eccentric ring and outer rotor together when measuring thickness to prevent loss of spring and vane.

Inner and outer rotors must stay a matched set. Damage to equipment can occur.

- 14. CHECK GEAR ROTOR SET (7).
 - a. Using micrometer caliper set, measure thickness of inner rotor (4) and outer rotor (8).
 - Replace gear rotor set (7) if either measurement is less than 0.998 inch (25.35 mm) and go to step 15.
 - c. Using micrometer caliper set, measure thickness of ring (9)
 - Replace gear rotor set (7) if measurement is less than 0.985 inch (25.02 mm).



- 15. CHECK SHAFT (1).
 - a. Using micrometer caliper set, measure diameter of shaft (1) in two places.
 - b. Replace shaft (1) if either measurement is less than 0.9993 inch (25,382 mm).
- 16. CLEAN TOW PUMP ASSEMBLY.
 - a. Clean housing and piece parts. See page 2-2.
- 17. INSPECT TOW PUMP ASSEMBLY.
 - a. Inspect housing and piece parts. See page 2-5.





- IF OUTER ROTOR (2) AND RING (3) HAVE COME APART, GO TO STEP 19. IF NOT, GO TO STEP 20.
- 19. ASSEMBLE OUTER ROTOR (2) AND RING (3).
 - a. Install spring (4) and vane (5) into rotor (2).
 - b. While holding spring (4) and vane (5) with thumb, insert rotor (2) into ring (3).



Keep eccentric ring and outer rotor together when installing to prevent loss of spring and vane.

- 20. INSERT RING (3) AND OUTER ROTOR (2) INTO HOUSING (6).
 - a. Coat ring (3) and rotor (2) with transmission oil.
 - b. Install ring (3) and rotor (2) in housing (6).



CAUTION Inner and outer rotors must stay a matched set. Damage to equipment can occur.

- 21. INSTALL INNER ROTOR (1) ON SHAFT (2).
 - a. Install new retaining ring (3).
 - b. Install new woodruff key (4).
 - c. Slide rotor (1) onto shaft (2).



- 23. INSTALL PLATE ASSEMBLY (6) ON HOUSING (5).
 - a. Aline pin (7) on plate assembly (6) with pilot hole (8) on housing (5).
 - b. Install plate assembly (6) on housing (5).



- 22. INSTALL SHAFT (2) IN HOUSING (5).
 - a. Coat shaft (2) with transmission oil.
 - b. Install shaft (2) in housing (5).



- 24. ROTATE SHAFT (2) IN BOTH DIRECTIONS TO VERIFY FREE MOVEMENT.
 - a. If shaft (2) rotates freely, go to step 25. If not, go to step 4.

- 25. INSTALL NEW RETAINING RING (1), NEW WOODRUFF KEY (2), AND SPUR GEAR (3).
 - a. Install new retaining ring (1).
 - b. Install new woodruff key (2).
 - c. Aline key way (4) on gear (3) with woodruff key (2).
 - d. Using plastic-faced hammer, tap gear (3) onto shaft (5).
- 26. INSTALL NEW SECOND RETAINING RING (1).



- 27. IF TOW PUMP ASSEMBLY (6) IS TO BE STORED FOR LATER USE, GO TO STEP 28. IF TOW PUMP ASSEMBLY IS TO BE INSTALLED, GO TO END OF TASK.
- 28. PLACE STRING OR WIRE (7) THROUGH TWO SCREW HOLES (8) TO HOLD PARTS TOGETHER.



END OF TASK

Section XXI. AUXILIARY MAKEUP PUMP

TASK INDEX

Task Page	e Task	Page
Replace Auxiliary Makeup Pump4-482	Repair Auxiliary	Makeup Pump4-497

NOTE

REPLACE tasks can also be used to access another part. These tasks are identified by a box around the task title. For more information, see page xv.

REPLACE AUXILIARY MAKEUP PUMP

DESCRIPTION

This task covers: Remove (page 4-482). Install (page 4-490).

INITIAL SETUP

Tools:

Arbor press – (Item 3, App C) Bearing installer – (Item 11, App C) Crowfoot attachment – (Item 20, App C) Drag wrench – (Item 24, App C) General mechanic's tool kit: automotive — (Item 33, App C) Micrometer caliper set — (Item 52, App C) Slip-joint pliers – (Item 70, App C) Socket wrench set — (Item 88, App C) Socket wrench set – (Item 89, App C) Telescoping gage set — (Item 93, App C) Torque wrench – (Item 98, App C) Torque wrench — (Item 99, App C) Torque wrench — (Item 100, App C) Materials/Parts: (cont)

Wiping rag – (Item 13, App B) Gasket Gasket Lock washer (17) Preformed packing Preformed packing Preformed packing Preformed packing Retaining ring (2) Retaining ring (2) Woodruff key Personnel Required: Track Veh Rep 63H10 References: TM 9-214 Equipment Conditions: Transmission mounted on tip-over stand. See page 2-144.

REMOVE

Materials/Parts:

 REMOVE DISCONNECT CLUTCH. See task REPLACE DISCONNECT CLUTCH, page 4-52.

Cleaning solvent — (Item 1, App B)

Sealant compound — (Item 11, App B)

Transmission oil — (Item 12, App B)

- 2. REMOVE DISCONNECT CLUTCH ASSEMBLY. See task REPLACE DISCONNECT CLUTCH ASSEMBLY, page 4-78.
- 3. REMOVE POWER TAKEOFF ASSEMBLY. See task REPLACE POWER TAKEOFF ASSEMBLY, page 4-140.

- 4. POSITION TRANSMISSION BOTTOM SIDE UP.
- 5. REMOVE PLUG (1).
 - a. Remove plug (1).
 - b. Remove gasket (2) from plug (1). Discard gasket.

WARNING



Solvent fumes can burn and could poison you. Read warning in the front of this manual.

- 6. CLEAN PLUG (1)
 - a. Use wiping rag dampened with cleaning solvent.



- 7. REMOVE SUMP COVER (3).
 - a. Remove 17 bolts (4) and lock washers (5). Discard lock washers.
 - b. Remove cover (3) and gasket (6). Discard gasket.



- 8. REMOVE AUXILIARY MAKEUP SCREEN (7).
 - a. Using 3/8-inch ratchet handle with 7/16-inch socket, remove two screws (8).
 - b. Pull screen (7) off.
 - c. Remove preformed packing (9) from screen (7). Discard packing.



- 9. REMOVE HOSE ASSEMBLY (1).
 - a. Disconnect nut (2) from adapter (3).
 - b. Disconnect nut (4) from hose to boss elbow (5).
 - c. Remove screw (6) and hose assembly (1).



- 11. REMOVE SPUR GEAR (10).
 - a. Using screwdriver, remove two-piece retaining ring (11). Discard retaining ring.
 - b. Remove thrust washer bearing (12).
 - c. Remove gear (10).
 - d. Remove second thrust washer bearing (12).



- 10. DISCONNECT HOSE ASSEMBLY (7)
 - a. Disconnect nut (8) from hose to boss elbow (9).



- 12. INSPECT AUXILIARY PUMP SHOULDERED SHAFT (13).
 - a. Inspect shaft (13) for damage. See page 2-5.
 - b. If shaft (13) is damaged, go to step 19.1. If not, go to step 13.



- 13. INSPECT ROLLER BEARING (1) IN GEAR (2).
 - a. Inspect bearing (1) for damage. See TM 9-214.
 - b. If bearing (1) is damaged, go to step 14 If not, go to step 16.



- 14. REMOVE BEARING (1).
 - a. Using arbor press and bearing installer, press out and discard bearing (1).
- 15. CHECK GEAR (2).
 - a. Using telescoping gage set and micrometer caliper set, measure inside diameter of gear (2). Replace gear if measurement is greater than 1.001 inches (25.43 mm).



- 16. REMOVE AUXILIARY MAKEUP PUMP (3).
 - a. Remove four screws (4) and washers (5).
 - b. Remove pump (3).



17. REMOVE AND DISCARD THREE PREFORMED PACKINGS (6), (7), AND (8).

CAUTION Use care when removing retaining ring. Pieces may fall into transmission during removal. Damage to equipment can occur.

- 18. REMOVE SPUR GEAR (1),
 - a. Using screwdriver, remove two-piece retaining ring (2). Discard ring.
 - b. Remove thrust washer bearing (3), gear (1), and second bearing (3).
- 19. INSPECT MAKEUP PUMP SHOULDERED SHAFT (4).
 - a. Inspect shaft (4) for damage. See page 2-5.
 - b. If shaft (4) is damaged, go to step 19.1. If not, go to step 20.
- 19.1 REPLACE TRANSMISSION (5). RECORD FAILURE ON DA FORM 2407 AND RETURN REASSEMBLED DEFEC-TIVE TRANSMISSION TO DEPOT.
- 19.2 EFFORT IS COMPLETE. GO TO END OF TASK.





- 20. INSPECT ROLLER BEARING (6) IN GEAR (1).
 - a. Inspect bearing (6) for damage. See TM 9-214.
 - b. If bearing (6) is damaged, go to step 21. If not, go to step 23.



- 21. REMOVE BEARING (6)
 - a. Using arbor press and bearing installer, press out and discard bearing (6).
- 22. CHECK GEAR (1).
 - a. Using telescoping gage set and micrometer caliper set, measure inside diameter of gear (1). Replace gear if measurement is greater than 1.001 inches (25.43 mm).



- 23. INSPECT CONTROL VALVE PISTON GROOVES (1).
 - a. If four grooves (1) are visible through port opening (2), go to step 24.
 - b. If four grooves (1) are not visible, go to step 25.1.



- 24. ROTATE PUMP SPUR GEARS (4) AND (5).
 - a. If there is no binding when spur gears (4) and (5) are rotated, go to step 25.
 - b. If there is binding when spur gears (4) and (5) are rotated, go to step 25.1.

NOTE

Spur gear may move on pump shaft. This is not end play. Pump shaft must move in and out of the housing.

- 25. CHECK END PLAY BETWEEN PUMP SHAFTS (6) AND HOUSING (7).
 - a. Grasp gears (4) and (5) and move shafts (6) in and out of housing (7).
 - b. If there is end play in both shafts (6), go to step 26. If not, go to step 25.1.
- 25.1 REPLACE PUMP. RECORD FAILURE ON DA FORM 2407 AND RETURN DEFECTIVE PUMP TO DEPOT. GO TO STEP 40.





retaining ring (2). Discard ring.

CAUTION

Do not scratch, nick or mar mating surfaces of pump housings. Damage to equipment can result.

NOTE

Pump elements and housings are matched sets. Do not interchange housings. Do not remove pump shafts or elements.

- 27. SEPARATE BOTTOM HOUSING (4) FROM TOP HOUSING (5).
 - a. Using 1/4-inch drive rachet handle, extension and 7/16-inch socket, remove five long screws (6) and washers (7).
 - b. Remove eight short screws (8) and washers (9).
 - c. Separate housings (4) and (5).





