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FOREWORD

This publication “REPAIR INSTRUCTIONS” was prepared for workshops and contains all the necessary assembly instructions as well as data to be checked and adjusted during repair, with the knowledge of which repair and adjustment of the MARMON-HERRINGTON RF22/R22 Series type tandem axles can properly be performed.

The “REPAIR INSTRUCTIONS” contain sections divided into the technical data and the service instructions of the axle. The sections of the service instructions contain the disassembly and reassembly operations of the individual assembly unit, stating the special tools to be used.

The serial numbers of the figures are started from the beginning in each section. The item numbers of the figures for an assembly unit are referred to in each section dealing with the assembly procedures.

For service operations it is recommended to use the tools shown in the figures in order to assure proper assembly of the individual units. The figures show each essential service operation stating the designation of the tool and its service position. The tools are partly available from commerce and partly can be fabricated in the workshop according to the tool blueprint ordered on basis of tool list supplemented to the “REPAIR INSTRUCTIONS”.

The manufacturer shall not be liable for warranty claims on damages resulting from negligence of the general service practice required for normal service operations but not contained in this Manual.

For replacing assembly units or individual parts use ONLY genuine M-H made products.

RIGHTS FOR ALTERATIONS RESERVED!

MARMON-HERRINGTON COMPANY
13001 MAGISTERIAL DRIVE
LOUISVILLE, KY 40245
### Section 204

**Drawings of the Axles**

#### I. Direction

- Drawing number of tandem axles
- Tandem (forward-rear axle)
  - 684.10-3300-00
  - 684.11-3300-00
  - 684.30-3300-00
  - 684.31-3300-00
  - 684.60-3300-00
  - 684.61-3300-00
  - 684.80-3300-00
  - 684.81-3300-00

#### II. Type Total Ratio

<table>
<thead>
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<th>Type</th>
<th>Total Ratio</th>
<th>Driven pinion hand of spiral</th>
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<tr>
<td>684.10-3300-00</td>
<td>RF22</td>
<td>4.563</td>
<td>R</td>
</tr>
<tr>
<td>684.11-3300-00</td>
<td>RF22</td>
<td>4.919</td>
<td>R</td>
</tr>
<tr>
<td>684.30-3300-00</td>
<td>RF22 WT</td>
<td>4.563</td>
<td>R</td>
</tr>
<tr>
<td>684.31-3300-00</td>
<td>RF22 WT</td>
<td>4.919</td>
<td>R</td>
</tr>
<tr>
<td>684.60-3300-00</td>
<td>R22</td>
<td>4.563</td>
<td>L</td>
</tr>
<tr>
<td>684.61-3300-00</td>
<td>R22</td>
<td>4.919</td>
<td>L</td>
</tr>
<tr>
<td>684.80-3300-00</td>
<td>R22 WT</td>
<td>4.563</td>
<td>L</td>
</tr>
<tr>
<td>684.81-3300-00</td>
<td>R22 WT</td>
<td>4.919</td>
<td>L</td>
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</table>
**SYSTEM OF THE AXLES:**

The reduction of the axle is of two-stage design. The reduction is accomplished by a pinion and ring gear pair in the carrier head assembly and by spur planetary gearing in the wheel hub.

**DIMENSIONS:**

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**RATIOS:**

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<th>RF22WT</th>
<th>RF22WT</th>
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</thead>
<tbody>
<tr>
<td>Drive gear/drive pinion tooth number</td>
<td>29/19</td>
<td>27/19</td>
<td>29/19</td>
<td>27/19</td>
</tr>
<tr>
<td>Spur gear/Driven gear</td>
<td></td>
<td></td>
<td></td>
<td>22/19</td>
</tr>
<tr>
<td>Planetary gear</td>
<td></td>
<td>64/26 + 1</td>
<td>3.461</td>
<td></td>
</tr>
<tr>
<td>Total ratio</td>
<td>4.563</td>
<td>4.919</td>
<td>4.563</td>
<td>4.919</td>
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<tr>
<td>SYSTEM OF THE AXLES:</td>
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</tr>
<tr>
<td>The reduction of the</td>
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<td></td>
<td></td>
</tr>
<tr>
<td>axle is of two-stage</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>design. The reduction</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>is accomplished by a</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>pinion and ring gear</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>pair in the carrier</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>head assembly and by</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>spur planetary</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>gearing in the wheel</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>hub.</td>
<td></td>
<td></td>
<td></td>
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<td>DIMENSIONS:</td>
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<tr>
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<td>mm</td>
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<td></td>
</tr>
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<td>DISTANCE</td>
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<td>RATIOS:</td>
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<td>29/19</td>
<td>27/19</td>
<td>29/19</td>
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<tr>
<td>pinion tooth number</td>
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<tr>
<td>Spur gear/Driven gear</td>
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<td>22/19</td>
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<tr>
<td>Planetary gear</td>
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<td>64/26+1 = 3.461</td>
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<tr>
<td>Total ratio</td>
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<td>Permitted total rolling mass:</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>In on highway mode</td>
<td>kg</td>
<td></td>
<td>46000</td>
<td>30000</td>
<td></td>
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<tr>
<td>In damping mode</td>
<td>kg</td>
<td>6200</td>
<td>6440</td>
<td>6200</td>
<td>6440</td>
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<tr>
<td>Permitted input torque</td>
<td>Nm</td>
<td>6440</td>
<td>6200</td>
<td>6440</td>
<td>6200</td>
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<td>Max. input speed RPM</td>
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<td>Axle mass without oil fill</td>
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<td>716/640.5</td>
<td>716/640.5</td>
<td>728/649</td>
<td>728/649</td>
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<td>Inter axle differential lock</td>
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<td>Differential lock</td>
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<td>ABS system</td>
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<td>mm</td>
<td>Flange diameter: 270</td>
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<tr>
<td>disc</td>
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<td>Wheel nut hex. distance</td>
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<td>WHEEL BRAKE:</td>
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<td></td>
</tr>
<tr>
<td>SYSTEM: The wheel brake is of</td>
<td></td>
<td></td>
</tr>
<tr>
<td>simplex system internally acting</td>
<td></td>
<td></td>
</tr>
<tr>
<td>drum brake</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Brake drum diameter</td>
<td>mm</td>
<td>(16.5&quot;) 420</td>
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<tr>
<td>Max. trued-up brake drum diameter</td>
<td>mm</td>
<td>424</td>
</tr>
<tr>
<td>Brake lining width</td>
<td>mm</td>
<td>(7&quot;) 180</td>
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<tr>
<td>Brake shoe clearance (at adjustment)</td>
<td>mm</td>
<td>0.1 – 0.6</td>
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<tr>
<td>Min. brake lining thickness</td>
<td>mm</td>
<td>7.0</td>
</tr>
<tr>
<td>measured at brake shoe center</td>
<td></td>
<td></td>
</tr>
<tr>
<td>(marked by upper edge of recess on</td>
<td></td>
<td></td>
</tr>
<tr>
<td>side of brake lining)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Max. camshaft torque and brake</td>
<td>Nm</td>
<td>1760/19200</td>
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<tr>
<td>drum torque pertaining (µ = 0.35)</td>
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<tr>
<td>SLACK ADJUSTER</td>
<td></td>
<td>Automatic slack adjuster</td>
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<td>Slack adjuster installation radius &quot;C&quot;</td>
<td>mm</td>
<td>175</td>
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<td>Distance between the bore center</td>
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<td>83</td>
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<tr>
<td>of the brake lever bushing and</td>
<td></td>
<td></td>
</tr>
<tr>
<td>the seating plane of the</td>
<td></td>
<td></td>
</tr>
<tr>
<td>chamber holder &quot;A&quot;</td>
<td></td>
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## TECHNICAL DATA

