



MOTOR COACH INDUSTRIES

Timothy J. Nalepka  
Senior Vice President & General Counsel

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December 21, 2006

**BY EMAIL**

National Highway Traffic Safety Administration  
400 Seventh Street, N.W.  
Washington, DC 20590  
Attention: Ms. Patricia Wallace

**Re: PART 573 NOTICE RE MCI G4500 TAG AXLE SWING ARM RECALL PLAN**

Dear Ms. Wallace:

I have enclosed Motor Coach Industries, Inc.'s ("MCI") amended Part 573 Defect and Noncompliance Report in connection with the referenced matter.

Please confirm receipt of this document and advise if NHTSA has any comments or recommendations.

Thanks for your assistance with this matter.

Sincerely,  
MOTOR COACH INDUSTRIES, INC.

A handwritten signature in black ink, appearing to read 'Timothy J. Nalepka', written over the typed name.

By: Timothy J. Nalepka  
Senior Vice President &  
General Counsel

Enclosures

c: Paul Murphy (w/ encls.)

AMENDED December 21, 2006

Safety Defect and Noncompliance Report Guide for Vehicles  
PART 573 Defect and Noncompliance Report

On October 1, 2006, Motor Coach Industries, Inc. decided that a defect which relates to motor vehicle safety exists in the motor vehicles listed below, and is furnishing notification to the National Highway Traffic Safety Administration in accordance with 49 CFR Part 573 Defect and Noncompliance Reports.

Date this report was prepared: November 28, 2006 AMENDED December 21, 2006

Furnish the manufacturer's identification code for this recall (if applicable):

MCI Service Bulletin will be forthcoming

1. Identify the full corporate name of the fabricating manufacturer of the vehicle being recalled. If the recalled vehicle is imported, provide the name and mailing address of the designated agent as prescribed by 49 U.S.C. §30164.

Motor Coach Industries, Inc.  
1700 E. Golf Road  
Suite 300  
Schaumburg, IL 60173

Identify the corporate official, by name and title, whom the agency should contact with respect to this recall.

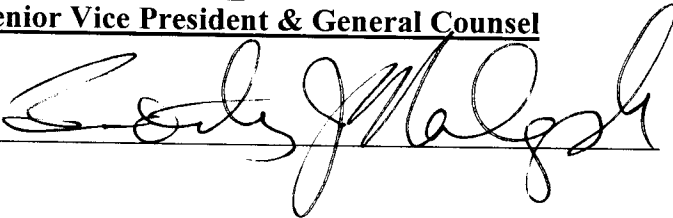
Paul Murphy  
Director, Regulatory Compliance

Telephone Number: (204) 287-4982 Fax No.: (204) 478-2814

Name and Title of Person who prepared this report.

Timothy J. Nalepka  
Senior Vice President & General Counsel

Signed: \_\_\_\_\_



**I. Identify the Vehicle Models Involved in the Recall**

**2. Identify the Vehicles Involved in the Recall, for each make and model or applicable vehicle line (provide illustrations or photographs as necessary to describe the vehicle), provide:**

Make(s): MCI

Model Years and Models Involved: 2000 – 2004 G4500

Production Dates: Beginning: Jan. 2000 Ending: Mar. 2004

VIN Range: Beginning: 80026 Ending: 80518

Beginning 62536 Ending: 62561

Identify the approximate percentage of the production of all the recalled models manufactured by your company between the inclusive dates of manufacture provided above, that the recalled model population represents. For example, if the recall involved Widgets equipped with certain items of equipment from January 1, 1996 through April 1, 1997, then what was the percentage of the recalled Widgets of all Widgets manufactured during that time period.

100% of the coach models identified above.

**II. Identify the Recall Population**

**3. Furnish the total number of vehicles recalled potentially containing the defect or noncompliance.**

Total Number Potentially Affected by the Recall: 518

**4. Furnish the approximate percentage of the total number of vehicles estimated to actually contain the defect or noncompliance:**

100% of the coach models identified above.

Identify and describe how the recall population was determined--in particular how the recalled models were selected and the basis for the beginning and final dates of manufacture of the recalled vehicles:

The beginning and ending units of the recalled models were determined based on MCI's records of its coaches that were manufactured with the tag axle assembly in question.

### III. Describe the Defect or Noncompliance

5. Describe the defect or noncompliance. The description should address the nature and physical location of the defect or noncompliance. Illustrations should be provided as appropriate.

In late June of 2003, MCI received reports of cracks located on the tag axle swing arm where it meets the pivot spindle tube. In July and August 2003, MCI removed and inspected several arm assemblies to determine if the cracks were the result of a limited product anomaly, a fatigue related failure, or a design or manufacturing defect.

After MCI completed its engineering analysis and review, MCI determined that insufficient weld metal and/or weld penetration noted on the failed components could result in development of early stress and fatigue cracks at a weld joining the tag axle swing arm to the pivot spindle tube assembly. Accordingly, beginning in late 2003 MCI conducted a safety recall (03V-411) of the affected coaches, which involved repairing or replacing the tag axle arms as necessary. See attached Service Bulletin 212.

In June of 2006, Greyhound Lines, Inc. ("GLI") notified MCI that GLI had observed certain instances of the tag axle swing arm breaking away. MCI conducted further analysis and determined that some of the axles that had been repaired during Recall 03V-411 may have been repaired with unidentified microfractures and/or welds with insufficient penetration.

MCI has therefore decided to develop, produce, and install a new tag axle swing arm design to replace the existing components in the affected units.

Describe the cause(s) of the defect or noncompliance condition.

In June of 2006, GLI notified MCI that GLI had observed certain instances of the tag axle swing arm breaking away. MCI conducted further analysis and determined that some of the axles that had been repaired during Recall 03V-411 may have been repaired with unidentified microfractures and/or welds with insufficient penetration.

Describe the consequence(s) of the defect or noncompliance condition.

If tag axle swing arm cracks exist and remain undetected by the operator despite recommended routine inspection and maintenance procedures, the cracks can spread and potentially result in a partial or total separation of the tag axle assembly from the coach.

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Identify any warning which can (a) precede or (b) occur.

The subject cracks would likely develop and spread over a period of months, and therefore should be readily visible to the coach operator along and around the main tag axle swing arm tube during recommended routine inspection and maintenance procedures.

If the defect or noncompliance is in a component or assembly purchased from a supplier, identify the supplier by corporate name and address.

The subject components were designed by MCI and supplied to MCI by:

Canadian Anglo Machine & Iron Works, S.A. de C.V.  
Carretera a Huinala No. 220  
Apodaca, N.L., 66600  
Mexico

THOR Manufacturing  
77 Beghin Avenue  
Winnipeg, MB  
R2J 3S8

Identify the name and title of the chief executive officer or knowledgeable representative of the supplier:

To MCI's knowledge Canadian Anglo Machine & Iron Works, S.A. de C.V. is no longer in business. MCI does not currently have any information regarding that entity's chief executive officer or knowledgeable representative.

THOR Manufacturing- Jim Johnston – President; (204) 982-8350

IV. Provide the Chronology in Determining the Defect/Noncompliance

*If the recall is for a defect, complete item 6, otherwise item 7.*

6. With respect to a defect, furnish a chronological summary (including dates) of all the principle events that were the basis for the determination of the defect. The summary should include, but not be limited to, the number of reports, accidents, injuries, fatalities, and warranty claims.

A detailed chronological summary is being prepared and will be submitted to the NHTSA. In order to expedite this campaign, MCI respectfully requests the NHTSA to issue a recall number to allow MCI to move forward on this campaign.

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7. With respect to a noncompliance, identify and provide the test results or other data (in chronological order and including dates) on which the noncompliance was determined.

N/A

#### V. Identify the Remedy

8. Furnish a description of the manufacturer's remedy for the defect or noncompliance. Clearly describe the differences between the recall condition and the remedy.

MCI has decided to develop, produce, and install a new tag axle swing arm design to replace the existing components in the affected units.

Clearly describe the distinguishing characteristics of the remedy component/assembly versus the recalled component/assembly.

MCI has decided to develop, produce, and install a new tag axle swing arm design to replace the existing components in the affected units.

Identify and describe how and when the recall condition was corrected in production. If the production remedy was identical to the recall remedy in the field, so state. If the product was discontinued, so state.

The new tag axle swing arm design will be used in the production of any new G4500 coaches that may be built by MCI.

#### VI. Identify the Recall Schedule

9. Furnish a schedule or agenda (with specific dates) for notification to other manufacturers, dealers/retailers, and purchasers. Please, identify any foreseeable problems with implementing the recall.

MCI has determined that a field retrofit can be performed in which MCI will replace the tag axle swing arm assemblies with the newly-designed tag axle swing arm in the affected coaches. MCI estimates that the retrofit program will begin in March 2007.