- 28. ROTATE PUMP SHAFTS (1).
 - a. If shafts (1) and inner pump elements (2) rotate, go to step 29.
 - b. If either shaft (1) or inner pump element (2) does not rotate, go to step 39.1.



- 29. INSPECT INNER SURFACES (3) OF BOTTOM HOUSING (4) FOR GOUGING.
 - a. If inner surfaces (3) are not damaged, go to step 30.
 - b. If either inner surface (3) is damaged, go to step 39.1



- 30. INSPECT BOTTOM HOUSING INSERTS (5). See page 2-5.
 - a. If inserts (5) are not damaged, go to step 31.
 - b. If any insert (5) is damaged, go to step 39.1.



NOTE

Pump elements are a matched set. Do not remove pump shafts or elements.

- 31. INSPECT TOP HOUSING INSERTS (6). See page 2-5.
 - a. If inserts (6) are not damaged, go to step 32.
 - b. If any insert (6) is damaged, go to step 39.1

INSTALL

- 32. IF PUMP HOUSINGS WERE SEPARATED FOR INSPECTION, GO TO STEP 34.
- 33. IF PUMP IS BEING REPLACED, GO TO STEP 40.
- 34. JOIN HOUSING (1) TO HOUSING (2).
 - a. Coat shafts (3) and bushings (4) with transmission oil.
 - b. Aline dowel pins (5) in top housing (2) with pilot holes in bottom housing (1).
 - c. Join housings (1) and (2).
 - d. Check shafts (3) for free rotation.
 - e. If shafts (3) do not rotate freely, go to step 27.



- 35. INSTALL EIGHT SHORT SCREWS (6) AND FIVE LONG SCREWS (7).
 - a. Install eight washers (8) and short screws (6).
 - b. Install five washers (9) and long screws (7).
- 36. USING 3/8-INCH DRIVE TORQUE WRENCH AND 7/16-INCH SOCKET, EVENLY TORQUE EIGHT SCREWS (6) TO 100-120 in-lb (115-138 cmkg).
- 37. USING 1/4-INCH DRIVE TORQUE WRENCH, EXTENSION AND 7/16-INCH SOCKET, EVENLY TORQUE FIVE SCREWS (7) TO 100-120 in-lb (115-138 cmkg).





- 38. INSTALL GEAR (1) ON SHAFT (2)
 - a. Coat shaft (2) and bearing (3) with transmission oil.
 - b. Install new retaining ring (4).
 - c. Install new key (5) and gear (1).
 - d. Install second new retaining ring (4).



- 39.1 REPLACE PUMP. RECORD FAILURE ON DA FORM 2407 AND RETURN REASSEMBLED DEFECTIVE PUMP TO DEPOT.
- 40. INSPECT MAIN HOUSING INSERTS. See page 2-5.
 - Repair inserts if damaged. See task REPAIR MAIN HOUSING INSERTS, page 4-150.
- 41. INSPECT SPUR GEAR TEETH (7)
 - a. Using drag wrench, rotate input shaft (8) slowly to inspect gear teeth (7).
 - b. If gear teeth (7) are damaged, go to step 42. If not, go to step 45.



- 42.REMOVE INPUT BEVEL ASSEMBLY. See task REPLACE INPUT BEVEL ASSEMBLY, page 4-94.
- 43. REPAIR INPUT BEVEL ASSEMBLY, page 4-126.
- 44. INSTALL INPUT BEVEL ASSEMBLY. See task REPLACE INPUT BEVEL ASSEMBLY, page 4-94.
- 45. INSTALL NEW ROLLER BEARING (1) IN SPUR GEAR (2).
 - a. If bearing (1) was removed from gear (2), go to step 45b. If not, go to step 46.
 - b. Coat new bearing with transmission oil.
 - c. Using bearing installer (3) and arbor press, press bearing (1) into gear (2). See TM 9-214.



- 46. POSITION TRANSMISSION BOTTOM SIDE UP.
- 47. INSTALL GEAR (2) ON SHAFT (4).
 - a. Coat shaft (4) and bearing (1) with transmission oil.
 - b. Install thrust washer bearing (5).
 - c. Install gear (2).
 - d. Install second thrust washer bearing (5).




CAUTION Use care when installing retaining ring. Pieces may fall Into transmission during installation. Damage to equipment can occur.

- 48. INSTALL NEW TWO-PIECE RETAINING RING (1).
 - a. Using slip-joint pliers, install retaining ring (1) with sharp edge out.

CAUTION

Do not Install pump withoul fully meshing mating gears. Damage to equipment can occur.

- 50. INSTALL PUMP (5).
 - a. Position pump (5) in transmission housing (6). Rotate gear (7) through sump opening (8) to allow meshing of teeth with those of spur gear (9).
 - b. Install four washers (10) and screws (11).
- 51. USING 1/2-INCH DRIVE TORQUE WRENCH, TORQUE FOUR SCREWS (11) TO 35-40 ft-lb (5-6 mkg).



- 49. INSTALL THREE NEW PREFORMED PACKINGS (2), (3), AND (4).
 - a. Coat three new preformed packings (2), (3), and (4) with transmission oil and install.





- 52. INSTALL NEW BEARING (1) IN SPUR GEAR (2).
 - a. If bearing (1) was removed from gear (2), go to step 52b. If not, go to step 53.
 - b. Coat new bearing (1) with transmission oil.
 - c. Using arbor press and bearing installer, press bearing (1) into spur gear (2). See TM 9-214.



- 53. INSTALL SPUR GEAR (2).
 - a. Coat shaft (3) and bearing (1) with transmission oil.
 - b. Install thrust washer bearing (4).
 - c. Install gear (2).
 - d. Install second thrust washer bearing (4).



- 54. INSTALL NEW TWO-PIECE RETAINING RING (5).
 - a. Using slip-joint pliers, install ring (5) with sharp edge out.



55. CONNECT HOSE ASSEMBLY (6).

a. Connect swivel nut (7) to hose to boss elbow (8). See task INSTALL ELBOW (45° AND 90°), page 2-179.

^{56.} DELETED.

- 57. INSTALL HOSE ASSEMBLY (1).
 - a. Connect swivel nut (2) to adapter (3).
 - b. Connect swivel nut (4) to elbow (5).
 See task INSTALL ELBOW (45° AND 90°), page 2-179.
 - c. Install screw (6) through clamp (7).
- 58. USING 3/8-INCH DRIVE TORQUE WRENCH AND 9/16-INCH CROWFOOT, TORQUE SWIVEL NUT (2) T0 125-135 in-lb (144-155 cmkg).

59. USING 3/8-INCH DRIVE TORQUE WRENCH AND 7/16-INCH SOCKET, TORQUE SCREW (6) TO 100-120 in-lb (115-138 cmkg).





- 62. INSTALL SCREEN (8).
 - a. Coat new preformed packing (g) with transmission oil. Install packing in groove (10).
 - b. Hold screen (8) on mounting surface (11) and install two screws (12).
- 63. USING 3/8-INCH DRIVE TORQUE WRENCH AND 7/16-INCH SOCKET, TORQUE TWO SCREWS (12) TO 120-145 in-lb (138-167 cmkg).

60. DELETED.

61. DELETED.





WARNING Solvent fumes can burn and could poison you. Read warning in the front of this manual.

- 64. CLEAN MATING SURFACES (1).
 - a. Use wiping rag dampened with cleaning solvent.
- 67. INSTALL PLUG (7).
 - a. Install new gasket (8) on plug (7).
 - b. Apply sealant compound to threads of plug (7).
 - c. Install plug (7) in sump cover (2).
- USING 1/2-INCH DRIVE TORQUE WRENCH, TORQUE PLUG (7) TO 55-60 ft-lbs (8 mkg).
- 69. INSTALL POWER TAKEOFF ASSEMBLY. See task REPLACE POWER TAKEOFF ASSEMBLY, page 4-140.
- 70. INSTALL DISCONNECT CLUTCH ASSEMBLY. See task REPLACE DISCONNECT CLUTCH ASSEMBLY, page 4-78.
- 71. INSTALL Disconnect CLUTCH. See task REPLACE Disconnect CLUTCH, page 4-52.



65. INSTALL SUMP COVER (2).

- a. Position new gasket (3) and sump cover (2) on housing (4).
- b. Install 17 new lock washers (5) and bolts (6).
- USING 1/2-INCH DRIVE TORQUE WRENCH, TORQUE 17 BOLTS (6) TO 15-20 ft-lb (2-3 mkg).



REPAIR AUXILIARY MAKEUP PUMP

DESCRIPTION

This task covers: Disassemble (page 4-497). Assemble (page 4-498).

INITIAL SETUP

Tools:

General mechanic's tool kit: automotive – (Item 33, App C)

Materials/Parts:

Transmission oil — (Item 12, App B) Preformed packing (2) Retaining ring (3) Woodruff key (2) Personnel Required:

Track Veh Rep 63H10

Equipment Conditions:

Auxiliary makeup pump on workbench. See page 4-482.

DISASSEMBLE



- a. Inspect gear (1) for damage. See page 2-5.
- b. Replace gear (1) if damaged.



- INSTALL TWO ELBOWS (4) AND TWO PREFORMED PACKINGS (5). See task INSTALL ELBOW (45° AND 90°), page 2-179.
- 7. INSTALL GEAR (1).
 - a. Install new key (3).
 - b. Install gear (1).
 - c. Install new retaining ring (2).

4-498



8. INSTALL GEAR (1).

- a. Install new retaining ring (2).
- b. Install new key (3).
- c. Install gear (1).
- d. Install second new retaining ring (2).

END OF TASK

Page

Section XXII. THIRD RANGE RELAY VALVE ASSEMBLY

TASK INDEX

Task

Page Task

 Repair Third Range Relay Valve Assembly 4-506

NOTE

REPLACE tasks can also be used to access another part. These tasks are identified by a box around the task title. For more information, see page xv.

REPLACE THIRD RANGE RELAY VALVE ASSEMBLY

DESCRIPTION

This task covers: Remove (page 4-502). Install (page 4-504).

INITIAL SETUP

Tools:

Crowfoot attachment – (Item 20, App C) General mechanic's tool kit: automotive — (Item 33, App C) Machinist's vise – (Item 47, App C) Socket wrench set — (Item 89, App C) Torque wrench — Item 99, App C') Torque wrench — Item 100, App C) Materials/Parts:

Cleaning solvent – (Item 1, App B) Transmission oil – (Item 12, App B) Wiping rag — (Item 13, App B) Transmission repair kit

Personnel Required:

Track Veh Rep 63H10

Equipment Conditions:

Transmission mounted on tip-over stand. See page 2-144.

NOTE

Third range relay valve may not look like that shown in this task. However this procedure applies to all valves in use.

REMOVE

- REMOVE CONTROLLER ASSEMBLY. See task REPLACE CONTROLLER ASSEMBLY, page 3-32.
- REMOVE RIGHT-HAND OUTPUT HOUSING. See task REPLACE RIGHT-HAND OUTPUT HOUSING, page 4-270.
- REMOVE RIGHT-HAND INTERMEDIATE HOUSING ASSEMBLY. See task REPLACE RIGHT-HAND INTERMEDIATE HOUSING ASSEMBLY, page 4-170.
- 4. DISCONNECT HOSE ASSEMBLY (1) FROM ADAPTER (2).