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<td><strong>ROLLING BEARINGS:</strong></td>
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<tr>
<td>In wheel hub:</td>
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<td></td>
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<tr>
<td>Outer: Taper roller bearing</td>
<td></td>
<td>TIMKEN JM 822049 cup TIMKEN JM 822010 cone</td>
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<tr>
<td>Inner: Taper roller bearing</td>
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<td>TIMKEN 48393 cup TIMKEN 48320 cone</td>
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<tr>
<td>On drive pinion:</td>
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<tr>
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<td>32312 BX7JU MGM</td>
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<tr>
<td>Inner: Taper roller bearing</td>
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<td>32314 BX7JU MGM</td>
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<td>On differential:</td>
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<td></td>
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<tr>
<td>On flanged case halves:</td>
<td></td>
<td>32215 A MGM</td>
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<tr>
<td>On flanged case:</td>
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<tr>
<td>In wheel hub planetary gear:</td>
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<td>K -30x42x30 MGM</td>
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<td>Cylindric roller bearing</td>
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<tr>
<td>On input shaft</td>
<td></td>
<td>32212 MGM/SKF/FAG —</td>
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<tr>
<td>Outer: Taper roller bearing</td>
<td></td>
<td>32014 X MGM/SKF/FAG —</td>
</tr>
<tr>
<td>Inner: Taper roller bearing</td>
<td></td>
<td></td>
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<td>On thru-drive shaft:</td>
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</tr>
<tr>
<td>Deep-groove ball bearing</td>
<td></td>
<td>6210 MGM/SKF/FAG —</td>
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</tbody>
</table>

| **OIL SEALS:** |  |  |
| In wheel hub: |  |  |
|  |  | 1 HHI-178x205x17 STEFA |
| In differential carrier: |  | A75x95x10 NB SIMMERWERKE |
| Through shaft |  | ASL 65x90x10/12 NB SIMMERWERKE |
| In camshaft bushing bracket |  | AS 42x55x8 NB AFIT SIMMERWERKE |
# SECTION 206
## TORQUE RATINGS

<table>
<thead>
<tr>
<th>DESIGNATION</th>
<th>ITEM No.</th>
<th>TYPE</th>
</tr>
</thead>
<tbody>
<tr>
<td>RF22/22WT</td>
<td></td>
<td></td>
</tr>
<tr>
<td>R22/22WT</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### NOTE:
Nm to ftlb = Nm + 1.3558 (Ex. 600 Nm + 1.3558 = 443 ftlb)

The serial numbers are the item numbers of the figures in the REPAIR INSTRUCTIONS

**WHEEL HUB:**
- Wheel nuts: 210/1 Nm
- Wheel hub cover: 12 Nm
- Oil filling and level plug: 31,32 (55 - 83)
- Planetary carrier counting bolts: 33 (39 - 49)
- Spindle nut (outer): 34 (450 - 490)
- Spindle nut (inner): 36 (196)
- Brake drum mounting bolts: 39 (39 - 49)
- Spindle mounting bolts: 53 (360 - 380)

**WHEEL BRAKE:**
- Chamber bracket capscrews: 260/1 Nm
- Dust shield mounting hex. bolts: 5 (130 - 140)
- Hex. bolts mounting stop of the automatic slack adjuster: 24 (10 - 12)
- Differential carrier housing to axle causing mounting bolts: 29 (20 - 25)

**DIFFERENTIAL CARRIER HEADS:**
- Self-lock nuts of companion flanges: 310/1 Nm
- Drive gear to drive pinion castle nut: 52 (540 - 590)
- Cover mounting bolts: 6 (58.8 - 78.4)
- Differential carrier housing I...II...III clamp bolts: 44 (88; 3 - 98)
- Toothed disk lock nut: 57 (37)
- Oil pump mounting bolts: 66 (58.8 - 78.6)
- Clamp bolts of intermediate differential case halves: 93 (25 - 30)
- Thru-drive shaft bearing cage castle nut: 109 (39 - 49)

*(Mount with thread locker, as specified by the orderer)*
## TORQUE RATINGS

<table>
<thead>
<tr>
<th>DESIGNATION</th>
<th>ITEM No.</th>
<th>TYPE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Differential carrier cover</td>
<td>310/1/6</td>
<td>—</td>
</tr>
<tr>
<td>mounting bolts bearing cage</td>
<td></td>
<td>20 - 30</td>
</tr>
<tr>
<td>Bearing cage mounting bolts</td>
<td>310/1/14</td>
<td>—</td>
</tr>
<tr>
<td></td>
<td></td>
<td>88 - 98</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Mount with thread locker</td>
</tr>
<tr>
<td>Adjuster lock plate mounting bolts</td>
<td>22</td>
<td>15 - 20</td>
</tr>
<tr>
<td>Differential case halves clamp bolts</td>
<td>25</td>
<td>49 - 59</td>
</tr>
<tr>
<td>Drive pinion mounting self-lock nuts</td>
<td>39</td>
<td>98 - 118</td>
</tr>
<tr>
<td>DIFFERENTIAL LOCK</td>
<td>310/1</td>
<td>Nm</td>
</tr>
<tr>
<td>Actuating air chamber lock nut</td>
<td>—</td>
<td>29 - 39</td>
</tr>
<tr>
<td>Air chamber half nuts</td>
<td>—</td>
<td>2.5</td>
</tr>
</tbody>
</table>

The serial numbers are the item numbers of the figures in the REPAIR INSTRUCTIONS.
### DESIGNATION

<table>
<thead>
<tr>
<th>DESIGNATION</th>
<th>UNITS</th>
<th>RF22/22WT</th>
<th>R22/22WT</th>
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<tbody>
<tr>
<td><strong>SECTION 207</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>ADJUSTMENT DATA</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**NOTE:** mm to inch = mm ÷ 25.4 (Ex. 0.15 mm ÷ 25.4 = .006 inch)