#### VII. Furnish Recall Communications

10. Furnish a final copy of all notices, bulletins, and other communications that relate directly to the defect or noncompliance and which are sent to more than one manufacturer,

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distributor, or purchaser. This includes all communications (including both original and follow-up) concerning this recall from the time your company determines the defect or noncompliance condition on, not just the initial notification. *A DRAFT copy of the notification documents should be submitted to this office by Fax (202-366-7882) for review prior to mailing.*

**MCI intends to send affected customers a letter and service bulletin informing them of the planned retrofit campaign and providing customers with preventative inspection and maintenance information to ensure continued safe operation of the affected coaches in the interim. A draft copy of the letter and bulletin will be forwarded shortly to NHTSA for review.**

**Upon design completion and preparation of the new tag axle swing arms for distribution to the field, MCI will forward a second proposed customer notification letter and applicable procedure bulletin to NHTSA for review.**

**Note that these documents are to be submitted separately from those provided in accordance with Part 573.8 requirements.**



# Service Bulletin No.212

<b>MODEL</b> G4500 Series Coaches	<b>TYPE</b> Field Change Program	<b>SECTION/GROUP</b> 2B - Trailing Axle	<b>DATE</b> Dec. 04, 2003
<b>SUBJECT</b> TAG AXLE WELD REWORK			
<b>CONDITIONS</b>			

Ref. NHTSA Recall No.: 03V-411

Ref. Transport Canada Recall No.: 03-251

### Description:

MCI has made design changes to improve the durability and reliability of the tag axle installation. As a result, MCI advises that all G model coaches between the range of unit numbers 80026 to 80518 implement the specified steps in this procedure.

### Parts

Qty. ( per side )	New P/N	Description
1	02-06-0002	Plate
1	02-06-6156	Strap - Weld On
a/r	02-06-6143	Bracket - Brake Hose ( reference only )



## NOTE

*Welding may only be done by an experienced and qualified person. All welding must conform to AWS D1.1 Structural Welding Code - Steel. All applicable instructions and prohibitions must be followed.*

*Follow the welding disconnect procedure for non-multiplex and multiplexed coaches on Pages 10 & 11.*

The following procedure can be done using either welding method listed below:

1. SHIELDED METAL ARC WELDING ( SMAW )
  - a. 1 / 8 rod - 7018 rod
2. METAL CORE ARC WELDING ( MCAW )
  - a. 0.045 diameter ER70C-6 wire ( shielding gas - 90% Argon, 10% CO2 )



## WARNING

*Wear safe eye protection at all times while performing maintenance to prevent serious personal injury.*

### **Service Procedure:**

#### **General notes**

Read this entire procedure before beginning work.

**Use Safe Shop Practices At All Times.**



## REFER TO MANUAL

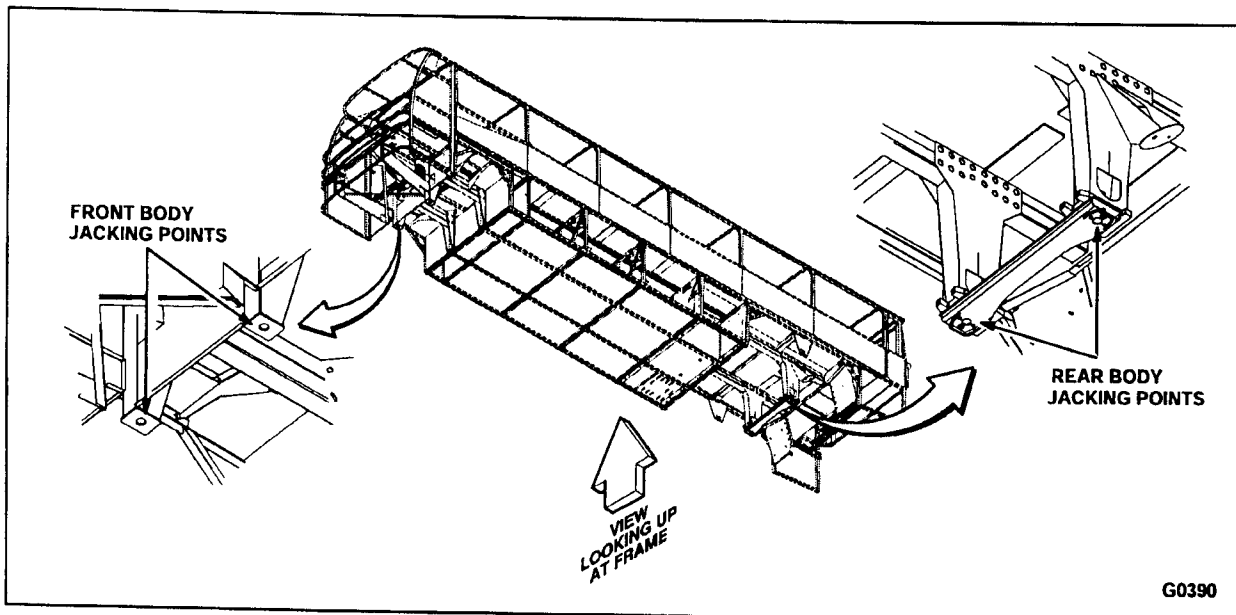
*Refer to Section 2B / Trailing Axle, in the MCI G Series Maintenance Manual, in conjunction with this procedure.*

1. Turn the main battery disconnect switch to the OFF position.



**NOTE**

**Raise the coach to the desired height. Position jackstands at the front and rear frame support points, according to Figure 1, to ensure that the coach is securely supported before attempting work underneath the coach.**



**Figure 1. Underframe Jackstand Support Points ( Section 3H / Maintenance Manual )**



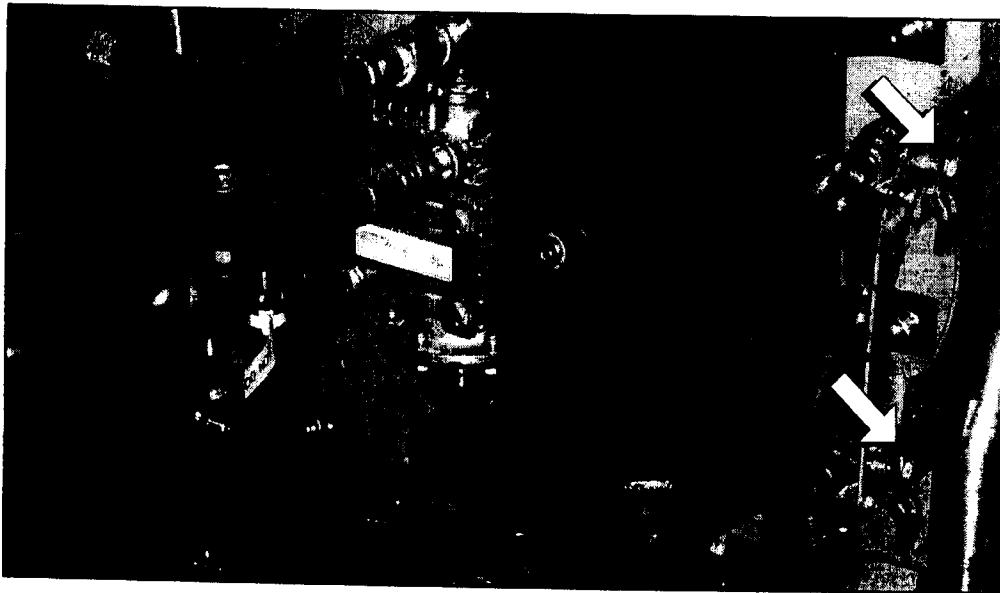
**REFER TO MANUAL**

**Refer to Section 3H / Towing and Jacking, in the MCI G Series Maintenance Manual, for the basic rules, procedures and safety precautions that must be followed before a coach is to be lifted.**



**NOTE**

*The trailing axle should be lifted only when the trailing axle's suspension air bellows are exhausted. Close the tag axle suspension shut-off valves, located in the RH, rear service compartment ( Figure 2 ).*