- 5. REMOVE THIRD RANGE RELAY VALVE ASSEMBLY (1).
 - a. Using 3/8-inch drive ratchet handle, extension, and 7/16-inch socket, remove four screws (2).
 - b. Remove valve assembly (1).
 - c. Remove and discard gasket (3).



- 6. REMOVE ADAPTER (4)
 - a. Place valve assembly (1) in vise.
 - b. Remove adapter (4) and preformed packing (5).
 - c. Discard packing (5).

- 7. INSPECT DIRECTIONAL CONTROL SLIDE (6) FOR FREE MOVEMENT IN VALVE ASSEMBLY (1)
 - a. If slide (6) is stuck in valve assembly (1), go to step 8. If not, go to step 9.
- 8. REPAIR THIRD RANGE RELAY VALVE ASSEMBLY, page 4-506.
- 9. INSPECT MAIN HOUSING INSERTS.
 - a. Inspect assembly, hardware, and inserts. See page 2-5.
 - Repair inserts, if damaged. See task REPAIR MAIN HOUSING INSERTS, page 4-150.





- 10. INSTALL ADAPTER (1).
 - a. Coat new preformed packing (2) with transmission oil.
 - b. Install packing (2) on adapter (1).
 - c. Install adapter (1).
- 11. USING 1/2-INCH DRIVE TORQUE WRENCH, TORQUE ADAPTER (1) TO 40-45 ft-lbs (6 mkg).
- 12. REMOVE VALVE ASSEMBLY (3) FROM VISE.



- 14. INSTALL VALVE ASSEMBLY (3).
 - a. Position new gasket (5) and valve assembly (3) on housing (4).Aline all screw holes.
 - b. Install four screws (6).
- USING 3/8-INCH DRIVE TORQUE WRENCH, EXTENSION, AND 7/16-INCH SOCKET, TORQUE FOUR SCREWS (6) TO 120-145 in-lb (138-167cmkg).



WARNING



Solvent fumes can burn and could poison you. Read warn-Ing in the front of this manual.

- CLEAN GASKET MOUNTING SURFACE OF VALVE ASSEMBLY (3) AND HOUSING (4).
 - a. Use wiping rag dampened with cleaning solvent.



16. INSTALL HOSE ASSEMBLY (7).

a. Connect swivel nut (8) to adapter (1).

- 16.1 USING OPEN-END WRENCH, HOLD HOSE NUT (9).
- USING 3/8-INCH DRIVE TORQUE WRENCH AND 9/16-INCH CROWFOOT, TORQUE SWIVEL NUT (8) TO 125-135 in-lb (144-155 cmkg).

- INSTALL RIGHT-HAND INTERMEDIATE HOUSING ASSEMBLY. See task REPLACE RIGHT-HAND INTERMEDIATE HOUSING ASSEMBLY, page 4-170.
 - 19. INSTALL RIGHT-HAND OUTPUT HOUSING. See task REPLACE RIGHT-HAND OUTPUT HOUSING, page 4-270.
- 20. INSTALL CONTROLLER ASSEMBLY. See task REPLACE CONTROLLER ASSEMBLY, page 3-32.

END OF TASK

REPAIR THIRD RANGE RELAY VALVE ASSEMBLY

DESCRIPTION

This task covers: Disassemble (page 4-506). Assemble (page 4-509).

INITIAL SETUP

Tools:

General mechanic's tool kit: automotive — (Item 33, App C) Inside/outside indicator caliper — (Item 41, App C) Machinist's vise - (Item 47, App C) Micrometer caliper set - (Item 52, App C) Retaining-ring pliers - (Item 61, App C) Small hole gage set - (Item 72, App C) Socket wrench adapter — (Item 75, App C) Socket wrench attachment — (Item 82, App C) Torque wrench — (Item 100, App C) Materials/Parts:

Transmission oil — (Item 12, App B) Preformed packing Preformed packing Retaining ring Retaining ring

Personnel Required:

Track Veh Rep 63H10

Equipment Conditions:

Third range relay valve assembly on workbench. See page 4-502.

DISASSEMBLE

NOTE

Two types of third range relay valve assembly are in use. Portions of these procedures apply to each valve assembly.

- 1. PLACE THIRD RANGE RELAY VALVE ASSEMBLY IN VISE,
- 1.1 INSPECT VALVE ASSEMBLY AND DETERMINE TYPE.
 - a. If valve assembly is type (1), go to step 2.
 - b. If valve assembly is type (2), go to step 14.1.

4-506 Change 2



- 2. REMOVE PLUG (1).
 - a. Using 1/2-inch drive ratchet handle with adapter and 1/4-inch socket wrench attachment, carefully remove plug (1).
 - b. Remove and discard preformed packing (2).

GO TO NEXT PAGE

Change 2



CAUTION Valve assembly moving parts are precision fit. Do not drop, scratch, or nick any parts. Damage to equipment can occur.

- REMOVE DIRECTIONAL SLEEVE (1), SPRING (2), PLUG (3), AND RETAINER (4).
- USING RETAINING-RING PLIERS, REMOVE AND DISCARD RETAINING RING (5).



- 5. CHECK SLEEVE (1).
 - a. Using micrometer caliper set, measure threediameters (6).
 - b. If any sleeve diameter (6) measures less than 0.4995 inch (12.687mm), replace valve assembly and go to step 14.5. If not, go to step 6.



 REMOVE ADAPTER (7) AND PREFORMED PACKING (8). DISCARD PREFORMED PACKING.



 USING RETAINING-RING PLIERS, REMOVE RETAINING RING (4). DISCARD RETAINING RING.



- 9. CHECK HOUSING (5).
 - a. Using small hole gage set and micrometer caliper set, measure bore (6) in both ends of housing (5). Do not measure threads.
 - b. If either measurement of bore (6) is greater than 0.6256 inch (15.890 mm), replace valve assembly and go to step 14.5. If not, go to step 10.



- 10. CHECK HOUSING (5).
 - a. Using small hole gage set and micrometer caliper set, measure bore (7) in both ends of housing (5). Do not measure threads.
 - b. If either measurement of bore (7) is greater than 0.5006 inch (12.715 mm), replace valve assembly and go to step 14.5. If not, go to step 11.



- 11. CHECK SPRING (1).
 - a. Using indicator caliper, measure free length of spring (1).
 - b. If free length of spring (1) is less than
 1.90 inches (48.3mm), replace valve assembly and go to step 14.5 If not, go to step 12.
- 12. CLEAN THIRD RANGE RELAY VALVE ASSEMBLY.
 - a. Clean assembly and hardware. See page 2-2.
- 13. INSPECT THIRD RANGE RELAY VALVE ASSEMBLY.
 - a. Inspect assembly and hardware. See page 2.5



14. CHECK SLIDE (2)

- a. Using micrometer caliper set, measure two diameters (3).
- b. If either slide measurement (3) is less than 0.6241 inch (15.852 mm), replace valve assembly and go to step 14.5. If not, go to step 15.



14.1 REMOVE ADAPTER (4) AND PREFORMED PACKING (5). DISCARD PREFORMED PACKING.



CAUTION

Valve assembly moving parts are precision fit. Do not drop, scratch, or nick any parts. Damage to equipment can occur.

14.2 REMOVE DIRECTIONAL CONTROL SLIDE (6) AND SPRING (7).



14.3 REMOVE PLUG (1).

- a. Using 1/2-inch drive ratchet handle with adapter and 1/4-inch socket wrench attachment, carefully remove plug (1).
- b. Remove and discard preformed packing (2).



14.6 CHECK SPRING (5).

- a. Using indicator caliper, measure free length of spring (5). Replace spring if free length is less than 1.90 inches (48.3 mm).
- 14.7 CLEAN THIRD RANGE RELAY VALVE ASSEMBLY.
 - a. Clean assembly and hardware. See page 2-2.
- 14.8 INSPECT THIRD RANGE RELAY VALVE ASSEMBLY.
 - a. Inspect assembly and hardware. See page 2-5.



14.4 CHECK HOUSING (3)

- a. Using small hole gage set and micrometer caliper set, measure bore (4) in both ends of housing (3). Do not measure threads.
- b. If either measurement of bore (4) is greater than 0.6256 inch (15.890 mm), replace valve assembly and go to step 14.5. If not, go to step 14.6.
- 14.5 EFFORT IS COMPLETE. GO TO END OF TASK.



14.9 CHECK SLIDE (6).

- a. Using micrometer caliper set, measure three diameters (7)
- Replace slide (6) if any measurement is less than 0.6241 inch (15.852 mm).
- c. Go to step 29.

ASSEMBLE



CAUTION

Valve assembly moving parts are precision fit. Do not drop, scratch, or nick any parts. Damage to equipment can occur.

- 15. USING RETAINING-RING PLIERS, INSTALL NEW RETAINING RING (1) WITH SHARP SIDE OUT.
- 16. INSTALL RETAINER (2) AND SPRING (3).
- 17. INSTALL SLIDE (4).
 - a. Coat slide (4) with transmission oil.
 - b. Install slide (4) with small diameter end toward spring (3).



- 18. CHECK THAT SLIDE (5) MOVES FREELY IN HOUSING (6).
 - a. Push in and release slide (5) several times.
 - b. If slide (5) moves freely in housing (6), go to step 19. If not, go to step 7.



- 19. COAT NEW PREFORMED PACKING (1) WITH TRANSMISSION OIL. INSTALL PACKING AND ADAPTER (2).
- 20. USING 1/2-INCH DRIVE TORQUE WRENCH, TORQUE ADAPTER (2) TO 40-45 ft-lbs (6 mkg).



- 21. USING RETAINING-RING PLIERS, INSTALL NEW RETAINING RING (3) WITH SHARP SIDE OUT.
- 22. INSTALL RETAINER (4), PLUG (5), AND SPRING (6).
- 23. INSTALL SLEEVE (7).
 - a. Coat sleeve (7) with transmission oil.
 - b. Install sleeve (7) with small end toward spring (6).

4-510 Change 2



- 24. COAT NEW PREFORMED PACKING (1) WITH TRANSMISSION OIL. INSTALL PACKING ON PLUG (2).
- 25. USING 1/2-INCH DRIVE RATCHET HANDLE WITH ADAPTER AND 1/4-INCH SOCKET WRENCH ATTACHMENT; INSTALL PLUG (2).
- 26. USING 1/2-INCH DRIVE TORQUE WRENCH WITH ADAPTER AND 1/4-INCH SOCKET WRENCH ATTACHMENT, TORQUE PLUG (2) TO 16-20 ft-lbs (2-3 mkg).



- 27. REMOVE VALVE ASSEMBLY (3) FROM VISE.
- 28. EFFORT IS COMPLETE, GO TO END OF TASK.