<table>
<thead>
<tr>
<th>DESCRIPTION</th>
<th>UNITS</th>
<th>RF22/22WT</th>
<th>R22/22WT</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>WHEEL HUB:</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Axial play of wheel hub bearings  (adjustment by the spindle nut)</td>
<td>mm</td>
<td>0.01 – 0.04</td>
<td></td>
</tr>
<tr>
<td><strong>WHEEL BRAKE:</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Drive pinion to drive gear backlash (during adjustment)</td>
<td>mm</td>
<td>0.1 – 0.6</td>
<td></td>
</tr>
<tr>
<td>Axial play of camshaft</td>
<td>mm</td>
<td>0.1 – 0.5</td>
<td></td>
</tr>
<tr>
<td><strong>DIFFERENTIAL CARRIER HEAD</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Drive pinion to drive gear backlash</td>
<td>mm</td>
<td>0.25 – 0.33 GLEASON</td>
<td></td>
</tr>
<tr>
<td>Drive pinion rolling torque, after preloading the bearings (the seal is not installed, adjustment by the distance rings or distance washers)</td>
<td>Nm</td>
<td>1.0 – 1.7</td>
<td></td>
</tr>
<tr>
<td>Size of distance rings</td>
<td>mm</td>
<td>34 distance rings from 13.890 to 14.715 mm in 0.025 mm steps</td>
<td></td>
</tr>
<tr>
<td>Theoretical distance between the drive pinion face and the drive gear centerline (AXIS DISTANCE&quot;)</td>
<td>mm</td>
<td>88.00</td>
<td></td>
</tr>
<tr>
<td>Shim thicknesses</td>
<td>mm</td>
<td>0.20; 0.25; 0.30; 0.50; 1.0</td>
<td></td>
</tr>
<tr>
<td>Axial play of input shaft</td>
<td>mm</td>
<td>0.05 – 0.25</td>
<td></td>
</tr>
<tr>
<td>With max. 5 shim</td>
<td></td>
<td>—</td>
<td></td>
</tr>
<tr>
<td>Shim thicknesses</td>
<td>mm</td>
<td>0.20; 0.25; 0.30; 0.50; 1.0; 1.5; 2.0</td>
<td></td>
</tr>
<tr>
<td><strong>DIFFERENTIAL LOCK</strong></td>
<td></td>
<td>310/1</td>
<td>Nm</td>
</tr>
<tr>
<td>Backlash between clutch gear and toothedhub, when closed</td>
<td>mm</td>
<td>0.5 – 2.0</td>
<td></td>
</tr>
</tbody>
</table>
SECTION 209
GENERAL SERVICE INSTRUCTIONS

This section contains the assembly operations and adjustment data considered by us to be most important and which during service of the axle should thoroughly be observed and followed.

WHEEL DRIVE, WHEEL HUB
Assure 0.01 - 0.04 mm axial play for the wheel hub bearings after securing the castle nut. For adjustment refer to Section 223.

Install ONLY identical code, same tolerance class bearings supplied in one package to one wheel hub planetary gear.

Adjust the axial play of the axle shaft to 1 - 1.5 mm as measured between the bull gear and the friction disk. For adjustment shims of 0.25; 0.5 and 2.0 mm thickness are available. The adjustment is described in the Section 219.

WHEEL BRAKE
If the brake linings are worn to the permitted limit (max. 7.0 mm as indicated by the upper edge of the recess on side of the brake lining) replace the brake linings according to the instructions.

Check the brake shoe surface in contact with the shoe anchor pin and the brake spanner rollers.

Adjust the specified shoe clearance (0.1 - 0.6 mm) by the brake lever. For adjustment refer to Section 265.

After adjustment, the brake lining may not interfere with the brake drum.

The brake spanner head may not pass over the surplus lubricant during greasing. The sealing ring at the brake spanner head protects the brake drum against the grease. Make sure to install the sealing ring in proper position.

True the brake drum ONLY to the permitted maximum diameter.

DIFFERENTIALS (MAIN DIFFERENTIAL- FORWARD-REAR AND DIFFERENTIAL CARRIER ASSEMBLY-REAR-REAR)
Install the taper roller bearings of the drive pinion with preload. Assure such a preload, the bearings shall roll-down on 1.0 - 1.7 Nm torque. During check at the main differential the sealing ring (4) in Fig. 1 of Section 310 with the cover (5) is not installed. For adjustment refer to the Section 290 and 317.

The gears of the cross differentials should rotate freely without jamming.

Install the taper roller bearings of the cross differentials without clearance. After adjusting the proper contact pattern and the specified 0.25 - 0.33 mm backlash tighten further the bearing adjusters on both sides by approx. 0.75 - 1.25 of pitch (approx. 23° - 37°) to be able to secure them by one of the tab lock plates (21). For adjustment and check refer to the Section 287.

At the differential carrier assembly install the taper roller bearings 32212 and 32014 so, to obtain 0.05 to 0.25 mm axial play at the input shaft (68). For adjustment refer to Section 293.

For adjustment of the inter-axle diff. lock actuating pneumatic chamber at the differential carrier assembly refer to Section 294.

For adjustment of the cross differential locks refer to the Section 318.

GENERAL INSTRUCTIONS
For purpose of labor safety during service operations performed on the axle removing the individual assembly units make sure to assure safe backing, fixing or suspension.

Install only clean and sound parts free of burr and dents. Before installation wipe the mating surfaces of the parts clean and apply thin coat of oil.

For assembly operations use ONLY plastic or lead-insert hammer.

Before installing the oil seals make sure to check if the sealing lip is sound and apply specified grease between the sealing lip and the dust protection plate. Install the O-rings also with grease.

When installing the taper roller bearings take care of the pairing according to the original packing or to the manufacturer's specification.

THE FOLLOWING THREAD ADHESIVE, LOCKING AND SURFACE SEALING MATERIAL ARE USED AT THE AXLE:

Thread adhesive: LOCTITE 277
Thread locker: LOCTITE 243
Surface Sealant: LOCTITE 518

Clean and degrease the surfaces before applying the thread adhesive and thread locker.

Before installation apply the thread adhesive and thread locker concentrically to approx. 4-5 threads on the threaded surface of the bolt.

Clean and degrease the surfaces before applying the air-curing sealant. Apply a continuous strip of min. 3 mm diameter to the specified surface. The time between applying the sealant and assembling the parts together may not exceed 10 mins.