**Figure 2.**

2. Support the drive and tag axles.
3. Remove the drive and tag axle wheels.

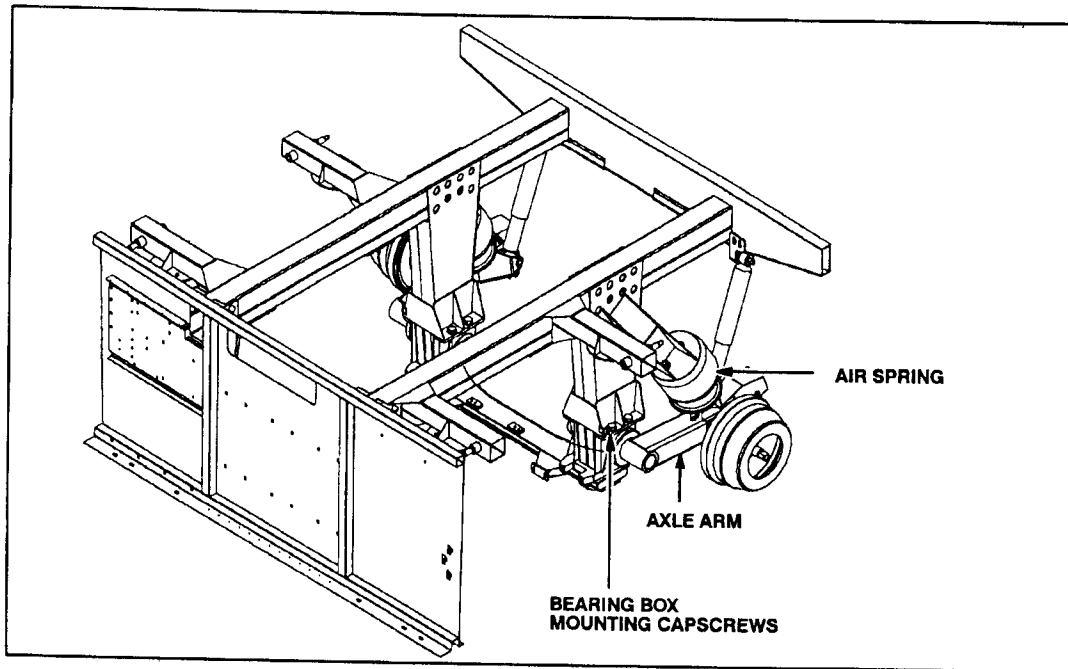


**REFER TO MANUAL**

*Refer to the Maintenance Manual / Section 15 / Wheels, Hubs and Tires, for the basic procedures on wheel removal and installation.*

*Use caution during wheel removal as wheel and tire assemblies weigh in excess of 100 pounds.*

4. Disconnect the air lines from trailing axle suspension air spring bellows and brake chamber air fittings.
5. Using a twisting motion, remove the ABS sensor, located in the inboard top of LH / RH brake spider mounting flanges, with bushing from the axle housing's flange.
6. Unfasten the suspension air spring bellows from the chassis mounting pads.



**Figure 3.**

7. Visually inspect the tag axle arm assembly for cracks.



**NOTE**

*The tag axle arm assembly is NOT repairable if:*

- A. Cracks propagate thru the arm assembly tube.*
- B. Cracks are present at lower wheel spindle end of the arm assembly ( Figure 4 ).*
- C. Arm assembly tube and spindle cylinder are not in contact due to bending deformation after cracks are initiated ( if cracks are more than 0.010 inch ) ( Figure 4 ).*



**DO NOT PROCEED PRIOR TO READING**

**IF THE TAG AXLE ARM IS REPAIRABLE, FOLLOW THE OUTLINED STEPS ON PAGES 5 TO 11 USING THE PARTS LIST ON PAGE 1 ONLY.**

**IF THE TAG AXLE ARM FAILS ANY OR ALL OF THE CRITERIA LISTED ABOVE, A NEW TAG AXLE ARM WILL NEED TO BE INSTALLED ON THE COACH.**

**REFER TO PAGES 12 TO 21 OF THIS SERVICE BULLETIN FOR THE PROCEDURE STEPS AND PARTS LIST REQUIRED FOR TAG AXLE ARM REMOVAL AND INSTALLATION. NO WELDING WILL BE REQUIRED FOR THIS PHASE OF THE CAMPAIGN.**

10. Using a steel brush, clean the area around the crack to remove all the dirt, rust, grease and paint.
11. Upon inspection if a crack is present at the upper weld, grind and/or gouge out the crack, to create a u-groove sufficient to ensure complete joint weld penetration. Weld the crack, and grind smooth.
12. Remove and retain the brake hose bracket. Grind off the welded portion.

**NOTE**

**PRIOR TO WELDING, ENSURE THAT THE GROUND WIRE FROM THE WELDER IS CONNECTED TO THE TAG AXLE ARM, MINIMIZING THE CURRENT TRAVELLING THROUGH THE PIVOT BEARINGS.**

**Prior to welding on coach, ensure that all the steps have been followed in the Pre-Welding Disconnect Procedure on Pages 9 and 10.**

**If necessary, grind the area to allow proper fit.**

13. Position the plate ( part number 02-06-0002 ), ensuring that it sits flush and in full contact with the arm tube and spindle ( Figure 4 ).
14. Remove any sharp burrs on the inside edge of the hole in the plate ( part number 02-06-0002 ).
15. Position the plate ( part number 02-06-0002 ) and strap ( part number 02-06-6156 ) in place, ensuring proper fit and installation ( Figure 4 ). Using clamps, secure the plate and strap in position.
16. Preheat the entire assembly to 400 degrees F. Use a temperature stick to verify that proper preheat temperature has been achieved.
17. Weld around inside edge of hole using SMAW process and E7018-1 electrodes ( Figure 4 ).
18. Hold electrode at approximately 45 degrees to horizontal plane of attachment plate with electrode centered at fillet corner.
19. Complete entire joint ( 360 degrees ) in one operation.
20. Weld the strap and reweld the brake hose bracket ( removed in Step 12. ), according to welding symbols in Figure 4. DO NOT weld across arm assembly.

**NOTE**

**Welding may be achieved by using 3/32 inch electrodes at approximately 100 amps or 1/8 inch electrodes at approximately 130 amps.**

**When using 3/32 inch electrodes, a second pass may be required to provide a full fillet weld.**

**CAUTION**

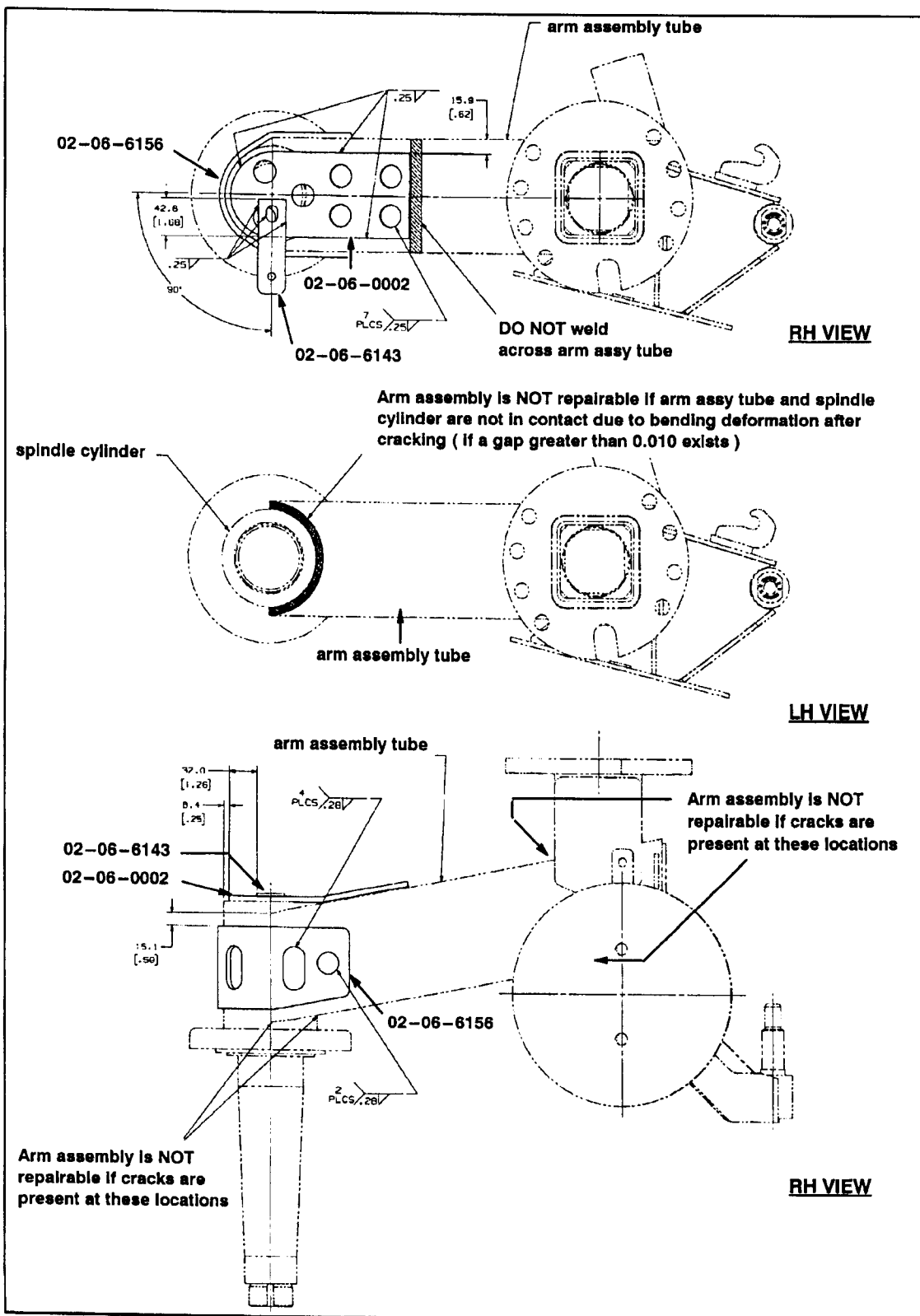
**DO NOT QUENCH. Allow sufficient time for the weld to cool off.**