- 29. COAT NEW PREFORMED PACKING (4) WITH TRANSMISSION OIL. INSTALL PACKING ON PLUG (5).
- 30. USING 1/2-INCH DRIVE RATCHET HANDLE WITH ADAPTER AND 1/4-INCH SOCKET WRENCH ATTACHMENT, INSTALL PLUG (5).
- 31. USING 1/2-INCH DRIVE TORQUE WRENCH WITH ADAPTER AND 1/4-INCH SOCKET WRENCH ATTACHMENT, TORQUE PLUG (5) TO 16-20 ft-lbs (2-3 mkg).



CAUTION

Valve assembly moving parts are precision fit. Do not drop, scratch, or nick any parts. Damage to equipment can occur.

- 32. INSTALL SPRING (1).
- 33. INSTALL SLIDE (2).
 - a. Coat slide (2) with transmission oil.
 - b. Install slide (2) with small diameter end toward spring (1).





- 34. CHECK THAT SLIDE (2) MOVES FREELY IN HOUSING (3).
 - a. Push in and release slide (2) several times.
 - b. If slide (2) moves freely in housing (3), go to step 35. If not, go to step 14.2.



- 35. COAT NEW PREFORMED PACKING (4) WITH TRANSMISSION OIL. INSTALL PACKING AND ADAPTER (5).
- USING 1/2-INCH DRIVE TORQUE WRENCH, TORQUE ADAPTER (5) TO 40-45 ft-lbs (6 mkg).



37. REMOVE VALVE ASSEMBLY (1) FROM VISE.

END OF TASK

Section XXIII. SECOND RANGE RELAY VALVE ASSEMBLY

TASK INDEX

Task	Page	Task	Page
Replace Second Range Relay Valve Assembly	4-514	Repair Second Range Relay Valve Assembly	4-521

NOTE

REPLACE tasks can also be used to access another part. These tasks are identified by a box around the task title. For more information, see page xv.

REPLACE SECOND RANGE RELAY VALVE ASSEMBLY

DESCRIPTION

This task covers: Remove (page 4-514). Install (page 4-517).

INITIAL SETUP

Tools:

Crowfoot attachment – (Item 20, App C) General mechanic's tool kit: automotive — (Item 33, App C) Socket wrench adapter — (Item 75, App C) Socket wrench attachment — (Item 82, App C) Socket wrench set — (Item 89, App C) Torque wrench — (Item 99, App C) Torque wrench – (Item 100, App C) Wire-twister pliers — (Item 107, App C) Materials/Parts:

Lockwire-(Item 5, App B) Transmission oil-(Item 12, App B) Preformed packing (4) Preformed packing

Personnel Required:

Track Veh Rep 63H10

Equipment Conditions:

Transmission mounted on tip-over stand. See page 2-144.

REMOVE

- REMOVE CONTROLLER ASSEMBLY. See task REPLACE CONTROLLER ASSEMBLY, page 3-32.
- 2. REMOVE LEFT-HAND OUTPUT HOUSING. See task REPLACE LEFT-HAND OUTPUT HOUSING, page 4-314.
- REMOVE LEFT-HAND INTERMEDIATE HOUSING ASSEMBLY. See task REPLACE LEFT-HAND INTERMEDIATE HOUSING ASSEMBLY, page 4-220.
- REMOVE POSITIVE CLUTCH. See task REPLACE POSITIVE CLUTCH, page 4-356.
- 5. DELETED.



- REMOVE DIPSTICK (1) AND DIPSTICK TUBE ASSEMBLY (2).
 - a. Using wire-twister pliers, remove and discard lockwire (3).
 - b. Using 3/8-inch drive ratchet handle and 7/16-inch socket, remove screw (4).
 - c. Remove dipstick (1) and dipstick tube assembly (2) with clamp (5).

NOTE Disconnect hoses in sequence indicated.

- 7. USING 3/8-INCH DRIVE RATCHET HANDLE, EXTENSION, AND 9/16-INCH CROWFOOT, DISCONNECT HOSE ASSEMBLIES (1), (2), (3), AND (4) FROM SECOND RANGE RELAY VALVE ASSEMBLY (5).
- 8. REMOVE HOSE ASSEMBLY (4).
 - a. Using 3/8-inch drive ratchet handle, extension, and 9/16-inch crowfoot, disconnect hose assembly (4) from hose to boss elbow (6).
 - b. Remove hose assembly (4).

6 2 1 3 6 2 1 3 6 2 5

- 9. REMOVE SECOND RANGE RELAY VALVE ASSEMBLY (5).
 - a. Using 3/8-inch drive ratchet handle, extension, and 9/16-inch crowfoot, remove adapter (7).
 - b. Remove and discard preformed packing (8) from adapter (7).
 - c. Loosen and turn 90-degree elbow (9) and 45-degree elbow (10) clear of mounting screws.
 - d. Using 3/8-inch drive ratchet handle, extension, and 7/16-inch socket, remove four screws (11).
 - e. Remove relay valve assembly (5).



GO TO NEXT PAGE



- 10. REMOVE SECOND ADAPTER (1) AND ELBOWS (2), AND (3).
 - a. Remove second adapter (1).
 - b. Remove 90-degree elbow (2).
 - c. Remove 45-degree elbow (3).
 - d. Remove and discard three preformed packings (4).
- 11. INSPECT MAIN HOUSING INSERTS.
 - a. Inspect inserts. See page 2-5.
 - Repair inserts if damaged, See task REPAIR MAIN HOUSING INSERTS, page 4-150.



- CHECK THAT DIRECTIONAL CONTROL SLIDE (7) MOVES FREELY IN HOUSING (8).
 - a. Push slide (7) in and out of housing (8) several times.
 - b. If slide (7) does not move freely in housing (8), go to step 14. If slide does move freely in housing, go to step 16.
- 14. REPAIR SECOND RANGE RELAY VALVE ASSEMBLY, page 4-521.
- 15. GO TO STEP 18.



- 12. REMOVE PLUG (5).
 - a. Using 3/8-inch drive ratchet handle and 1/4-inch socket wrench attachment, remove plug (5) and preformed packing (6). Discard packing.



- 16. INSTALL PLUG (5) IN HOUSING (8).
 - a. Coat new preformed packing (6) with transmission oil. Install on plug (5).
 - b. Using 3/8 inch drive ratchet handle and 1/4-inch socket wrench attachment, install plug (5).
- USING 1/2-INCH DRIVE TORQUE WRENCH WITH ADAPTER AND 1/4-INCH SOCKET WRENCH ATTACHMENT, TORQUE PLUG (5) TO 20-25 ft-lb (3 mkg).

4-516 Change 1



- 24. INSTALL ADAPTER (1).
 - a. Coat new preformed packing (2) with transmission oil. Install packing on adapter (1).
 - b. Install adapter(1) in valve housing (3).
- 25. USING 3/8-INCH DRIVE TORQUE WRENCH, EXTENSION, AND 9/16-INCH CROWFOOT, TORQUE ADAPTER (1) TO 125-135 in-lb (144-155 cmkg).
- 26. INSTALL HOSE ASSEMBLY (4).
 - a. Connect swivel nut (5) to adapter (1).
- 27. USING OPEN-END WRENCH, HOLD HOSE NUT (6).
- 27.1 USING 3/8-INCH DRIVE TORQUE WRENCH, EXTENSION, AND 9/16-INCH CROWFOOT, TORQUE SWIVEL NUT (5) TO 125-135 in-lb (144-155 cmkg).
- 28. INSTALL SECOND ADAPTER (7).
 - a. Coat new preformed packing (8) with transmission oil. Install packing on second adapter (7).
 - b. Install second adapter (7) in valve housing (3).
- USING 3/8-INCH DRIVE TORQUE WRENCH, EXTENSION, AND 9/16-INCH CROWFOOT, TORQUE SECOND ADAPTER (7) TO 125-135 in-lb (144-155 cmkg).
- 30. INSTALL HOSE ASSEMBLY (9).
 - a. Connect swivel nut (10) to second adapter (7).
- 30.1 USING OPEN-END WRENCH, HOLD HOSE NUT (11).
- USING 3/8-INCH DRIVE TORQUE WRENCH, EXTENSION, AND 9/16-INCH CROWFOOT, TORQUE SWIVEL NUT (10) TO 125-135 in-lb (144-155 cmkg).





4-518 Change 3



CAUTION Do not allow hoses to contact each other when Installing. Equipment can be damaged.

- INSTALL 45° ELBOW (1), PREFORMED PACKING (2), AND HOSE ASSEMBLY (3). See task INSTALL ELBOW (45° AND 90°), page 2-179.
- 33. DELETED.



- 34. INSTALL DIPSTICK (4) AND DIPSTICK TUBE ASSEMBLY (5).
 - a. Install dipstick (4) and tube assembly (5).
 - b. Install clamp (6) and screw (7).
- USING 3/8-INCH DRIVE TORQUE WRENCH AND 7/16-INCH SOCKET, TORQUE SCREW (7) TO 110-120 in-lb (127-138 cmkg).



36. INSTALL NEW LOCKWIRE (8).

a. Using wire-twister pliers, install lockwire (8) through screw (7) and around tube (5) and clamp (6).

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37. DELETED.

- 38. INSTALL POSITIVE CLUTCH. See task 40 INSTALL LEFT-HAND OUTPUT REPLACE POSITIVE CLUTCH, page 4-356.
- 39. INSTALL LEFT-HAND INTERMEDIATE HOUSING ASSEMBLY. See task REPLACE 41. INSTALL CONTROLLER ASSEMBLY. LEFT-HAND INTERMEDIATE HOUSING ASSEMBLY, page 4-220.
- HOUSING. See task REPLACE LEFT-HAND OUTPUT HOUSING, page 4-314.
 - See task REPLACE CONTROLLER ASSEMBLY, page 3-32.

END OF TASK

REPAIR SECOND RANGE RELAY VALVE ASSEMBLY

DESCRIPTION

This task covers: Disassemble (page 4-521). Assemble (page 4-523).

INITIAL SETUP

Tools:

General mechanic's tool kit: automotive — (Item 33, App C) Inside/outside indicator caliper — (Item 41, App C) Machinist's vise – (Item 47, App C) Micrometer caliper set — (Item 52, App C) Retaining-ring pliers – (Item 61, App C) Small hole gage set – (Item 72, App C) Socket wrench adapter – (Item 75, App C) Socket wrench attachment — (Item 82, App C) Torque wrench — (Item 100, App C) Materials/Parts:

Transmission oil — (Item 12, App B) Preformed packing Retaining ring

Personnel Required:

Track Veh Rep 63H10

Equipment Conditions:

Second range relay valve assembly on workbench. See page 4-514.

DISASSEMBLE



1. PLACE SECOND RANGE RELAY VALVE ASSEMBLY (1) IN VISE.



2. REMOVE PLUG (2).

 a. Using 1/2-inch drive ratchet handle with adapter and 1/4-inch socket wrench attachment, remove plug (2) and preformed packing (3). Discard packing.



CAUTION

Second range directional control slide and slide bore in valve are precision fit parts. Do not drop, scratch, or nick slide. Equipment can be damaged.