Instead of the above adhesive locking and sealing material other equivalent grade ones may also be used.
Fig. 1.: WHEEL HUB SECTIONAL VIEW
SECTION 211
PARTS OF THE WHEEL DRIVE, WHEEL HUB

1 — Brake drum
2 — Wheel hub
3 — Wheel bolt
4 — Wheel nut
5 — Idler pinion
6 — Friction disk
7 — Distance ring
8 — Pinion carrier
9 —
12 — Hex. bolt
14 — Pinion pin
15 — Steel ball
16 — Distance plate
17 — End-cover
18 — Cylindric roller bearing
20 — Snap ring
26 — Distance ring
27 — Shims
28 — Snap ring
29 — Friction disk
30 — Bull gear
31 — Oil drain bore screw plug with magnetic insert
32 — Oil filler bore screw plug
33 — Hex. bolt
34 — Outer shaft-end nut
35 — Lock plate
36 — Inner shaft-end nut
37 — Centering ring
38 — Gear rim
39 — Hex. bolt
40 — Rim hub
41 — Circlip
42 — Axle-shaft
43 — Taper roller bearing
47 — Taper roller bearing
48 — Shoulder ring
49 — Sealing ring
50 — Oil seal support and pulse generating ring
51 — Spindle
53 — Hex. bolt
70 — Axle housing

SECTION 212
REMOVING AND REINSTALLING THE WHEEL DISK

REMOVING THE WHEEL DISK
With wheels in loaded condition loosen the wheel nuts, then jack up the axle, back out the wheel nuts and remove the wheels.

REINSTALLING THE WHEEL DISK
After positioning the wheel disk, diagonally tighten the wheel nuts as specified.

SECTION 213
REMOVING AND REINSTALLING THE BRAKE DRUM

REMOVING THE BRAKE DRUM
After removing the wheel disk back out the hex. bolts attaching the brake drum to the wheel hub, then by (2) M12 bolts of at least 40 mm thread length driven into the threaded bores pull out the brake drum and remove.

REINSTALLING THE BRAKE DRUM
Position the brake drum on the wheel hub. Install the hex. bolts attaching the brake drum and tighten to the specified 39 - 49 Nm torque.

SECTION 214
REMOVING AND REINSTALLING THE END-COVER

REMOVING THE END-COVER
Drain the oil.
Remove the hex. bolts (12) attaching the end-cover (17) to the pinion carrier and separate the end-cover.

REINSTALLING THE END-COVER
As described in the “GENERAL SERVICE INSTRUCTIONS” apply oil-resistant surface sealant to the seating flange of the end-cover (avoiding the bores from the inside).
Aligning the bores and the oil drain bore position the end-cover to the pinion carrier and the secure by means of the hex. bolts coated with thread locker and tightened to 39 - 49 Nm torque.

SECTION 219
REMOVING AND REINSTALLING THE AXLE SHAFT AND THE SUN GEAR, ADJUSTING THE AXLE SHAFT CLEARANCE

After removing the end-cover (17) by means of snap ring pliers remove the snap ring (28) from the pinion carrier, then remove the shims (27) and the friction disk (29).
Access behind the sun gear and pull out the axle shaft.
The sun gear (30) can be pulled from the axle shaft (42) together with the distance ring (7) and the friction disk (6).
after removing the snap ring (20) and the distance ring (26).

Perform reinstallation in reverse order of removal. Take care the friction disk (6) shall be on the distance ring (7) and the chamfered side of the distance ring (26) shall face inward.

The axle shaft subassembled with sun gear can be reinstalled without aid.

After aligning the teeth of the planetary gears and the sun gear, as well as the splines of the differential gear, push the axle shaft subassembled with sun gear into the axle housing and the differential.

**ADJUSTING THE AXLE SHAFT CLEARANCE**

Insert the friction disk (29) into the installed planetary gear, then insert the snap ring (28). Pressing the friction disk to bottom out against the bull gear (30) by means of feeler gage measure the distance between the friction disk and the snap ring.

From among the shims (27) select an amount 1.0 - 1.5 mm less than the thickness of the measured value.

By means of snap pliers remove the snap ring (28) again, then insert the selected shim pack and finally install the snap ring.

**SECTION 220**

**REMOVING AND REINSTALLING THE PLANET CARRIER**

**REMOVING THE PLANET CARRIER**

Remove the hex. bolt (33) from flange of the pinion carrier (8). Following this for pulling the pinion carrier out of the wheel hub drive 2 off M8 bolts of at least 25 mm thread length into the threaded bore prepared for this purpose in the pinion carrier flange and pull the carrier out of the wheel hub.

**REINSTALLING THE PLANET CARRIER**

According to the "GENERAL SERVICE INSTRUCTIONS" apply oil-proof surface sealant to seating flange of the pinion carrier avoiding the bore from inside.

Aligning the bores and the gear teeth insert the planetary gear into the wheel hub, making sure the match-marks on the wheel hub and the pinion carrier align (oil drain).

Secure the pinion carrier by means of hex. flanged bolts coated with thread locker and tightened to 39 - 49 Nm torque.

**SECTION 221**

**DISASSEMBLING AND REASSEMBLING THE PLANETARY GEAR**

By means of the mandrel shown in the figure drive out the pinion pin toward direction of the detent ball (15) (See Fig. 1.).
SECTION 223
REMOVING AND REINSTALLING
THE WHEEL HUB

REMOVING THE WHEEL HUB

After removing the pinion carrier and the axle unsecure
the shaft-end nuts (34 and 36) and remove by the tools
shown in Fig. 1.

Slightly pull the safety suspended wheel hub forward, thus
the rim hub (40) assembled with gear rim can be pulled
off together with the outer taper roller bearing cone (43).

If unable to pull off the rim hub, by means of tools, it can
be removed by turning the bolts into the (2) M10 bores in
the rim hub and properly backing the puller holt.

Pull off the wheel hub from the spindle.

By means of the tools shown pull off the
taper roller bearing cone (see Fig. 2.).
If the shoulder ring is to be replaced pull it off by means of the puller shown in Fig. 3.

**INSTALLING THE SHOULDER RING**

As described in the "GENERAL SERVICE INSTRUCTIONS" apply oil-proof surface sealant to the place of the shoulder ring on the spindle.

By means of the tools shown drive on the shoulder ring to bottom out (Fig. 4.).

After driving on the shoulder ring drive on the inner taper roller bearing cone to bottom out against the shoulder of the steering knuckle (see Fig. 5.).

**REINSTALLING THE WHEEL HUB**

Safely suspend to hoist position the wheel hub subassembled with sealing ring (49) and cups of the taper roller bearings (43 and 47) to the steering knuckle and push on to bottom out making sure not to damage the sealing lips of the sealing rings.

Position the rim hub (40) subassembled with the outer taper roller bearing cone and with gear rim (38) into the wheel hub and aligning the splines drive on to bottom out, making sure the taper roller bearing seats properly.

Adjust axial play of the wheel hub to 0.01 - 0.04 mm:

By means of the wrench tighten the inner shaft-end nut (36) — while continually rotating and axially moving the wheel hub — so, the wheel hub shall turn hard. By this means proper connection of the bearings is assured.