**Always have a fire watch person and a fire extinguisher present, when welding on a coach.**

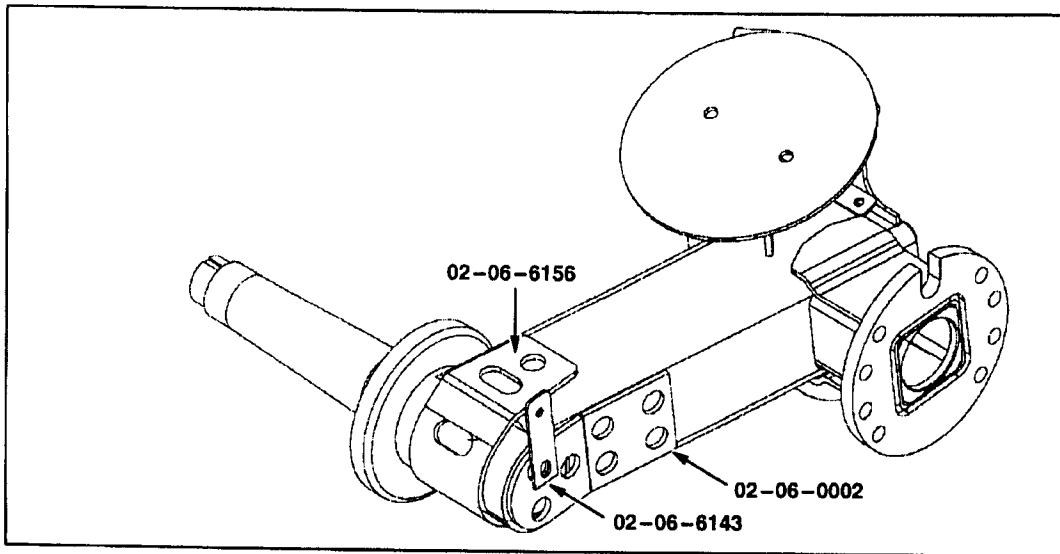
21. Perform a visual inspection of the final weld and note any defects that do not meet the requirements of AWS D1.1 Clause 4.8.1.

*Reference from the American Welding Society (AWS) D1.1/D1.1M Structural Welding Code – Steel 4.8.1 Visual Inspection. For acceptable qualification, welds shall meet the following requirements;*

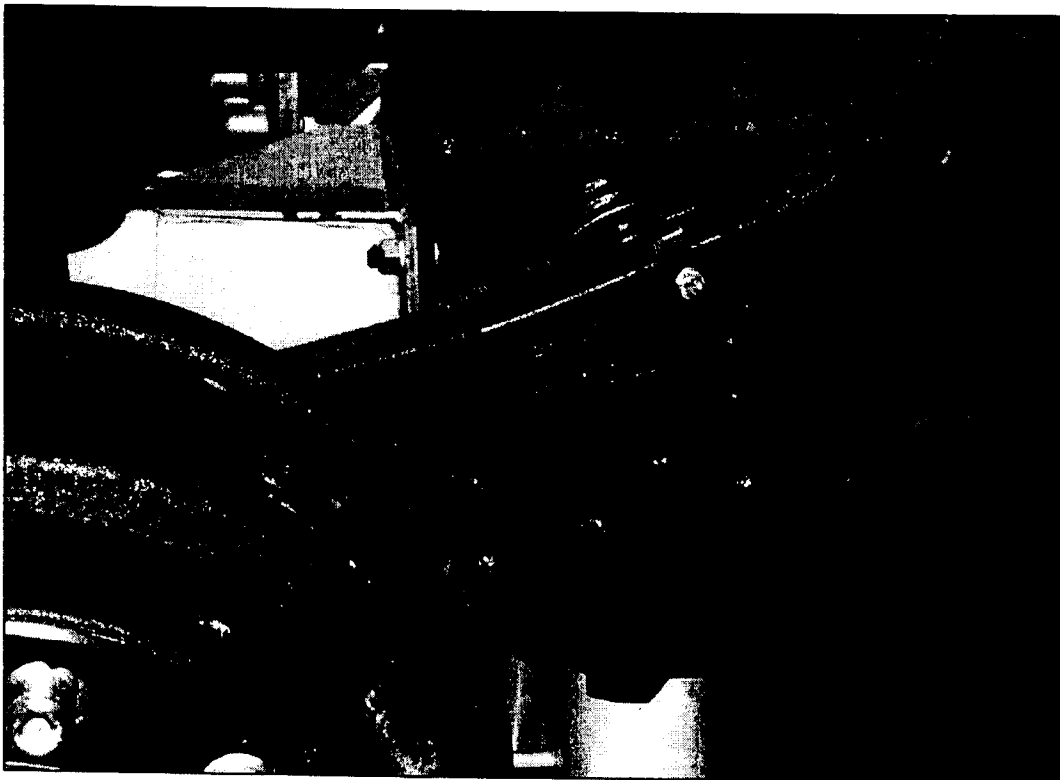
- (1) *The weld shall be free of cracks.*
- (2) *All craters shall be filled to the full cross section of the weld.*
- (3) *The face of the weld shall be flush with the face of the base metal, and the weld shall merge smoothly with the base metal. Undercut shall not exceed 1/32 in. (1 mm). Weld reinforcement shall not exceed 1/8 in. (3mm).*
- (4) *The root of the weld shall be inspected, and there shall be no evidence of cracks, incomplete fusion, or inadequate joint penetration. A concave root surface is permitted within the limits shown below, provided the total weld thickness is equal to or greater than that of the base metal.*
- (5) *The maximum root surface concavity shall be 1/16 in. (2 mm) and the maximum melt-through shall be 1/8 in. (3 mm). For tubular T-, Y-, and K. connections, melt-through at the root is considered desirable and shall not be cause for rejection.*



**Figure 4.**



**Figure 5. Re-worked tag axle arm.**



**Figure 6.**

22. Push the ABS sensor completely into sensor bushing by hand until it stops against the tone ring. The ABS sensor is properly installed and adjusted when it is touching the tone ring.



## NOTE

*The ABS sensor must slide freely in and out of the mounting sleeve bore. Operating the vehicle with seized components will damage the speed sensor and the tone ring.*

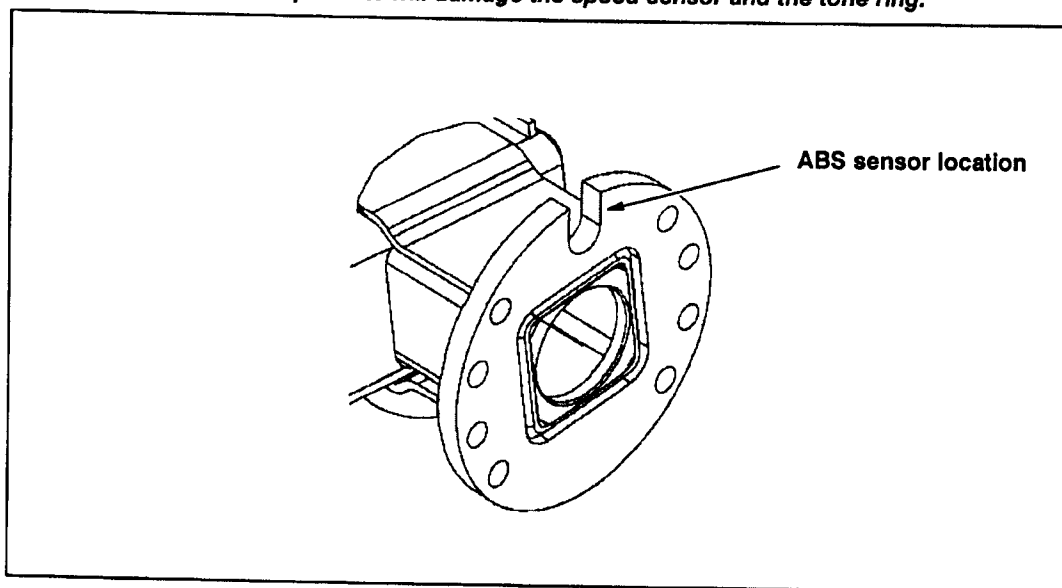


Figure 7.

23. Fasten the air spring to the chassis mounting pads. Torque air spring mounting fasteners to 50 lb.-ft.
24. Re-connect the air lines from trailing axle suspension air spring bellows and brake chamber air fittings.
25. Re-install the wheel assembly. Torque all wheels to 450–500 lb.-ft. ( 610–678 Nm ).