 REMOVE DIRECTIONAL CONTROL SLIDE (1), SPRING (2), AND RETAINER (3).



- 7. CHECK HOUSING (5).
 - a. Using small hole gage set and micrometer caliper set, measure diameter of bore (6) in both ends of housing (5). Do not measure threads.
 - b. If either measurement is more than
 0.5009 inch (12.723 mm), replace valve assembly and go to END OF TASK.
 If not, go to step 8.



 USING RETAINING-RING PLIERS, REMOVE AND DISCARD RETAINING RING (4).

- 5. CLEAN SECOND RANGE RELAY VALVE ASSEMBLY.
 - a. Clean housing and piece parts. See page 2-2.
- 6. INSPECT SECOND RANGE RELAY VALVE ASSEMBLY.
 - a. Inspect housing and piece parts. See page 2-5.



- 8. CHECK SPRING (2).
 - a. Using indicator caliper, measure free length of spring (2), Replace spring if free length is less than 0.90 inch (22.86 mm).




Section XXIV. SHIPPING/STORAGE CONTAINER

TASK INDEX

Task

Page

Repair Shipping/Storage Container . . . 4-526

NOTE

REPLACE tasks can also be used to access another part. These tasks are identified by a box around the task title. For more information, see page xv.

REPAIR SHIPPING/STORAGE CONTAINER

DESCRIPTION

This task covers the following subtasks:

Subtask

| Repair | Transmission Upper | Container |
 |
 |
 |
 | |
 | . 4- | 527 |
|--------|--------------------|-----------|------|------|------|------|--|------|------|------|------|------|------|------|------|-----|
| Repair | Transmission Lower | Container |
 |
 |
 |
 | |
 | . 4- | 536 |

It includes:

- 1. Disassembly of shipping/storage container.
- 2. Repair of transmission upper container.
- 3. Repair of transmission lower container.
- 4. Assembly of shipping/storage container.

INITIAL SETUP

Tools:

Adjustable wrench – (Item 1, App C) Box wrench – (Item 17, App C) General mechanic's tool kit: automotive — (Item 33, App C) Lifting sling — (Item 44, App C) Portable electric drill — (Item 58, App C) Socket wrench set – (Item 87, App C) Spanner wrench (2) – (Item 90, App C) Torque wrench adapter — (Item 97, App C) Torque wrench — (Item 100, App C) Twist-drill set — (Item 106, App C) Lifting device with lift capability of at least 3000 lbs (1361 kg)

Materials/Parts:

Masking tape — (Item 6, App B) Plastic bag – (Item 9, App B) Transmission oil — (Item 12, App B) Wood block (4) — (Item 4, App D) Wood block (4) – (Item 5, App D) Preformed packing Materials/Parts: (cont.)

Preformed packing Self-locking nut (36)

Personnel Required:

Track Veh Rep 63H10 Helper (H) (2)

References:

TM 9-237

Equipment Conditions:

Shipping/storage container closed (see note)

Page

NOTE

Shipping/storage container may be separated into two halves. Front and rear mounts may be removed and placed in lower container.

Reusable mounting hardware is in shipping bag and stored in container. All other hardware is put in plastic bag(s) and also stored in container.

REPAIR TRANSMISSION UPPER CONTAINER

DISASSEMBLE



 REMOVE 20 SELF-LOCKING NUTS (4), WASHERS (5), SCREWS (6), AND WASHERS (7). DO NOT DISCARD NUTS.

- REPAIRER AND HELPER ATTACH LIFTING SLING (8) TO UPPER CON-TAINER (9) OF SHIPPING/STORAGE CONTAINER (1).
 - a. (H) Using lifting device (10), lower sling (8) to reach upper container (9).
 - b. Attach two legs (11) of sling 8) to rear lifting points (12).
 - c. Attach two turnbuckle legs (13) of sling (8) to front lifting points (14)
 - d. (H) Adjust length of two turnbuckle legs (13), if necessary.



GO TO NEXT PAGE



WARNING Hanging loads could kill or injure you. Keep away from hanging loads and overhead equipment.

- REMOVE UPPER CONTAINER (1) FROM LOWER CONTAINER (2) OF SHIPPING/STORAGE CONTAINER (3).
 - a. Using lifting device (4), raise upper container (1) from lower container (2)



- REPAIRER AND HELPER POSITION UPPER CONTAINER (1) ON PROTECTIVE BLOCKS (5) (ITEM 5).
 - a. Using lifting device (4), position upper container (1) on blocks (5) (Item 5).
- REPAIRER AND HELPER REMOVE LEG (6) AND LEG (7) OF SLING (8) FROM UPPER CONTAINER (1).
 - a. Remove one turnbuckle leg (6) from front lifting point (9).
 - b. Remove one leg (7) from rear lifting point (10).



WARNING



Hanging loads could kill or injure you. Keep away from hanging loads and overhead equipment.

- REPAIRER AND HELPERS LIFT UPPER CONTAINER (1) ONTO ONE SIDE AND POSITION ON PROTECTIVE BLOCKS (2) (ITEM 4) AND (3) (ITEM 5).
 - a. Using lifting device (4), lift upper container (1).
 - b. Lower upper container (1) until lip (5) rests on protective blocks (2) (Item 4) and the upper portion of container rests on block (3) (Item 5).





- 8. REPAIRER AND HELPER REMOVE HUMIDITY INDICATOR (6) FROM UPPER CONTAINER (1).
 - a. (H) Using 15-inch adjustable wrench, hold nut (7) on inside of upper container (1).
 - b. Using 1 3/8-inch box wrench, remove humidity indicator (6), nut (7), and washer (8) from upper container (1).

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- 10. REMOVE NUT (9), WASHER (10), AND VALVE (1) FROM ACCESS COVER (11).
 - a. Using 1-inch drive ratchet and2 1/4-inch socket, remove nut (9).
 - b. Remove washer (10) and valve (1) from cover (11).
 - c. Remove gasket (12) from cover (11). Discard gasket (12), if damaged.



- 11. REPAIRER AND HELPER REMOVE COLLAR (1) FROM UPPER CONTAINER (2)
 - a. (H) Using spanner wrench, hold nut (3) on inside of upper container (2).
 - b. Using second spanner wrench, remove access cover collar (1), nut (3), and washer (4) from dessicant port (5) on upper container (2).
 - c. Remove preformed packing (6) from collar (1). Discard packing.



- 12. INSPECT INSTALLATION IDENTI-FICATION MARKER (7) ON UPPER CONTAINER (2) FOR DAMAGE.
 - a. If identification marker (7) is damaged or cannot be read, go to step 13. If not, go to step 14.
- 13. REMOVE IDENTIFICATION MARKER (7) FROM UPPER CONTAINER (2).



- 14. INSPECT IDENTIFICATION PLATE (8) ON UPPER CONTAINER (2) FOR DAMAGE OR LOOSENESS.
 - a. If plate (8) is loose or damaged, go to step 15. If not, go to step 16.
- 15. REMOVE PLATE (8) FROM UPPER CONTAINER (2).
 - a. Using electric drill and drill set, remove four drive screws (9) and plate (8) from upper container (2). Discard screws.
- GO TO NEXT PAGE

ASSEMBLE



WARNING

Solvent fumes can burn and could poison you. Read warning in the front of this manual.

- 16. CLEAN IDENTIFICATION MARKER MATING SURFACE (1) ON UPPER CONTAINER (2) IF IDENTIFICATION MARKER WAS REMOVED.
 - a. Use wiping rag dampened with cleaning solvent.
 - b. Dry identification marker mating surface (1) with dry wiping rag.





3

- 17. INSTALL NEW IDENTIFICATION MARKER (3) ON UPPER CONTAINER (2), IF REMOVED.
 - a. Remove backing (4) from identification marker (3).
 - b. Press identification marker (3) firmly on identification marker mating surface (1) on upper container (2).
 - c. Rub out air bubbles.



c. Using second spanner wrench, tighten collar (4).

- 21. INSTALL VALVE (1) IN ACCESS COVER (2).
 - a. Position gasket (3) on valve (1).
 - b. Position valve (1) in access cover (2).
 - c. Install washer (4) and nut (5) on valve (1).
 - d. Using 1-inch ratchet handle and 2 1/4-inch socket, tighten nut (5) on valve (1).





- 22. INSTALL PRESSURE EQUALIZING VALVE (6) IN UPPER CONTAINER (7).
 - a. Place new packing (8) on valve (6).
 - b. Install valve (6) in dessicant port (9) of upper container (7).
 - c. Install wire rope (10) into eyelet (11) of retainer (12).
 - d. Install screw (13) and lock washer (14) in retainer (12).



- 23. REPAIRER AND HELPER INSTALL HUMIDITY INDICATOR (1) IN UPPER CONTAINER (2).
 - a. Insert humidity indicator (1) through upper container (2).
 - b. Install washer (3) and nut (4) on indicator (1).
 - c. Using 15-inch adjustable wrench, hold nut (4).
 - d. Using 1 3/8-inch box wrench, tighten humidity indicator (1).



WARNING

Hanging loads could kill or injure you. Keep away from hanging loads and overhead equipment.

- 24. REPAIRER AND HELPER POSITION UPPER CONTAINER (2) OPEN SIDE DOWN ON WOOD BLOCKS (5).
 - a. (H) Using lifting device (6), position upper container (2) on blocks (5).
- 25. REMOVE REMAINING TWO LEGS (7) OF SLING (8) FROM LIFTING POINTS (9) OF UPPER CONTAINER (2).



END OF SUBTASK

REPAIR TRANSMISSION LOWER CONTAINER

DISASSEMBLE

NOTE

The shipping bag contains screws, flat washers, lock washers, and self-locking nuts for installing rear and front transmission container mounts to transmission. They are provided In container for later use.

- 1. REMOVE SHIPPING BAG (1) FROM LOWER CONTAINER (2) OF SHIPPING/ STORAGE CONTAINER.
 - a. If transmission container mounts (3) and (4) are installed, go to step 1c. If not, go to step 1b.
 - b. Check shipping bag (1) for 18 screws (5), 24 washers (6), 12 lock washers (7), and 6 self-locking nuts (8). Go to step 1d.
 - c. Check shipping bag (1) for 10 screws (5), 16 washers (6), 4 lock washers (7), and 6 self-locking nuts (8).
 - d. Replace any parts missing from shipping bag (1).





a. Replace gasket (10) if damaged.

GASKET (10).

See page 2-5.



- REMOVE REAR CONTAINER MOUNT (1) FROM TRANSMISSION CONTAINER FRAME (2).
 - a. Remove four screws (3), lock
 washers (4), and flat washers (5)
 from mount (1). Put in shipping bag
 - b. Remove mount (1) from frame (2).



- 5. REMOVE FRONT CONTAINER MOUNT (6) FROM CONTAINER FRAME (2).
 - a. Remove four screws (7), lock
 washers (8) and flat washers (9)
 from mount (6). Put in shipping bag.
 - b. Remove mount (6) from frame (2).