Back out the shaft-end nut and tighten again to 196 Nm torque, then turn back by approx. 35° - 45° position the lock plate, install the outer shaft-end nut and tighten to 588 - 637 Nm torque.

By means of dial indicator check if the specified 0.01 - 0.04 mm axial play is obtained.

In case of improper bearing clearance repeat the adjustment by properly turning back the shaft-end nut and check procedures.

If the 0.01 - 0.04 mm axial play is adjusted secure the shaft-end nuts by the lock plate (35).
SECTION 224
DISASSEMBLING AND REASSEMBLING THE WHEEL HUB
(Replacing the bearing cups and the sealing ring.)
By means of a simple pry remove the sealing ring (49) from the removed wheel hub.
By means of the tools shown drive out the cups of the taper roller bearings. (See Fig. 1.).

REASSEMBLING THE WHEEL HUB
First drive in the cups of the outer taper roller bearings by means of the tool shown (see Fig. 2.).
Turn the wheel hub over and also drive in the cup of the inner taper roller bearing (see Fig. 3.)

WARNING!
On the axles mountable with ABS toothed surfaces of the impulse ring shall be protected from shocking during installation of seal support and seal ring!
According to "GENERAL SERVICE INSTRUCTIONS" apply oil-proof sealant to the impulse ring seat.
If the impulse ring is changed, before pressing the new impulse ring is to be cooled uniformly in dry ice and pushed in to stop on the wheel hub.

TOOTHING CAN GET DAMAGED!
Seating of seal ring is to be lubricated with oil-proof surface sealing material per "GENERAL SERVICE INSTRUCTIONS" and the seal ring.
Drive the sealing ring into the seat until the tool bottoms out (see Fig. 4.).
Fill AMBLYGON TA 15/2 grease between the sealing lip and the dust protection edge.

SECTION 225
DISASSEMBLING AND REASSEMBLING THE RIM HUB

DISASSEMBLING THE RIM HUB
After removing the circlip (41) pull the gear rim (38) off the rim hub (40).
Do not remove the centering ring (37) from the rim hub, these may be replaced only together.

REASSEMBLING THE RIM HUB
As shown in the figure drive the cone of the taper roller bearing to the rim hub supplied together with centering ring (37) (see Fig. 1.).
Aligning the rim hub and the gear rim (38) toothing push them completely together and install the circlip (41) into its groove.

SECTION 226
REMOVING AND REINSTALLING THE SPINDLE AND THE BRAKE SUPPORT ASSY.

REMOVING THE SPINDLE AND THE BRAKE SUPPORT ASSY.
After removing the wheel hub back out the hex. bolt (53) attaching the spindle (51) to the flange of the axle housing (70) and pull the spindle out of the axle housing bore.

REINSTALLING THE SPINDLE AND THE BRAKE SUPPORT ASSY.
As described in the “GENERAL SERVICE INSTRUCTIONS” apply oil-proof surface sealant to the seating flange of the axle housing (avoiding the bores from inside) and pull over the spindle. Aligning the bores push the spindle supplied together with the brake support into the axle housing bore.
Secure the spindle by hex. bolts applied with thread locker and tighten the bolts to 360 - 380 Nm toque.
SECTION 229

INSTALLATION INSTRUCTIONS FOR PARTS OF ANTILOCKING SYSTEM

This section contains the constructional elements of the antilocking and anti-skid systems (ABS and AS) that can be installed by the customer the axle as well as the installation instructions.

The axle contains the items (A,C) necessary at the installation of the anti-lock and anti-skid systems (1).

1. INSTALLABLE ELEMENTS OF THE ANTI-LOCK AND ANTI-SKID SYSTEMS

1.1 Revolution sensor: A 335545231 Robert Bosch GmbH
Or ZB 9010-I/83315 KNORR-BREMSE
Or WABCO 441 032 001 0

1.2 Spring bushing: C 335 002-431 A Robert Bosch GmbH
Or 48 69698 KNORR-BREMSE
Or WABCO 899 760 510 4

Note: The revolution sensor and the spring bushing must be of the same make.

2. INSTALLATION INSTRUCTIONS

A. TOOTHED PULSE GENERATING RING

Before installing the spring bushing coat the 18H9 bore of the revolution sensor holder with copper paste or silicone grease (e.g. Molykote FP 186, Unirew N3) in order to prevent corrosion.

Insert the spring bushing from the middle of axle into the 18H9 bore until stop (1.2).

Put the revolution sensor (1.1) into the spring bushing and push it until it reaches the generator ring and the wheel hub. This setting has to be performed every time the hub will be disassembled.

During operation maximum clearance between the revolution sensor and the generator ring may be 0.8 mm.

When leading the wire of the revolution sensor out of the axle brake mechanism be sure not to bend it with a radius less than R50 mm. Fasten the wire at distances of 50 mm exposed to heat load inside the brake mechanism.

Check the runout of the toothed pulse generating ring on the wheel hub. Maximum permissible runout of toothing in direction of revolution sensor shaft is 0.2 mm.

NOTE: Tachometer to be built in only with spring bushing of the same manufacturing. Besides BOSCH and
WHEEL BRAKE
SECTION 260
DRAWING OF THE WHEEL BRAKE

Fig. 1.: DRAWING OF THE WHEEL BRAKE

Fig. 2.: DRAWING OF THE WHEEL BRAKE

SECTION 261
PARTS OF THE DRUM WHEEL BRAKE

1 — Snap ring
2 — Wear indicator disk
3 — Spacer
4 — Diaphragm
5 — Hex. flanged bolt
6 — Shims
7 — Spacer
8 — Sealing ring
9 — Bearing bush
10 — Distance washer
11 — Brake spanner
12 — Roller
13 — Bushing
14 — Brake shoe return spring, long
15 — Spring support pin
16 — Brake lever
17 — Brake support
18 — Brake shoe anchor pin
19 — Brake shoes
20 — Brake shoe return spring, short
21 — Hex. bolt
22 — Lock washer
23 — Brake cover plate
24 — Hex. bolt
25 — Ball grease fitting
26 — Brake lever return spring
27 — Brake lever return spring
28 — Stop
29 — Hex. bolt
30 — Washer
SECTION 262
REMOVING AND REINSTALLING THE BRAKE SHOES

REMOVING THE BRAKE SHOES
Remove the brake drum (1 in Fig. 1. of Section 210).
Pry the brake shoes (19 in Fig. 1. of Section 240) away.
Remove the rollers (12).

Unhook the shoe return springs by means of a spring hooking device, then remove the brake shoes.

REINSTALLING THE BRAKE SHOES
Position the brake shoes to the placed in shoe anchor pin (18) and the brake camshaft head. Hook the return springs (14 and 20) to the brake shoes. For hooking use the spring hooking device.
Pry the brake shoes away, then insert the rollers (12) so, they shall seat both in the brake shoe rib and in the brake spanner involute profile.