## REFER TO MANUAL

*Refer to the Maintenance Manual / Section 15 / Wheels, Hubs and Tires, for the basic procedures on wheel installation, torque and torque sequence.*

26. Check for air leaks and proper bellows operation.
  27. Repeat all steps for the opposite side tag axle.
  28. Test drive the vehicle and verify that the ABS warning lamp operates properly.
- Procedure complete.*



## **NON-MULTIPLEX WELDING CAUTION**

*The following information must be read before beginning any welding. The prohibitions and requirements must be followed to prevent personal injury and damage to electrical components. Also follow any welding instructions and cautions associated with the specific component being repaired.*

*Welding may only be done by an experienced and qualified person. All welding must conform to AWS D1.1 Structural Welding Code - Steel. All applicable instructions and prohibitions must be followed.*

*Position ground contacts and barriers as close as possible to the weld area to protect components (wiring, brake lines, bearings, hydraulic lines, etc.) from heat, contact by weld splatter and arcing.*

### **PRE-WELDING DISCONNECTION ON G4500 NON-MULTIPLEX COACHES ( UNIT NUMBERS 80026 – 80412 AND 80418 – 80451 )**

1. Switch the main battery disconnect OFF.
  2. In the **BATTERY COMPARTMENT**, in the order given:
    - a. Disconnect the ground.
    - b. Disconnect the 12-volt cable at the battery and tape terminals.
    - c. Disconnect the 24-volt cable at the battery and tape terminals.
  3. In the **FRONT JUNCTION BOX COMPARTMENT**, in the order given:
    - a. Disconnect the transmission ECU ( 3 connectors ).
    - b. Disconnect the ABS ECU ( 5 connectors ).
    - c. Disconnect the 2 connectors from the HVAC controller.
  4. In the **ENGINE COMPARTMENT**, in the order given:
    - a. Disconnect all connectors on the engine ECM ( 5 connectors ).
    - b. Disconnect the transmission main plug ( 1 connector ).
  5. In the **DRIVERS CONSOLE**:
    - a. Disconnect the translator module ( P-15 ).
  6. In the **INSTRUMENT PANEL**:
    - a. Disconnect the black connector ( P-19 ).
  7. On the **STEERING COLUMN**:
    - a. Disconnect the 3 connectors ( P-AA, P-BB and P-183 ).
  8. In the **WIPER CONTROL MODULE**:
    - a. Disconnect the 2 connectors ( P-10 and P-11 ).
  9. In the **CRUISE CONTROL MODULE**:
    - a. Disconnect the 3 connectors ( J-2, J-3 and P-31 ).
  10. In the **LEFT HAND SWITCH PANEL**:
    - a. Disconnect the HVAC driver's control module.
  11. In the **PROHEAT CONTROL MODULE**:
    - a. Disconnect the Proheat power cable at the Proheat control module.
- Pre-welding Disconnection Procedure complete.*



## **MULTIPLEX WELDING CAUTION**

*The following information must be read before beginning any welding. The prohibitions and requirements must be followed to prevent personal injury and damage to electrical components. Also follow any welding instructions and cautions associated with the specific component being repaired.*

*Welding may only be done by an experienced and qualified person. All welding must conform to AWS D1.1 Structural Welding Code - Steel. All applicable instructions and prohibitions must be followed.*

*Position ground contacts and barriers as close as possible to the weld area to protect components (wiring, brake lines, bearings, hydraulic lines, etc.) from heat, contact by weld splatter and arcing.*

### **PRE-WELDING DISCONNECTION ON G4500 MULTIPLEXED COACHES ( UNIT NUMBERS 80413 – 80417 AND 80452 – 80518 )**

1. Switch the main battery disconnect OFF.
2. In the **BATTERY COMPARTMENT**, in the order given:
  - a. Disconnect the ground.
  - b. Disconnect the 12-volt cable at the battery and tape terminals.
  - c. Disconnect the 24-volt cable at the battery and tape terminals.
3. In the **FRONT JUNCTION BOX COMPARTMENT**, in the order given:
  - a. Disconnect the transmission ECU ( 3 connectors ).
  - b. Disconnect the ABS ECU ( 5 connectors ).
  - c. Disconnect the 2 connectors from the HVAC controller.
4. In the **ENGINE COMPARTMENT**, in the order given:
  - a. Disconnect all connectors on the engine ECM ( 5 connectors ).
  - b. Disconnect the transmission main plug ( 1 connector ).
5. In the **DRIVERS CONSOLE**:
  - a. Disconnect the translator module ( P-15 ).
6. In the **INSTRUMENT PANEL**:
  - a. Disconnect the red connector ( P-19 ).
7. On the **STEERING COLUMN**:
  - a. Disconnect the 3 connectors ( P-AA, P-BB and P-183 ).
8. In the **WIPER CONTROL MODULE**:
  - a. Disconnect the 2 connectors ( P-10 and P-11 ).
9. In the **CRUISE CONTROL MODULE**:
  - a. Disconnect the 3 connectors ( J-2, J-3 and P-31 ).
10. In the **LEFT HAND SWITCH PANEL**:
  - a. Disconnect the HVAC driver's control module.
11. At the **MBC MODULE BLACK**:
  - a. Disconnect connector.
12. In the **PROHEAT CONTROL MODULE**:
  - a. Disconnect the Proheat power cable at the Proheat control module.

*Pre-welding Disconnection Procedure complete.*

**POST-WELDING RE-CONNECTION ON G4500 MODEL COACH**

1. When welding is complete, re-connect all items in the **exact reverse order** from disconnection. Re-connection order is critical to safety.

**WARNING**

*To prevent personal injury, exercise extreme caution at power-up.*

2. Verify that all connections are complete and secure.
3. Warn all personnel in the area that the power is going to be switched on.
4. Ensure that all personnel are clear of the immediate area.
5. Switch the main battery disconnect ON.

*Post-Welding Connection Procedure complete.*

**NOTE**

**AFTER POST-WELDING CONNECTION PROCEDURE IS COMPLETE, TEST ALL COACH SYSTEMS TO ENSURE PROPER FUNCTIONING OF EACH COMPONENT.**



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**DO NOT PROCEED PRIOR TO READING**

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THE PARTS LIST AND PROCEDURE STEPS ON PAGES 12 TO 20 ARE REQUIRED FOR THE REMOVAL AND INSTALLATION OF TAG AXLE ARMS THAT FAILED ANY OR ALL OF THE CRITERIA LISTED ON PAGE 4 OF THIS SERVICE BULLETIN. NO WELDING WILL BE REQUIRED FOR THIS PHASE OF THE CAMPAIGN.

**Parts List for Tag Axle Arm Removal / Installation**

<b>Qty.</b>	<b>Old P/N</b>	<b>New P/N</b>	<b>Description</b>
1	02-06-6125		Tag Axle - LH, Non - Str ( reference only )
1		02-06-0001	Tag Axle - LH, Non - Str ( reference only )
1	02-06-6126		Tag Axle - RH, Non - Str ( reference only )
1		02-06-0003	Tag Axle - RH, Non - Str ( reference only )
1		2L-6-349	Seal - Oil, Bearing Box
1		02-06-6079	O-Ring, Bearing Box
4 Ltr			Gear Lubricant - EP75W90 Synth.
1		02-06-6037	Bearing - Tapered ( if required upon inspection / not covered by campaign )
1		02-06-6036	Bearing - Tapered ( if required upon inspection / not covered by campaign )
1		15-05-6038	Seal - Oil, Wheel End
1		15-05-6036	Gasket, Hub Cap
2		02-06-8000	Shim, 0.40 ( as required per alignment )
2		02-06-8001	Shim, 0.80 ( as required per alignment )
2		02-06-8002	Shim, 0.03 ( as required per alignment )
2		02-06-8003	Shim, 0.08 ( as required per alignment )
2		02-06-8004	Shim, 0.16 ( as required per alignment )



## NOTE

*Step 10 ( listed below ) is a continuation of Steps 1 to 9 at the beginning of this Service Bulletin (as it relates to the tag axle arm removal part of this bulletin ).*

10. Back off the slack adjuster ( counter-clockwise ) and remove brake drum. Carefully clean any brake dust from inside drum using a clean cloth moistened with " Brake Kleen " or similar cleaner.



## NOTE

**DO NOT use compressed air to clean brake components.**

11. Remove hub cap and carefully drain oil from hub. Collect oil drained, and dispose in an appropriate manner.
12. Remove wheel bearing adjusting nut and lockwashers. Carefully remove the hub from the spindle, taking care to prevent the bearings from becoming contaminated, and to prevent oil from contaminating brake shoes.
13. Remove the 8 capscrews mounting the brake spider and spindle to the spindle mounting plate. Retain fasteners, to be re-installed at a later step in this procedure. Set aside any shims mounted between the spindle and the mounting plate.
14. Unfasten and remove the fasteners that mount the bearing box to the bogie leg. Retain the fasteners, to be re-installed at a later step in this procedure.