NOTE

Lifting device and sling keep the container frame suspended when parts are removed.

- REPAIRER AND HELPER ATTACH SLING (10) TO CONTAINER FRAME (2).
 - a. (H) Using lifting device (11), lower sling (10) to reach container frame (2).
 - b. Attach each leg of sling (10) to a corner (12) of container frame (2).
 - c. (H) Adjust length of turnbuckle legs (13), if necessary.



GO TO NEXT PAGE



L





WARNING Hanging loads could kill or injure you. Keep away from hanging loads and overhead equipment.

- REPAIRER AND HELPERS, LIFT CON-TAINER FRAME (1) FROM LOWER CONTAINER AND POSITION ON PROTECTIVE BLOCKS (7) (ITEM 5).
 - a. Using lifting device (8), position container frame (1) on blocks (7) (Item 5).



9. REPAIRER AND HELPER REMOVE SLING (9) FROM CONTAINER FRAME (1).



- 10. REMOVE FOUR MOUNTS (1) FROM CONTAINER FRAME (2).
 - a. Remove 16 self-locking nuts (3), flat washers (4) and 4 mounts (1) from container frame (2). Discard self-locking nuts.
- INSPECT FOUR MOUNTS (1) FOR LOOSE BOLTS, CRACKS, TEARS, OR OTHER SIGNS OF DAMAGE. INSPECT MOUNT BOLTS (5) FOR THREAD DAMAGE. See page 2-5.
 - a. Replace mounts (1) if damaged.



- 12. REPAIRER AND HELPER ATTACH SLING (6) TO TWO LOWER CORNERS (7) OF LOWER CONTAINER (8).
 - a. (H) Using lifting device (9), lower sling (6) to reach lower corners (7) of lower container (8).
 - b. Attach two legs of sling (6) to two lower corners (7) of lower container (8).

GO TO NEXT PAGE



WARNING

Hanging loads could kill or injure you. Keep away from hanging loads and overhead equipment.

- REPAIRER AND HELPERS LIFT LOWER CONTAINER (1) ONTO ONE SIDE AND POSITION ON PROTECTIVE BLOCKS (2) (ITEM 4).
 - a. (H) Using lifting device (3), lift lower container (1) and position on wood blocks (2) (Item 4).



14. REMOVE FOUR WOOD RUNNERS (4) FROM LOWER CONTAINER (1).
a. Remove four self-locking nuts (5), washers (6), screws (7), and washers (8) self-locking nuts.
b. Remove four runners (4) from lower container (1).
15. INSPECT FOUR WOOD RUNNERS (4) FOR CRACKS AND CHIPS. REPLACE AS NEEDED.

4-540 Change 1



- 16. REMOVE PLUG (1) FROM LOWER CONTAINER (2).
- 17. INSPECT PLUG (1) FOR DAMAGE. See page 2-5.
 - a. Replace plug (1) if damaged.



- 19. INSTALL FOUR RUNNERS (3) ON LOWER CONTAINER (2).
 - a. Install runner (3), washer (4),
 screw (5), washer (6), and new self locking nut (7) on lower container (2).
 - b. Repeat step 19a for remaining three runners (3).



- 18. INSTALL PLUG (1) IN LOWER CONTAINER (2).
 - a. Thread plug (1) into lower container (2).
 - b. Tighten plug (1).





Hanging loads could kill or injure you. Keep away from hanging loads and overhead equipment.

- 20. REPAIRER AND HELPER LIFT LOWER CONTAINER (2) AND PLACE BOTTOM SIDE DOWN.
 - a. (H) Using lifting device (8), lift lower container (2) and place on floor, bottom side down.

GO TO NEXT PAGE



- 21. REMOVE SLING (1) FROM LIFTING DEVICE (2) AND CORNERS OF LOWER CONTAINER (3).
- 22. WELD LOWER CONTAINER (3), AS NECESSARY. METAL DESIGNATOR IS MIL-S-1261, CLASS I. See TM 9-237.



- 23. INSTALL FOUR MOUNTS (4) ON CONTAINER FRAME (5).
 - a. Install mount (4), four washers (6), and new self-locking nuts (7) on container frame (5).
 - b. Tighten self-locking nuts (7) until flush with end of mount bolt (8).
 - c. Repeats step 23a and 23b for remaining three mounts (4).
- 24. USING 1/2-1NCH DRIVE TORQUE WRENCH, TORQUE 16 SELF-LOCKING NUTS (7) TO 60-66 ft-lb(8-9 mkg).

- 25. REPAIRER AND HELPER ATTACH LIFTING SLING (1) TO CONTAINER FRAME (5).
 - a. (H) Lower lifting device (2) with sling (1) to reach container frame (5).
 - b. Attach each leg of sling (1) to a corner of the container frame (5).
 - c. Adjust length of turnbuckle legs (9), if necessary.





- 26. REPAIRER AND HELPERS INSTALL CONTAINER FRAME (1) IN LOWER CONTAINER (2).
 - Apply light coat of transmission oil to surface of mount plates (3) and mounts (4).
 - b. (H) Using lifting device (5), lift frame (1) and lower into lower container (2).
 - c. (H) Aline mounts (4) with mount plates (3) on lower container (2).



- 27. INSTALL 16 SCREWS (6), WASHERS (7), AND NEW SELF-LOCKING NUTS (8).
 - a. Install four screws (6), washers (7), and new self-locking nuts (8) in mounts (4) and mount plates (3).
 - b. Repeat step 27a for remaining three mounts (4).
 - . Hand tighten 16 self-locking nuts (8).



28. REMOVE SLING (1) FROM LIFTING DEVICE (2) AND FOUR CORNERS (3) OF CONTAINER FRAME (4).



29. USING 1/2-INCH DRIVE TORQUE WRENCH, 3/4-INCH TORQUE WRENCH ADAPTER, AND 10-INCH EXTENSION (FOR BOTTOM NUTS), TORQUE 16 SELF-LOCKING NUTS (5) TO 60-66 ft-lbs (8-9 mkg).

NOTE

Screws securing front transmission container mount to container frame are torqued only after transmission is installed in lower container.

- 30. INSTALL FRONT TRANSMISSION CONTAINER MOUNT (6) ON FRAME (4).
 - a. Position front container mount (6) on pin (7).
 - b. Install four washers (8), lock
 washers (9), and screws (10) on front
 container mount (6).
 - c. Hand tighten screws (10).





NOTE

Screws securing rear transmission container mount to container frame are torqued only after transmission is installed in lower container.

- 31. INSTALL REAR TRANSMISSION CONTAINER MOUNT (1) ON FRAME (2).
 - a. Position rear container mount (1) on pin (3).
 - b. Install four washers (4), lock washers (5), and screws (6) in rear container mount (1).
 - c. Hand tighten screws (6).



- 32. INSTALL GASKET (7) ON LOWER CONTAINER (8).
 - a. Position gasket (7) on lower container (8).
 - Install new tape (9) on gasket (7) in two places at each corner of lower container (8).



33. PLACE SHIPPING BAG (10) CONTAIN-ING 16 FLAT WASHERS, 10 SCREWS, 4 LOCK WASHERS, AND 6
SELF-LOCKING NUTS IN LOWER CONTAINER (8).

- 34. REPAIRER AND HELPER ATTACH SLING (1) TO UPPER CONTAINER (2).
 - a. Using lifting device (3), lower
 sling (1) to reach upper container (2).
 - b. Attach two legs (4) of sling (1) to rear lifting points (5).
 - c. Attach two turnbuckle legs (6) of sling (1) to front lifting points (7).
 - d. (H) Adjust length of two turnbuckle legs (6), if necessary.





WARNING Hanging loads could kill or Injure you. Keep away from hanging loads and overhead equipment.

NOTE

The lower container has one pln to help aline screw holes in the two container halves. The upper container will go on only in one direction.

- 35. REPAIRER AND HELPER POSITION UPPER CONTAINER (2) ON LOWER CONTAINER (8).
 - a. Using lifting device (3), position upper container (2) over lower container (8).
 - b. (H) Aline pin (9) in lower container (8) with hole in upper container (2).
 - c. Using lifting device (3), place upper container (2) onto lower container (8) and aline 20 holes (10).





END OF SUBTASK

NOTE

36. SECURE UPPER CONTAINER (1) TO

37. REPAIRER AND HELPER REMOVE

a. Remove legs of sling (7) from lifting points (8) and (9). b. Remove sling (7) from lifting

a. Install 20 washers (3), screws (4), washers (3), and self-locking

LIFTING DEVICE (6) AND SLING (7).

is Installed in container.

nuts (5).

device (6).

LOWER CONTAINER (2).

END OF TASK

4-547 (4-548 blank)

APPENDIX A

REFERENCES

Purpose

This appendix lists publications which apply to maintaining the Hydromechanical Crossdrive Transmission, HMPT 500.

Arrangement

The publications are arranged by type and then in alphanumeric order by publication number.

Publication Indexes

The following indexes should be consulted often for the latest changes or revisions to references given in this appendix and for new publications relating to material covered in this technical manual.

DA Pam 25-30 Consolidated index of Army Publications and Blank Forms

Maintenance Forms and Records

DA	Form 17	Requisition Form
DA	Form 518	Accident Identification Card
DA	Form 2028	Recommended Changes to DA Publications
DA	Form 2028-2	Recommended Changes to Equipment Technical Manuals
DS	Form 2404	Equipment inspection and Maintenance Worksheet
DS	Form 2407	Maintenance Request
DD	Form 6	Packing improvement Report
SF	368	Quality Deficiency Report

Regulations

AR-385-40	Accident	Reporting	and	Records

Lubrication

- LO 9-1450-646-12 Lubrication Order for Carrier, Multiple Launch Rocket System (MLRS), M993 (2350-01-091-5405)
- LO 9-2350-252-12 Lubrication Order for Fighting Vehicle, infantry, M2 (2350-01-048-5920) and Fighting Vehicle, Cavalry, M3 (2350-01-049-2659)