SECTION 263
REPAIRING THE BRAKE SHOES AND THE BRAKE DRUM

Operate the axle with brake drum trued-up ONLY to the permitted diameter and brake lining worn to the permitted limit. Exceeding the above limits the brake spanner may turn over making the brake application impossible.

The permitted minimum brake lining thickness is indicated by the upper edge of the recess in the brake lining side. (This value is $v_{\text{min}} = 7.0 \text{ mm}$ as measured at center of the brake shoe)

Replace the brake linings if damaged or worn below the permitted limit
Replace the brake lining and true-up of the brake shoes only in pairs.
The working off is implemented with equipment mounted to the wheel-hub.
The brake shoes equipped with new linings should be in compliance with the dimension specifications and technical requirements shown in Fig. 1.

Fig. 1.: DATA FOR TRUE/NG UP THE BRAKE SHOES EQUIPPED WITH NEW LININGS

1 — Zed-area, max. 76
3 — Basis
4 — Controlling - dimension
For riveting use ONLY the rivets corresponding to Fig. 2

TECHNICAL REQUIREMENTS:
1 — Material: C10 MSZ 231
2 — Copper plated
3 — Tolerance of the untolerated dimensions is ± 0.254
4 — Tolerance of the untolerated angles is ± 1°

For riveting use the device equipped with tool developed according to Fig. 3.
1 — Rivet set, upper
2 — Rivet set, lower
3 — Globe R 2.4 mm

Perform riveting in sequence shown in Fig. 4.
1 — Center of the brake shoe
2 — Brake spanner end of the brake shoe

The brake lining should seat so, the feeler gage of 0.15 mm thickness could not be inserted between the lining and the brake shoe along the full length except the Zed-area (see Fig. 1).

At both linings check the lining surface for parallel to the dimension “A” by setting the dimension “A” to the shown position using a ø 25.5 mm pin (see Fig. 1).

Upset rivet must withstand 1200 LBS proof load in direction of arrow -K- at rivet base.

Each lining may have 2 rivets with flanges cracked in Vee-shape, provided the test load was endured.

CHECKING THE BRAKE DRUM
Check the inside surface of the brake drum.
If depth of the hair-cracks experienced on the brake drum surface does not exceed 1 mm the brake drum can be repaired by true-up.

The maximum brake drum diameter after true-up dia. brake drums is ø 424 mm. Out of this diameter the brake drum should be replaced.

WARNING!
When trueing up the brake drum the brake shoes should be trued up taking the brake drum diameter into account.
E.g.: If diameter of the trued up brake drum is 422 mm, true up the brake shoe to R210.6 - R210.3 mm as shown in Fig. 1.
SECTION 264

REMOVING AND REINSTALLING THE BRAKE SUPPORT AND THE BRAKE CHAMBER HOLDER, ASSEMBLING THE SPRING SUPPORTING PIN

In case of damage to the shoe anchor pin or the brake support the spindle assembly machined together with the brake support should be replaced as described in the Section 226.

If the anchor pin bushing (13) are to be replaced, use the tool shown (Fig. 1.).

ASSEMBLING THE SPRING SUPPORTING PIN

Install the spring supporting pins (15) with thread adhesive.

REMOVING THE BRAKE CHAMBER HOLDER

After removing the hex. flanged bolts (5) the brake chamber support can be pulled out of the spindle.

REINSTALLING THE BRAKE CHAMBER SUPPORT

The relevant (RH-LH) brake chamber support should be positioned into the bore of the spindle and secure by hex. flanged bolts coated with thread locker and tightened to 130 - 140 Nm torque.

Install the brake cover plates by means of hex. bolts and lock washer. Tighten the hex. bolts to 10 - 12 Nm torque.

SECTION 265

REMOVING AND REINSTALLING THE BRAKE LEVER AND THE BRAKE SPANNER

REMOVING THE BRAKE SPANNER

Removal of the camshaft can be performed after removing the brake shoes.

Remove the snap ring (1), the spacer (3) and the wear indicator disk (2).

Pull the brake lever (16), the shims (6) and the spacer (7) off the brake spanner (11) end.

Pull the brake spanner out of the brake spanner support (4) and remove the distance washer (10) below the brake spanner head.

REINSTALLING THE BRAKE SPANNER

Position the distance washer (10) to the relevant brake spanner (RH-LH) to bottom out against the brake spanner head.

Apply grease to the brake spanner bushes and push the brake spanner subassembled with distance washer into the bushes (9) of the brake spanner support.

REINSTALLING AND ADJUSTING THE BRAKE LEVER

Stack the spacer (7), the required number shims (6) and the relevant brake lever (RH-LH) to the brake spanner.

Install the brake lever to the brake spanner so, the bore center of the brake lever bush shall be in distance “A” in the “TECHNICAL DATA” from the upper plane of the diaphragm holder.

Position the wear indicator disk (2) to the end of the brake spanner. After adjusting the above “A” dimension and the 0.1 - 0.6 mm shoe clearance adjust the wear indicator disk so, the cut-out marked “O” on the disk and the recess on the lever shall be in the nearest position to each other.

Position the spacer ring (3) and the snap ring (1) to the end of the brake spanner.

Check the axial clearance of the camshaft to be between 0.1 - 0.5 mm. If required perform readjustment by means of shims (6).

WARNING!

After installing the camshaft make sure it is installed properly (RH, LH). Actuating the slack adjuster the brake shoes should open!

In case of a new lining the notch of the slack adjuster and division “O” of the toothed disk nearly coincide (max. deviation 9°).

With wear of the brake linings the notch marked “420” belonging to the new brake drum gets nearer to the slack adjuster notch.
In case of a Ø 420 mm new brake drum, mark “420” of the toothed disk in case of a brake drum trued up to Ø 424 mm, mark “424” of the same max. reach the notch of the slack adjuster. This indicates that the brake lining got worn to the limit. In this case replace the brake linings.

At types equipped with automatic slack adjuster, attach the relevant brake lever stop (28) (RH-LH) to the brake chamber holder by 2 M8x14 hex. bolts (29) with lock washer (30) for each. Tighten the hex. bolts to 20 - 25 Nm torque.

SECTION 266
REPAIRING THE BRAKE SPANNER BEARING SUPPORT

REMOVING AND REINSTALLING THE BEARING BUSHINGS AND THE SEALING RINGS

By means of the tool shown pull the bearing bushings (9) out of the brake chamber holder (4). See Fig. 1.

The bushings will push out the sealing rings (8) ahead.

By means of the tools shown drive in the new bearing bushings until the tool bottoms out (Fig. 2.).

REINSTALLING THE BEARING BUSHINGS

When reinstalling the sealing rings make sure to check if the sealing lips of the rings both near the brake spanner head and on the brake lever side face toward the axle housing center and the brake lever.

By this means leak-tightness at the brake spanner head is assured.