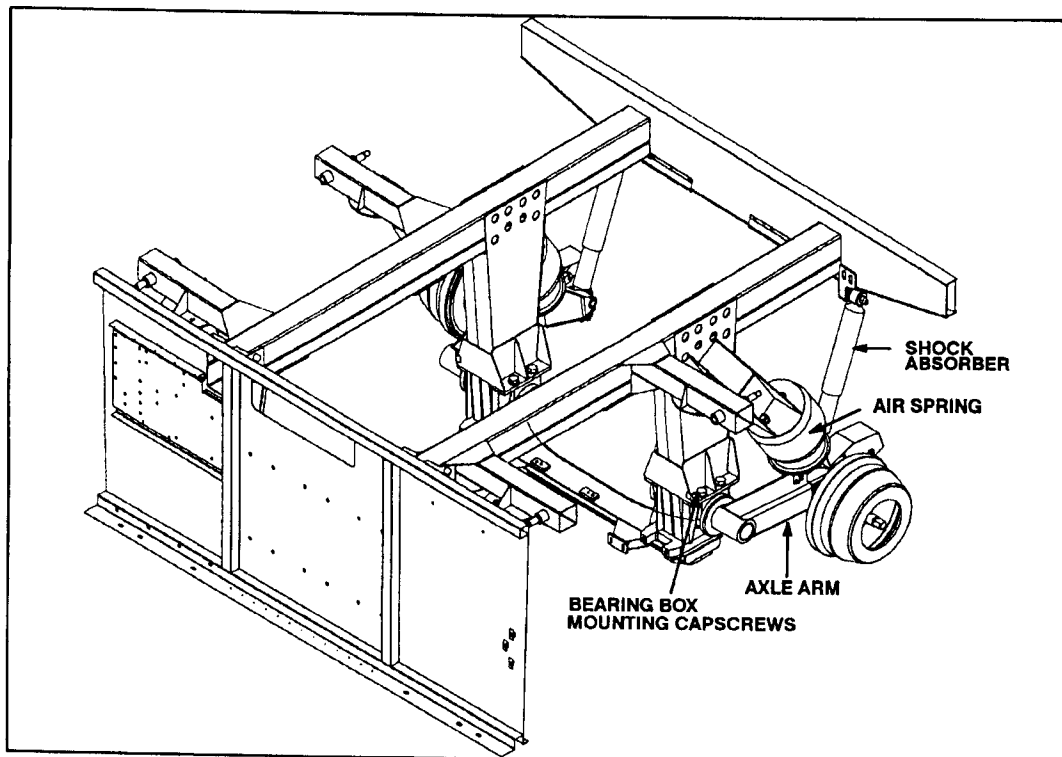


Figure 8.

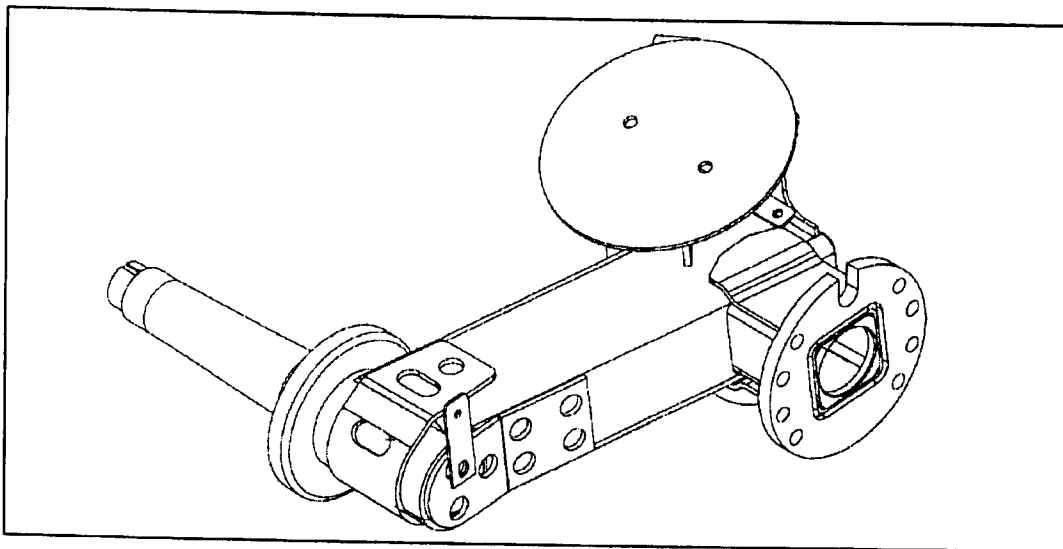
15. Remove the axle arm assembly from the coach.



**REFER TO MANUAL**

*Refer to the MCI G Series Maintenance Manual, for the basic rules, procedures and safety precautions that must be followed before air spring, bearing box and hub assembly removal / installation.*

16. Remove the air spring from the existing tag arm assembly. Install the air spring on the re-worked tag arm assembly ( part number 02-06-0001 / 02-06-0003 ).



**Figure 9. Re-worked tag axle arm.**

**REFER TO MANUAL**

*Refer to Section 2B / Trailing Axle in the MCI G Series Maintenance Manual, for information relating to bearing box removal / installation.*

**NOTE**

*Replace the oil seal ( part number 2L-6-349 ), o-ring ( part number 02-06-6079 ) and bearing box lubricant after every disassembly ( Figure 10 ).*

*Inspect the trailing axle bearing box's bearings, ensuring that they are free of rust, no pitting has occurred and they move freely.*

17. Remove drain plug and drain oil from the bearing box. Dispose of used oil in an appropriate manner.
18. Remove bearing box end cap and disassemble pivot arm bearing adjusting nut.
19. Remove tag arm assembly, carefully ensuring that bearings are not contaminated. Remove and discard the oil seal from bearing box. Press the new oil seal ( part number 2L-6-349 ) into the housing.
20. Install bearing box assembly onto the re-worked tag arm assy, taking care to ensure that the seal is not damaged. Install "outer" bearing, flat washer, star washer, and lock nut ( Figure 10 ). Torque the nut to 95 – 105 lb–ft. while rotating the bearings on the arm. Back off, and re-torque to 29 – 32 lb–ft., while again rotating the bearings on the arm. Bend a tab from the star washer into one of the notches in the nut. Replace o–ring ( part number 02-06-6079 ) and install end cap and snap ring ( Figure 10 ).
21. Fill bearing box with oil lubricant.

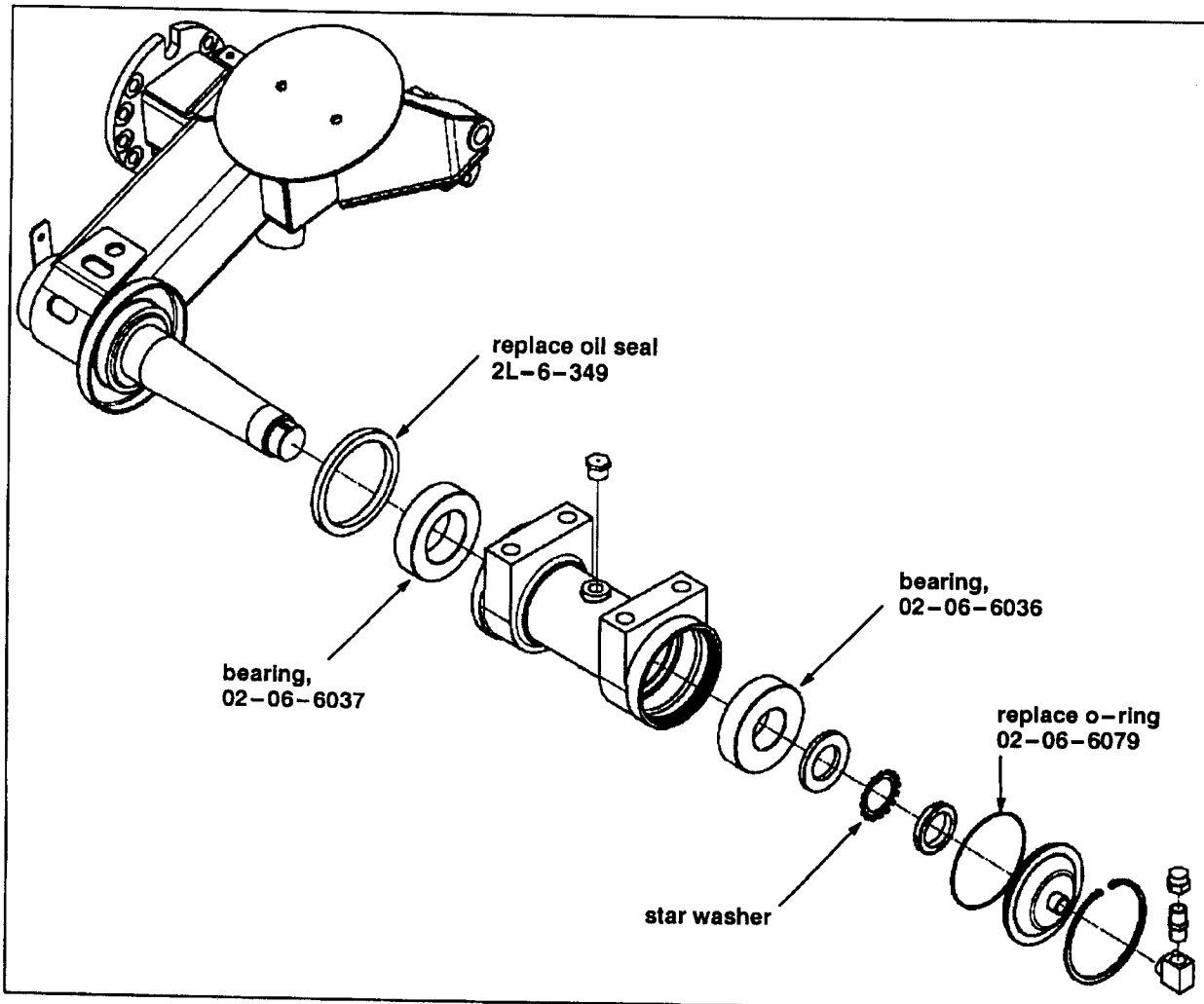


Figure 10.