Field Manuals

FM 9-24	Fundamentals of Machine Tools
FM 21-11	First Aid of Soldiers

Technical Manuals

CTA 50-970	Expendable Items (Except Medical, Class V, Repair Parts, and Heraldic Items)
TM 9-214	Inspection Care and Maintenance of Antifriction Bearings
TM 9-237	Theory and Application of Welding
TM 9-247	Materials Used for Cleaning, Preserving, Abrading,
	and Cementing Ordnance Material
TM 9-1450-646-10	Operator's Manual for Carrier, Multiple Launch Rocket
	System (MLRS), M993 (2350-01-091-5405)
TM 9-1450-646-20	Unit Maintenance Manual for Carrier, Multiple
	Launch Rocket System (MLRS), M993 (2350-01-091-5405)
TM 9-1450-646-20P	Unit Maintenance Repair Parts and Special Tools
	List for Carrier, Multiple Launch Rocket system (MLRS),
	M993 (2350-01-091-5405)
TM 9-1450-646-34	Intermediate Direct and General Support Maintenance
	Manual for Carrier, Multiple Launch Rocket System
	(MLRS), M993 (2350-01-091-5405)
TM 9-1450-646-34P	Intermediate Direct Support and General Support
	Maintenance Repair Parts and Special Tools List for
	Carrier, Multiple Launch rocket System (MLRS), M993
	(2350-01-091-5405)
TM 9-2350-252-10	Operator's Manual for Fighting Vehicle, Infantry, M2
	(2350-01-048-5920) and Fighting Vehicle, Cavalry, M3
	(2350-01-049-2695) Hull
TM 9-2350-252 -10-1	Operator's Manual for Fighting Vehicle, Infantry, M2
	(2350-01-048-5920) and Fighting Vehicle, Cavalry, M3
	(2350-01-049-2695) Hull
TM 9-2350-252 -20-1	Unit Maintenance Manual for Fighting
	Vehicle, Infantry, M2 (2350-01-048-5920) and Fighting
	Vehicle, Cavalry, M3 (2350-01-049-2695) Hull
TM 9-2350 -252-20P-1	Unit Maintenance Repair Parts and Special
	Tools List for Fighting Vehicle, Infantry, M2
	(2350-01-048-5920) and Fighting Vehicle, Cavalry, M3
	(2350-10-049-2695), Hull
TM 9-2520-270-34P	Intermediate Direct Support and General Support
	Maintenance Repair Parts and Special Tools List and
TH 0 0050 050 044	Iransmission Container Assembly (2520-01 -105-6446)
IM 9-2350-252 -34-1	Intermediate Direct and General Support Maintenance
	Manual for Fighting Venicle, Infantry, MZ (2350-01-049-2695) Hull
TM 9-2350 -252-34P-1	Repair Parts and Special Teels List for Eighting Vahials
	Internal Fails and Special 10015 LISE 101 Fighting Vehicle,
	(2350-01-040-3920) and Fighting Venicle,
DA DAM 729 750	Cavally, WS (2000-01-049-2090), MUII
DA PAIVI 130-130	Administrative Storage of Equipment
1111 / 40-90-1	Aunimistrative Storage of Equipment

APPENDIX B

INTERMEDIATE DIRECT AND GENERAL SUPPORT MAINTENANCE EXPENDABLE SUPPLIES AND MATERIALS LIST

Section 1. INTRODUCTION

SCOPE

This appendix lists expendable supplies arid materials you will need to maintain the Hydromechanical Crossdrive Transmission, HMPT 500, and container. These items are authorized to you by CTA 50-970, Expendable Items (Except Medical, Class V, Repair Parts, and Heraldic Items).

EXPLANATION OF COLUMNS

a. Column 1, Item Number. This number is assigned to the entry in the listing. It is referenced in the Materials/Parts section 01 the task to identify the material [e.g., "Cleaning solvent (Item 1, App. B)").

b. Column 2, Level. This column identifies the lowest level of maintenance below that requires the listed item.

- F Intermediate Direct Support Maintenance
- H Intermediate General Support Maintenance

c. Column 3, National Stock Number. This is the National Stock Number (NSN) assigned to the item; use it to request or requisition the item.

d. Column 4, Description. This column indicates the Federal item name and the part number in parentheses followed by the Federal Supply Code for Manufacturer (FSCM).

e. Column 5, Unit of Measure (U/MJ This column indicates the measure used in performing the actual maintenance function. This measure is expressed by a two-character alphabetical abbreviation (e.g., EA, IN, PR). If the unit of measure differs from the unit of issue, order the lowest unit of issue that will satisfy your requirements.

Section II. EXPENDABLE SUPPLIES AND MATERIALS LIST

(1) ITEM	(2)	(3) NATIONAL	DES	(4) SCRIPTION		(5)
NUMBER	LEVEL	STOCK NUMBER	Part Nu	mber & FSCM		U/M
1	F	6810-00-270-9982	Cleaning Solvent	(PD680)	81348	QT
2	Н	5350-00-221-0872	Crocus Cloth		81348	SH
3	F	6850-00-264-6570	Desiccant, Protek-Sorb (Four units per bag)	8790670-1	19203	EA
4	Н	4720 01 166 2256	Dry Ice, Type-S		81349	LB
4A 4D		4720-01-100-3330	Haning Stone	A700E0	70752	
4D		0505 00 947 1662	Lockwire	(MS20005C22)	01240	
5		7510 00 200 2027	Masking Tapa	(M320993032)	01349	
0		0150 00 250 0026	Botrolotum	(SFFF-1-42) 14P1	00746	
7		9150-00-250-0926		1461	02740	
8		9405 00 927 7754	Pipe Sealant		05972	
9		8105-00-837-7754	Plastic Bag	(75PPP-B-20112513) - E0E2C	
10		7930-00-253-0779	Scrubbing Soap	(7 SA-A-44)	05030	GL
10		0150 01 150 0070	Lubreating Oil Engine	(LOCTITE 271-31) (MIL L 2104 15)(/40)	00972	
12				(10112 - 2 - 2 - 104, -130040)	01349 59526	

APPENDIX C

INTERMEDIATE DIRECT AND GENERAL SUPPORT MAINTENANCE TOOL APPENDIX

Section I. INTRODUCTION

SCOPE

This appendix lists special tools you will need to maintain and repair the Hydromechanical Crossdrive Transmission, HMPT 500, and container.

EXPLANATION OF COLUMNS

a. Column 1, Itern Number. This number is assigned to the entry in the listing. It is referenced in the Tools section of the task to identify the tool (e.g., "Retaining ring pliers (Item 59, App. C)").

b. Column 2, Itern Name. This column indicates the Federal item name of the tool.

c. Column 3, National Stock Number. This is the National Stock Number (NSN) assigned to the item; use it to request or requisition the item.

d. Column 4, Part Number. This is the Part Number assigned to the item; use it to request or requisition the item.

e. Column 5, Reference. This column indicates a reference where the item is further described.

(1)	(2)	(3)	(4)	(5)
ITEM NUMBER	ITEM NAME	STOCK NUMBER	PART NUMBER	REFERENCE
1	Adjustable Wrench: 15 in.	5120-00-423-6728		SC 4910-95-CL-A31
2	Angle Bracket	5340-01-120-3026	11629684	TM 9-2520-270-34P
3	Arbor Press	3444-00-449-7295		SC 4910-95-CL-A31
4	Backlash_Actuator Assembly	4910-01-118-5959	11629686	TM 9-2520-270-34P
5	Bearing Extractor	5120-01.153-1812	11629778	TM 9-2520-270-34P
6	Bearing Installer	5120-01-115-1814	11629631	TM 9-2520-270-34P
7	Bearing Installer	5120-01-115-1815	11629634	IM 9-2520-270-34P
8	Bearing Installer	5120-01.115-1816	11629672	TM 9-2520-270-34P
9	Dearing Installer	5120-01-115-1820	11629094	TM 9-2520-270-34P
10	Bearing Installer	5120-01-115-2264	1162027	TM 9-2520-270-34P
114	Bearing Installer	5120-01-141-3211	12364276	TM 9-2520-270-34P
12	Bearing Installer	5120-01-141-9272	11629803	TM 9-2520-270-34P
13	Bearing Installer	5120-01-141-9273	11629807	TM 9-2520-270-34P
14	Bearing Installer	5120-01.142-8236	11629808	TM 9-2520-270-34P
15	Bearing Nut Wrench	5120-01-115-1819	11629690	TM 9-2520-270-34P
16	Bearing Gear Shimming Fixture	2520-01-114-7394	11628378	TM 9-2520-270-34P
17	Box Wrench:: 1-1/4 in. and 1-3/8 in.	5120-00-1848677		SC 4910-95-CL-A31
18	C-Clamp: 6 in. by 2-3/4 in.	5120-00-160-0909		SC 4940-95-CLB04
19	Clean Out Housing Repair Kit	2520-01-144-8673	5705237	TM 9-2520-270-34P
19A	Crowtoot Attachment: 3/8-in. dr, 7/16 in.	5120-00-164-8383	FC014A	TM 9-2520-270-34P
20	Crowfoott Attachment: 3/8-in. dr, 9/16 in.	5120-01-092-3276	FRH-180S	TM 9-2520-270-34P
21	Crowfoot Attqachmnet 3/8-in. dr, 5/8 in.	5120-00-184-8398	FC20	IM 9-2520-270-34P
22	Crowioot Attachment: 3/8-in. dr, 11/16 in.	5120-00-236-2261	FC22	TM 9-2520-270-34P
23	Dial Indicator Drog Wropph	5210-01-145-5803	CM260	TM 9-2520-270-34P
24 25	Dray Wiench Drive Pin Punch	5120-01-110-1017	11629001	TM 9-2520-270-34P
20	Drive Pin Punch Sel	5120-01-120-2750	11020011	SC 4010-05-CL-031
20	Evebolt	5306-00-060-0347	MS51937-5	TM 9-2520-270-34P
28	Fixture Removal Assembly	4910-01-118-5957	11629626-1	TM 9-2520-270-34P
29	Fixture Removal Assembly	4910-01.116-5958	11629826-2	TM 9-2520-270-34P
30	Flat Washer	5310-00-080-6004	MS27183-14	TM 9-2350-252-20P-1
31	Fluid Gun	4930-00-222-2680		SC 4910-95-CL-A31
32	Funnel: 1 qt, 8-in. Spout	7240-00-559-7364		SC 4910-95-CL-A31
33	General Mechani'cs Tool Kit Automotive	5180-00-177-7033		SC 5180-90-N26
	(Deleted)			
35	Hex-Drive Key Set	5120-00-935-4641		SC 4910-95-CL-A31
36	Hex-Head Cap Screw	5305-00-269-2811	MS90726-67	IM 9-2350-252-20P-1
37	Hex-Heal Cap Screw: 3/8-24 x 2-3/4 in.	5305-01-109-4532	11629094-67	TM 9-2520-270-34P
38	Impact Socket Set 3/4-In. dr	5120-00-117-0466		SC 4910-95-CL-A31
39	Industrial Goggles	4240-00-269-7912		SC 4910-95-CL-A31
39A 20P	Inserted Hammer Face	53120-00-540-4273		SC 4910-95-CL-A31
300	Inserted Hammer Face	5120-00-582-8202		SC 4910-95-CL-A31
40	Inserts Wrench	0120-00-302-0202	R1111W	TM 9-2520-270-34P
41	Inside/Outside Indicator Caliper	5210-01-063-3353	7SCM6422A	TM 9-2520-270-34P
42	Leather Gloves	8415-00-268-7859		SC 4910-95-CL-A31
43	Lever Arm	3040-01-107-3388	12294965	TM 9-2350-252-20P-1
44	Lifting Sling	4910-01-166-2052	12323405	TM 9-2520-270-34P
45	Lockring Drive Tool		R1711D	TM 9-2520-270-34P
	(Deleted)			
47	Machinist"s Vise: 4-in. jaw	5120-00-293-1439		SC 4910-95-CL-A31
48	Mechanical Puller	5120-00-620-0020		SC 4910-95-CL-A31
49	Mechanical Puller Kit	5120-00-423-1596		SC 4910-95-CL-A31
50	Mechanical Puller Klt	5120-00-357-6917		SC 4910-95-CL-A31
51	Mechanical Puller Kit	5120-00-313-9496		SC 4910-95-CL-A31
52	Mirometer Caliper Set	5210-00-225-9763	70147 000	SC 4910-95-CL-A63
53	Micrometer Caliper Set	5210-00-554-7134	/SM1-308	IM 9-2350252-34P-1
54	wicrometer Depth Gage	5210-00-619-4045	/ 5445BZ-LRL	IM 9-2520-270-34P