Fig. 1.: PULLING OUT THE BEARING BUSHINGS

Fig. 2.: DRIVING IN THE BEARING BUSHINGS
During lubrication with grease the sealing ring near the brake lever should pass the surplus lubricant toward the brake lever.

By means of the tools shown press the sealing rings before the bushings (Fig. 3.).

SECTION 268

AUTOMATIC SLACK ADJUSTER

The brake lever requires no maintenance, since it is automatically readjusted according to the brake lining wear. In case of replacing the brake linings of after repairing the axle perform adjustment of the shoe clearance and the automatic brake lever as follows:

ITEMS:
1 — Adjusting plate
2 — Setscrew (hex. distance 13)
3 — Setscrew (hex. distance 10)
4 — Plastic protection cup
5 — Hex. adjusting ring (hex. distance 32)
6 — Stop pin
7 — Plastic thread protector
8 — Toothed disk

I. Position of wear indicator disk a new brake lining
II. Position of wear indicator disk a worn brake lining. Brake drum diameter: 420 mm.

ADJUSTMENT DATA:
A = Distance between the plane of the chamber bracket and the bore center of the brake lever
C = Brake lever radius

For dimensions A, C refer to “TECHNICAL DATA”.

Fig. 3.: DRIVING IN THE SEALING RING
A./ ADJUSTING POSITION OF THE BRAKE LEVER AND THE SHOE CLEARANCE:
- Remove setscrews (2, 3).
- Take care of the plastic thread protector (7).
- Remove the adjusting plate (1) and the plastic protection cap (4).
- By turning the hex. adjusting ring (5) to proper direction adjust the specified distance between the seating surface and the brake lever bore. (Start adjustment from a distance higher than specified. If required, also adjust the push rod clevis.)
- After the above operation adjust the shoe clearance to 0.3 - 0.6 mm.

B./ ADJUSTING AND FIXING THE ADJUSTING PLATE:
- Secure the stop fork “E” of the adjusting plate (1) in bottom position relative to stop pin (6) as shown in Fig. 1.
- Complete adjustment by reinstalling the plastic protection cap (4) and the adjusting plate (1) as well as installing and securing the setscrews (2, 3) and screwing on the plastic thread protector (7).
- During fixing plane of the adjusting plate should be perpendicular to the stop pin (6).
- Before installation apply graphitic grease to serration of the brake lever.

MAIN DIFFERENTIAL (FORWARD-REAR AXLE)
SECTION 280
MAIN DIFFERENTIAL SECTIONAL VIEW

Fig. 1.: MAIN DIFFERENTIAL SECTIONAL VIEW
Fig. 1/A.: SECTIONAL VIEW OF THE CROSS DIFFERENTIAL IN THE MAIN DIFFERENTIAL

SECTION 281

PARTS OF THE MAIN DIFFERENTIAL

1  Flanged castle nut
2  Washer
3  Companion flange I.
4  Sealing rings
5  Cover
6  Hex. bolt
7  Lock washer
9  Taper roller bearing (32312 B X7 JU MGM)
10 Distance ring
11 Distance sleeve
12 Taper roller bearing (32314 B X7 JU MGM)
13 Shims
14 Hex. flanged bolt
15 Differential carrier I.
16 Drive pinion
17 Oil baffle plate
18 Washer
19 Taper roller bearing (30215 A MGM)
20 Bearing adjuster
21 Tab lock plate
22 Hex. bolt
23 Lock plate
24 Differential case half
25 Clamp bolt
26 Spacer
27 Differential gear
28 Spider
29 Differential pinion
30 Shim
31 Differential case half (flanged)
32 Taper roller bearing (32215 A MGM)
33 Toothed hub
34 Differential lock clutch gear
35 Backing ring
36 Snap ring
37 Drive gear
39 Hex. Bolt
40 Lock plate
42 Axle housing
44 Hex. flanged bolt
45 Differential carrier II., III. assy.
46 Drain screw plug with magnetic insert
47 Sealing ring
48 Spring
49 Oil filter
50 Driven gear
51 Taper roller bearing (2212)
52 Toothed disk
54 Hex. bolt with lock washer
55 Oil pump case
56 Flanged screw plug with sealing ring
57 Hex. nut with tab lock plate
58 Bushing
59 Oil pressure control spring
60 Woodruff key
61 Oil pump drive gear
62 Steel ball
63 Flanged screw plug with sealing ring
64 Oil pump cover I.
65 Oil pump cover I.
66 Hex. bolt with lock washer
67 Shims
68 Input shaft
69 Toothed hub
70 Pneumatic chamber cover
71 Diaphragm
72 Clamp
73 Pneumatic chamber housing
74 Spring retainer
75 Spring
76 Pilot pin
77 Stop insert
78 Shift yoke
79 Shift bar
80 Spring
81 Snap ring
82 Pinion drive spur gear
83 Lock nut
84 Stop bolt
85 Differential gear II.
86 Spacer
87 Differential pinion
88 Sider
89 Differential case
91 Differential gear I.
92 Taper roller bearing (32C14 X)
93 Hex. bolt
94 Thru-drive shaft
95 Deep-groove ball bearing (6210)
99 Distance ring
100 Snap ring
102 Hex. bolt
103 Spacer
104 Hex. nut
105 Companion flange II.
106 Oil drain screw plug with magnetic insert
107 Cotter
108 Bearing cage
109 Hex. bolt
119 Shackle
120 Hex. bolt
121 Washer
122 Reporting switch
123 Connecting
SECTION 282

REMOVING AND REINSTALLING THE MAIN DIFFERENTIAL

Before removing the main differential from the axle drain the oil.

Remove the axle shaft as described in Section 219.

Remove the hex. flanged bolts (44) attaching the main differential to the axle and remove the differential.

REINSTALLING THE MAIN DIFFERENTIAL

As described in the "GENERAL SERVICE INSTRUCTIONS" apply oil-proof surface sealant to flange of the axle body and to connecting flange of the differential carrier 1.

Install one M12 stud bolt to two opposite bores in the axle body, then fit the differential assembly into the axle housing and secure by hex. flanged bolts (44) coated with thread locker.

Tighten the bolts diagonally to 88 - 98 Nm torque.

Install the axle shafts as described in Section 219.

SECTION 283

REMOVING AND REINSTALLING THE COMPANION FLANGES AND THE COVER, REPLACING THE OIL SEALS IN THE COVER

REMOVING THE COMPANION FLANGE

By means of the tools shown (Fig. 1.) remove the flanged castle nut (1).

Pull off the companion flange by means of the device assembled from the shown parts (Fig. 2.).
REPLACING THE SEALING RINGS IN THE COVER

Back out the hex. bolts (6) and remove the cover (5) and the shims (67).

By means of the tools shown remove the used sealing rings (4) from the cover (Fig. 3.).

Drive in the inner sealing ring (see Fig. 4.).