22. Install new tag axle arm and bearing box assembly, taking care not to allow oil to drain from bearing box. Torque the bearing box mounting capscrews ( 4 ) to 300–310 lb–ft. ( Figure 3 ).
23. Re–assemble the brake assembly, spider, and spindle to the new tag axle arm, using the 8 capscrew previously removed in Step 13. Take care to ensure that the ABS sensor hole in the spindle is aligned with the slots in the brake spider and the top of the spindle mounting plate. DO NOT install any shims at this time. Shims are used to correct any misalignment observed when the coach is aligned.
24. Replace brake hardware kit ( S–cam rollers and springs ), carefully applying brake grease to the contact points between rollers and brake shoes. DO NOT apply grease to the contact surface between rollers and S–cam. Check to ensure that the S–cam is properly located at this time.
25. Replace wheel bearing hub seal ( part number 15-05-6038 ). Press the new seal into the hub. Be sure that inner bearing cone is installed into the hub before the seal is pressed in.
26. Install the hub onto the spindle, taking care to support and align the hub so that the hub seal is not damaged. Install the outer wheel bearing, flatwasher, adjusting nut and retaining washer. Torque the adjusting nut to 95–105 lb–ft. while rotating the hub. Back off the adjusting nut 1 full turn and re–torque to 19–21 lb–ft. while rotating the hub. Back off 1/3 turn. Verify that end play is 0.03–0.13.
27. Torque hub cap bolts to 13–15 lb–ft. ( Figure 7 ). Fill hub cavity until oil ( part number 21-7512-2 ) appears at the white level mark of the hub cap’s plastic sight glass. Reinstall the rubber plug, and recheck level after coach operation. DO NOT overfill the hubs.

28. Carefully install the brake drum.
29. Re-adjust slack adjuster by turning the adjusting screw clockwise until brake shoes contact the drum. Back off 1/2 turn.



## NOTE

Replace the hub cap gasket ( part number 15-05-6036 ) and oil seal ( part number 15-05-6038 ) after every hub assembly disassembly ( Figure 7 ).

The slack adjuster will have to be backed off, to allow for brake drum removal.

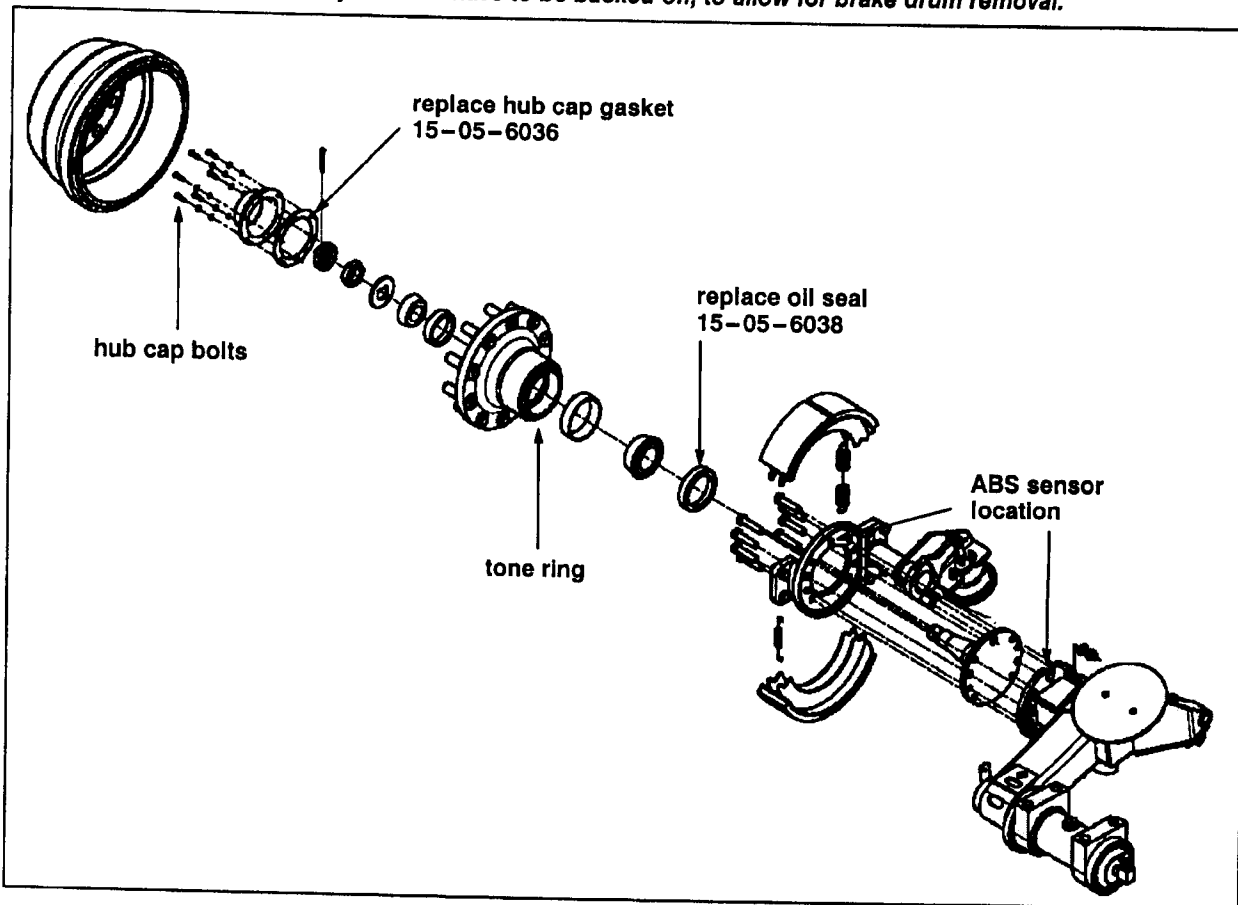


Figure 11. Wheel End.

30. Push the ABS sensor completely into sensor bushing by hand until it stops against the tone ring. The ABS sensor is properly installed and adjusted when it is touching the tone ring ( Figure 7 ).



## NOTE

The ABS sensor must slide freely in and out of the mounting sleeve bore. Operating the vehicle with seized components will damage the speed sensor and the tone ring.

31. Fasten the air spring to the chassis mounting pads. Torque air spring mounting fasteners to 50 lb.-ft.
32. Reconnect the air lines from trailing axle suspension air spring bellows and brake chamber air fittings.
33. Re-install the tire wheel assembly. Torque all stud-piloted steel wheels to 450-500 lb.-ft. (610-678 Nm).



## **REFER TO MANUAL**

*Refer to the Maintenance Manual / Section 15 / Wheels, Hubs and Tires, for the basic procedures on wheel installation, torque and torque sequence.*

34. Verify proper brake function by starting the coach, building up air pressure and verifying that full brake strokes are obtained when the brake pedal is applied. Verify that the brake stroke does not exceed CVSA readjustment limits.



## **NOTE**

*The CVSA readjustment limits for chamber size 20 ( tag axle ) is 1.75 inches.*

*The power stroke measurement is the difference between the brakes fully applied and fully released. If the power stroke does not exceed the CVSA readjustment limits for the chamber size, then the power stroke inspection is complete.*

*If the power stroke exceeds the allowable stroke for the chamber size, the cause of the overstroke condition must be identified and corrected. The power stroke should be retested to confirm compliance.*

35. Check for air leaks and proper bellows operation.
36. Repeat all steps for the opposite side tag axle.
37. Test drive the vehicle and verify that the ABS warning lamp operates properly.