Section II. TOOL APPENDIX

TOOL APPENDIX (Cont)

(1)	(2)		(4)	(5)
NUMBER	ITEM NAME	STOCK NUMBER	PART NUMBER	REFERENCE
55 56 57 58 59 60 61 62 63 64 64 65 65 66 67 68 69 70 71 72 73 74 75 76 77 78 90 81 82 83 64 58 89 90 91 92 93 94	Oil Seal Replacer Output Holding Fixture Output Housing Installer Portable Electric Drill: 1/2 in Retaining-Ring Pliers: External Retaining-Ring Pliers: Internal Screw Extractor Set Screw-Thread Insert Kit Screw-Thread Insert Kit Screw-Thread Insert Kit Screw-Thread Insert Kit Screw-Thread Insert Kit Screw Threading Set Self-Locking Bolt: 5/16- 18 x 3 1/4 in Self-Locking Nut Shaft-Seal Driver Slide-Hammer Adapter Slip-Joint Pliers: 5 in Slip-Joint Pliers: 10 in Small-Hole Gage Set Snap-Ring Guide Fixture Socket Wrench Adapter: 1/2-in dr to 1/2-in dr Socket Wrench Adapter: 1/2-in dr to 3/4-in dr Socket Wrench Adapter: 3/4-in dr to 1-in dr Socket Wrench Attachment: 1/4-in dr, 3/32-in hex Socket Wrench Attachment: 3/8-in dr, 1/3-in hex Socket Wrench Attachment: 3/8-in dr, 3/16-in hex Socket Wrench Attachment: 3/8-in dr, 3/16-in hex Socket Wrench Attachment: 3/8-in dr, 3/8-in hex Socket Wrench Attachment: 3/8-in dr, 3/8-in hex Socket Wrench Attachment: 3/8-in dr, 3/8-in hex Socket Wrench Attachment: 1/2-in dr, 5/8-in hex Socket Wrench Attachment: 3/8-in dr, 3/8-in hex Socket Wrench Attachment: 3/8-in dr, 3/8-in hex Socket Wrench Attachment: 3/8-in dr, 3/8-in hex Socket Wrench Attachment: 1/2-in dr, 9/16-in hex Socket Wrench Set: 1-in dr Socket Wrench Set: 1-in dr Spanner Wrench: 2 in to 4 3/4 in Spring Resiliency Tester Tapered Pin Assortment Telescoping Gage Set Thermal Drying Oven	5120-01-115-1895 4910-01-132-0873 4910-01.122-2242 5130-00-889-9004 5120-00-595-9551 5120-00-293-0186 5120-00-293-0186 5120-00-610-1888 5180-00-935-0738 5180-00-935-0738 5180-00-935-0737 5180-00-448-2362 5180-00-448-2362 5180-00-448-2362 5180-00-448-2362 5180-00-959-1488 4910-01-128-2673 5120-00-278-0350 5120-00-278-0350 5120-00-278-0350 5120-00-278-0350 5120-00-278-0350 5120-00-278-0350 5120-00-278-0350 5120-00-278-0350 5120-00-240-8702 5120-00-240-8702 5120-00-240-8702 5120-00-240-8702 5120-00-296-0930 5120-00-596-0930 5120-00-596-8508 5120-00-596-8508 5120-00-389-7796 5120-00-883-8602 5120-00-883-8709 5120-00-81-2309 5120-00-81-2309 5120-00-81-2309 5120-00-81-2309 5120-00-277-9076 6635-00-918-2788 5315-00-271-4128 5210-00-473-9350 4430-01-015-4432	11628671 11629414 11628416 MS51095-342 MS51922-21 11627873 11628687 S8295 11628661 EX503B A4 LA72 TMA3 FA4A FA5A FA-6L FA8A FA-6L FA8A FA12A AS620 FA10B AS618 DPP80 79L 246	TM 9-2520-270-34P TM 9-2520-270-34P SC 4910-95-CL-A31 SC 4910-95-CL-A31 TM 9-2350-242-20P-1 TM 9-2520-270-34P TM 9-2520-270-34P SC 4910-95-CL-A31 SC 4910-95
95 96 97 98 99 100 101 102 103 104 105 106 107	Thread Die and Tap Set Tip-Over Stand Torque Wrench Adapter: 1/2-in dr to 3/4 in box Torque Wrench: 1/4-in dr, 10-200 in-lbs Torque Wrench: 3/8-in dr, 0-150 in-lbs Torque Wrench: 1/2-in dr, 0-175 ft-lbs Torque Wrench: 3/4-in dr, 0-600 ft-lbs Torque Wrench: 1/2-in dr, 0-300 in-lbs Transmission Insert Repair Kit Transmission Mounting Plate Kit Twist-Drill Set Wire-Twister Pliers	5136-00-006-1556 4910-01-159-6197 5120-00-399-1154 5120-01-133-2347 5120-00-230-6380 5120-00-640-6364 5120-00-221-7983 5120-00-247-2536 4910-01-165-0489 5133-00-596-8088 5133-00-293-0983 5120-00-305-2306	TD2500 82-7012 2588757 6061 5705241 5705238 41P2098-5	furnished equipment TM 9-2520-270-34P TM 9-2520-270-34P TM 9-2520-270-34P TM 9-2520-270-34P SC 4910-95-CL-A31 SC 4910-95-CL-A31 SC 4910-95-CL-A31 SC 4910-95-CL-A31 TM 9-2520-270-34P TM 9-2520-270-34P SC 4910-95-CL-A31 SC 4910-95-CL-A31 TM 9-2520-270-34P

APPENDIX D

ILLUSTRATED LIST OF MANUFACTURED ITEMS

Section I. INTRODUCTION

This appendix tells you how to make items authorized to be manufactured or fabricated at Intermediate Direct and General Support maintenance.

All bulk materials needed for manufacture of an item are listed. A part number or specification number may be given.

ITEM NUMBER	NAME	PAGE NUMBER
1	Wood Block 1 x 2 x 6 inches	D-2
2	Wood Block 2 x 4 x 6 inches	D-2
3	Wood Block 2 x 4 x 12 inches	D-3
4	Wood Block 2 x 4 x 18 inches	D-3
5	Wood Block 2 x 4 x 60 inches	D-4
6	Wood Block 2 x 6 x 6 inches	D-4
7	Measuring Plate 1/4 x 2 x 12 inches	D-5

Section II. INDEX OF MANUFACTURED ITEMS



Materials:

1. Wood block

Notes:

- 1. Fabricate from wood.
- 2. All dimensions are in inches

Item 1 - Wood Block (1 x 2 x 6 inches)



Materials: 1. Wood block

Notes:

- 1. Fabricate from wood.
- 2. All dimensions are in inches

Item 2 - Wood Block (2 x 4 x 6 inches)



Materials:

1. Wood block

Notes:

- 1. Fabricate from wood.
- 2. All dimensions are in inches.

Item 3 - Wood Block (2 x 4 x 12 inches)



Materials: 1. Wood block

Notes:

- 1. Fabricate from wood.
- 2. All dimensions are in inches.

Item 4- Wood Block (2 x 4 x 18 inches)
Materials: 1. Wood block

Notes:

- 1. Fabricate from wood.
- 2. All dimensions are in inches.

Item 5 - Wood Block (2 x 4 x 60 inches)



Materials: 1. Wood block

Notes:

- 1. Fabricate from wood.
- 2. All dimensions are in inches.

Item 6 - Wood Block (2 x 6 x 6 inches)



Materials:

1. Steel or aluminum.

Notes:

- 1. Fabricate from flat metal stock.
- 2. Thickness may exceed 1/4 inch.

3. All dimensions are in inches.

Item 7 - Measuring Plate (1/4 x 2 x 12 inches)

GLOSSARY

Section I. ABBREVIATIONS

- AOAP Army Oil Analysis Program
- cmkg centimeter kilogram
- EIR Equipment Improvement Recommendation
- ft-lb foot-pound
- HMPT Hydromechanical Power Train
- in-lb inch-pound
- kPa kilopascal
- mkg meter kilogram
- mm millimeter
- psi pounds per square inch
- S.D. Setting Distance

Section II. UNUSUAL TERMS

actuate: to put into mechanical action or motion

beveled: slanted

braze: to burn

burr: a thin ridge or area of roughness produced in cutting or shaping

chase: to groove

crocus: a dark red ferric oxide used for polishing metals

extruded: forced, pressed, or pushed out

ferrous: contains iron

fillets: a concave junction formed where two surfaces meet

galled: worn away by friction

hone: sharpen, enlarge, smooth out

- land: an area of a surface partly machined (as with grooves) that is left without such machining
- nonferrous: does not contain iron
- race: a track or channel in which something rolls or slides, such as a groove for the balls, in a bearing
- recess: indentation
- scored: grooved, scratched, notched
- seat: to rest properly upon
- trunnion: transmission side support

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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 Pounds

1 Metric Ton = 1000 Kilograms = 1 Megagrams = 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

0.556 (°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 1.8 (°C + 17.78) = °F

APPROXIMATE CONVERSION FACTORS

TO CHANCE	<u>T0</u>	MULTIPLY BY
Inches	Centimeters	
Feet	Meters	0.305
Yards	Meters	0.914
Miles	Kilometers .	1.609
Square Inches	Square Centim	neters 6.451
Square Feet	Square Meters	0.093
Square Yards	Square Meters	0.836
Square Miles	Square Kil	lometers 2.590
Acres	Square Hecto	meters 0.405
Cubic Feet	Cubic Meters.	0.028
Cubic Yards	Cubic Meters	0.765
Fluid Ounces	Milliliters	s
Pints	Liters	0.473
Quarts	Liters	0.946
Gallons	Liters	3.785
Ounces	Grams	
Pounds	Kilograms	0.454
Short Tons	Metric Tons .	0.907
Pound-Feet	Newton-Mete	rs 1.356
Pounds per Square	Inch Kilopascals	6.895
Miles per Gallon	Kilometers pe	r Liter 0.425
Miles per Hour	Kilometers pe	r Hour 1.609

TO CHANCE	<u>TO</u>	MULTIPLY BY
Centimeters	Inches	
Square Meters Square Kilometers Square Hectometers Cubic Meters	Square Yards Square Miles Acres Cubic Feet	
Cubic Meters Milliliters Liters Liters	Fluid Ounces Pints Quarts	
Grams	Ounces Pounds	0.035 2.205 1.102 0.738 e Inch. 0.145 2.352
Kilometers per Hour	Miles per Hour	

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