## **NOTE**

*Verify proper brake function, ensuring correct brake installation.*

*Note that up to 20 brake applications while to vehicle is operating may be required to have the automatic slack adjusters properly adjust the brake clearance.*

*Be sure that several brake applications are made under light load in an open location to avoid problems while the slack adjuster is making initial adjustments.*

*Procedure complete.*



**DO NOT PROCEED PRIOR TO READING**

**THE ALIGNMENT PROCEDURE LISTED BELOW IS ONLY REQUIRED FOR COACHES THAT INSTALLED A NEW TAG AXLE ARM.**

**ALIGNMENT: TRAILING AXLE**

Periodic inspection of the axle assembly should be made to see that all wheel end spindle flange and/or bearing box mounting hardware are tight and that no damage or distortion has taken place.



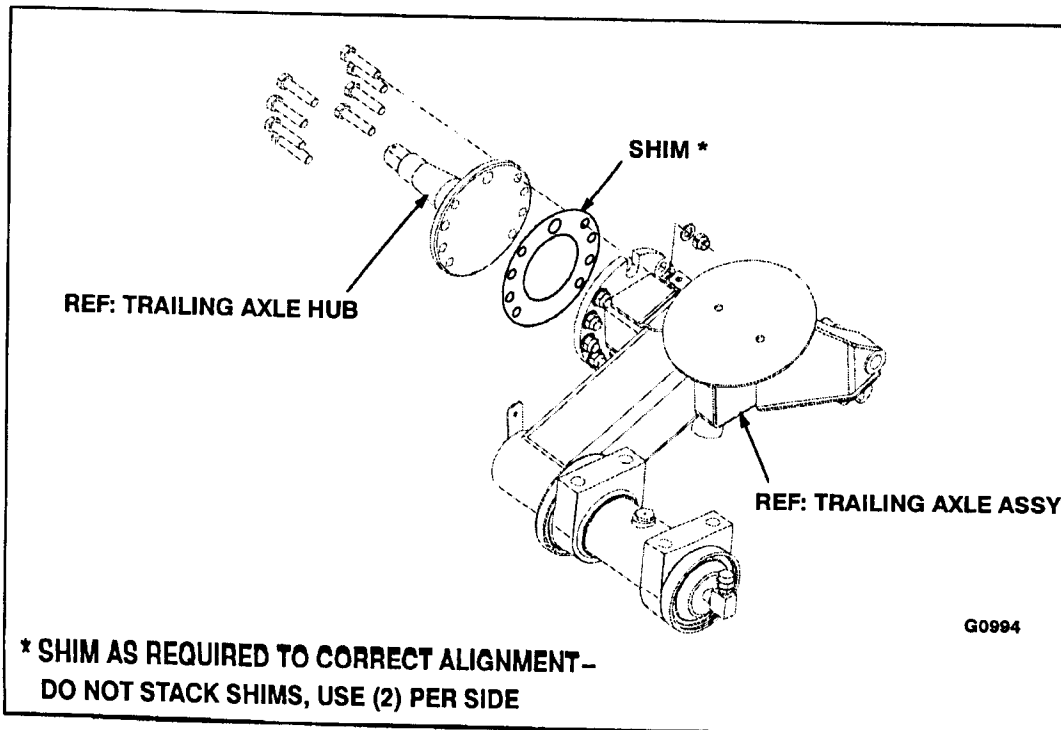
**NOTE**

**All suspension mounting hardware should be checked and tightened to the torque specifications shown in sub-section 12A.**

The following alignment specifications or provided as a general guide only. Toe-In should be 0.03" ( $\pm .03$ "), or approximately 1/64 inch per wheel end when measured relative to the coach centerline. Axle camber angle adjustment is (0.25° positive  $\pm .44$ °). Trailing wheel track is 84.9 inches (2156 mm) at center of tread. Coaches with a Toe-In/Toe-Out condition, beyond that of limit shown above should be re-aligned.

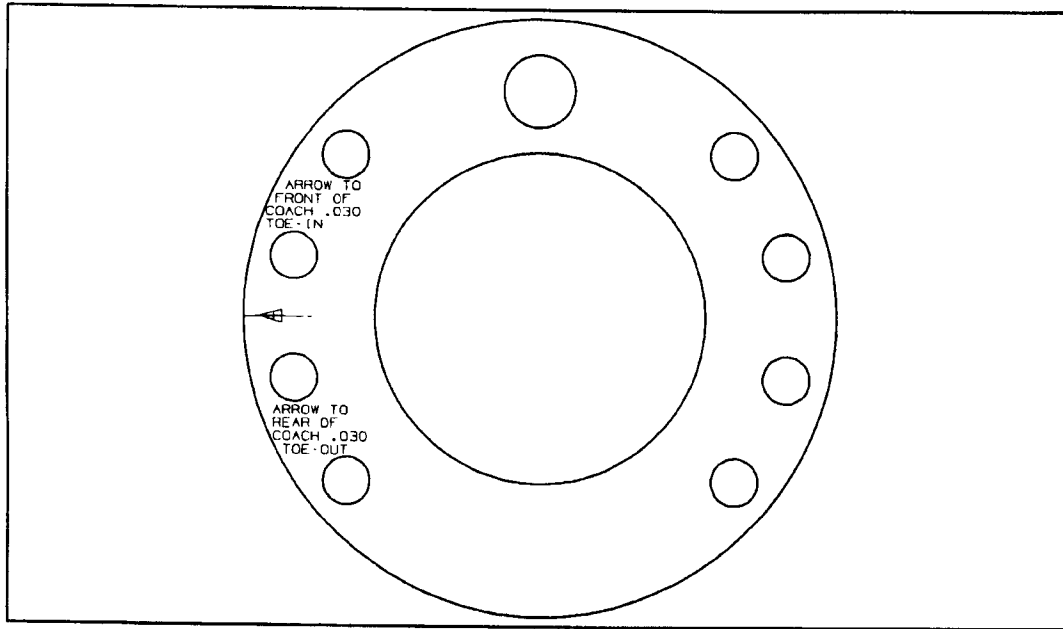
If the toe measurement is out of specification more than 0.62" on a side, the bearing box must be adjusted on the chassis. Loosen the four bearing box mounting bolts and rotate the box in the direction needed. Take a preliminary alignment measurement to aid in locating box correctly. Tighten the mounting bolts to the proper torque value and that bolts are seated properly.

If the toe measurement is out of specification less than 0.62" per side, adjust the wheel end using shims. Install only one of these shims per side of the vehicle (Figure 12). Disassemble tag wheel end and install shim between swing arm and wheel spindle. Reassemble wheel end. Torque all components to the proper torque value and verify alignment is within specifications. Fill the hub with oil.



**Figure 12. Trailing Axle Shim Installation.**

**ALIGNMENT: TRAILING AXLE**



**Figure 13. Trailing Axle Shim.**



**NOTE**

**Only 2 shims allowed per side.**

*Trailing Axle Alignment Procedure complete.*



**NOTE**

**IF ALIGNMENT IS REQUIRED, THE OIL SEALS, O-RINGS AND HUB CAP GASKET WILL HAVE TO BE REPLACED, AS THEY ARE A ONE TIME USE ITEM.**

Mail or fax the completed warranty claim form to MCI's warranty department, or photocopy and mail it to:

MCI Warranty Department  
1475 Clarence Avenue  
Winnipeg, MB R3T 1T5  
Fax Number 1-800-360-8886

to receive credit for the hours used to complete this task. Contact the MCI Fleet Support Technical Center at 1-800-241-2947 for any further information.

***Field Change Program Conditions:***

The parts required for this change will be supplied without charge.

A labor allowance of 6.0 hours will be granted against claim SB212.1, for the procedure of reworking both existing tag axle arms on G4500 model coaches.

A labor allowance of 14.0 hours will be granted against claim SB212.2, for the procedure of reworking the existing LH tag axle arm and installing a new RH tag axle arm on G4500 model coaches. An allowance of 3 hours for the alignment of the trailing axle on G4500 model coaches is included in the 14.0 labor allowance.

A labor allowance of 14.0 hours will be granted against claim SB212.3, for the procedure of installing a new LH tag axle arm and reworking the existing RH tag axle arm on G4500 model coaches. An allowance of 3 hours for the alignment of the trailing axle on G4500 model coaches is included in the 14.0 labor allowance.

A labor allowance of 19.0 hours will be granted against claim SB212.4, for the procedure of installing a new LH and RH tag axle arm on G4500 model coaches. An allowance of 3 hours for the alignment of the trailing axle on G4500 model coaches is included in the 19.0 labor allowance.

Only 1 claim SB212.1, 212.2, 212.3 or 212.4 can be charged against the coach VIN number.

This labor allowance will be credited to your MCI Fleet Support Parts Account on receipt of a "Warranty Claim Form" as detailed in your Owner Warranty manual.

This program will close six (6) months from the date you receive this notification.

Motor Coach apologizes for any inconvenience resulting from this campaign, but urges you to implement this change as soon as possible.

Sincerely,

*Motor Coach Industries*  
U.S. and Canadian Service Departments.