Drive in the outer sealing ring, as well, by means of the tool shown (see Fig. 5.)

Apply specified grease between the sealing lip and the dust protection edge of the outer sealing ring and apply grease to the inner one.

INSTALLING THE COVER

When installing the cover adjust the axial play of the input shaft as described in Section 293., then as described in the “GENERAL SERVICE INSTRUCTIONS” apply oil-proof surface sealant to the protruding corner surface of the outer taper roller bearing on the input shaft.

Aligning the bores install the necessary shim pack (67) and the cover subassembled with sealing rings, attach to the differential carrier III. by means of lock washer (7) and hex. bolts (6). Tighten the bolts to 58.8 - 78.4 Nm torque.

INSTALLING THE COMPANION FLANGE

Fitting to splines of the input shaft drive on the companion flange I. (3) by tool (as per Fig. 2. Section 313) until bottoms out, making sure not to damage the sealing rings.

Install the washer (2) and the flanged castle nut (1). By means of tools shown in Fig. 1. tighten the nut to 540 - 590 Nm torque and secure with cotter (107).

Following this moving the input shaft to axial direction measure the axial play by means of dial indicator equipped with magnetics. Turning the companion flange by pry perform measurement at three places in even pitch.

The axial play should be between 0.05 - 0.25 mm. Adjust this value, if required, by selecting the proper thickness shim pack (67).

After adjusting the proper axial play no jamming or uneven rotation is permitted.
SECTION 284
REMOVING AND REINSTALLING THE THRU-DRIVE SHAFT

REMOVING THE THRU-DRIVE SHAFT
As described in the Section 283 remove the flanged castle nut (1) and the companion flange II. (105) the thru-drive shaft (94).

By means of a simple pry remove the sealing rings (4). Remove the snap ring (100).

By means of the device shown remove the thru-drive shaft together with the deep-groove ball bearing (98). Secure the device to the thru-drive shaft by means of the flanged castle nut (1) as shown in Fig. 1.

If replacement of the deep-groove ball bearing (98) is required, properly back-up the bearing and tap the thru-drive shaft out of the bearing.

REMOVING AND REINSTALLING THE BEARING CAGE
After backing out the hex. bolts (109) the bearing cage (108) can be removed from the axle housing.

As described in the “GENERAL SERVICE INSTRUCTIONS” apply oil-proof surface sealant to the bearing cage face inside the bolt bores.

When reinstalling the bearing cage make sure to check if the oil baffle plate flange faces downward. Secure the bearing cage by the hex. bolts applied with thread locker and tighten the bolts to 39 - 49 Nm torque.

REINSTALLING THE THRU-DRIVE SHAFT
Heat up the deep-groove ball bearing to 80 - 100° C and by means of tool shown in Fig. 2. install to the thru-drive shaft to bottom out against the shoulder ring.

Position the subassembled thru-drive shaft to the axle housing, the aligning its splines to those of the differential gear I. (91) drive the deep-groove ball bearing together with the shaft to place until the bearing bottoms out against its seat. For driving in use the same tool as above (see Fig. 2.).

By the above tool drive in the inner sealing ring, position the distance ring (99) and also drive in the outer sealing ring by the drive sleeve shown in Fig. 2. to flush with outer edge of the bearing cage.

Apply specified grease between the sealing lip and the dust protection edge of the outer sealing rings, and thin coat of grease to the inner one.

As described in the Section 283 install the companion flange II. (105) to the shaft end, position the washer and secure by flanged castle nut tightened to 540 - 590 Nm torque and secure with cotter. Rotate the thru-drive shaft and check for even run, free of jamming and jerks.
SECTION 285

REMOVING THE INPUT SHAFT AND DIFFERENTIAL CARRIER III.

After removing the companion flange I (3) and the cover (5) remove the hex. flanged bolts (14) from the outer flange of the differential carrier III (45). Drive out the dowel pins and separate the differential carrier III from the differential carrier II.

Match-mark the differential carriers II and III since they are matched parts.

Withdraw the differential carrier III (45) together with the input shaft (68) and the toothed hub (69).

Remove the differential gear II (85) assembled with pinion drive spur gear (82), the differential and the differential gear I (91) assembled with inner race of the taper roller bearing 32014 X (92).

After backing out the 2 M8x15 bolts remove the interaxle differential lock actuating pneumatic chamber and unscrew the shift bar (79) from the threaded bore of the shift yoke (78).

Pull the toothed hub (69) together with shift yoke (78) from the input shaft (68) and also remove the spring (80) set free.

Properly backing up the differential carrier III tap the input shaft out of the inner race of taper roller bearing (51).

From differential carrier III remove the remained taper roller bearing by means of the tools shown (see Fig. 1.)

SECTION 287

REMOVING AND REINSTALLING THE CROSS DIFFERENTIAL, ADJUSTING THE BACKLASH AND THE CONTACT PATTERN

As described in Section 318 remove the shift yoke (78) and the toothed hub (33).

Remove the snap ring (36) and the backing ring (35) and pull off the clutch gear (34).

Back out the hex. bolts (22) and remove the lock plates (23) and the tab lock plates (21).

By means of the tool shown remove the bearing adjusters (20) from both sides (see Fig. 1.).

By means of the tool shown in Fig. 2. tap the differential toward the flanged differential case half (31) so, the cup of the taper roller bearing (19) falls out.

Due to the taper roller bearing cones the differential can be removed only if disassembled.
Back out the bolts (25) clamping the differential case halves, then remove the separated case halves and the other parts from the carrier.

Drive the outer race of the other taper roller bearing out of the leg bore in the differential carrier by means of the tool shown in Fig. 3.

REINSTALLING THE DIFFERENTIAL

Reinstall the differential only after installing the differential carrier II and adjusting the axis distance (see Section 289)!

Position the assembled differential into the differential carrier. Turn the differential carrier over so, the differential shall be supported by its flanged case half.

Position the cone of the taper roller bearing (19) to the differential case half (24) and by means of the tool shown drive on to bottom out (see Fig. 2.).

Position the taper roller bearing cup into the bearing bore in the differential carrier and drive in by means of the tool shown (see Fig. 3.).

Screw in the bearing adjuster (20).

Turn the differential carrier over and drive the taper roller bearing cone onto the splined shaft-end, then drive on the bearing cup by the same tool (Fig. 4.).

Screw in the bearing adjuster (20).

ADJUSTING THE BACKLASH AND THE BEARING PRELOAD

By means of the bearing adjusters adjust the drive pinion to gear backlash of GLEASON toothing to 0.25 - 0.33 mm.
Locking the drive pinion measure the backlash at four places diagonally on the drive gear toothing, perpendicularly to the tooth surface by means of the backlash checking device (Fig. 5.).

Maintaining the backlash install the differential taper roller bearing (19 and 32) with no clearance. Tighten the bearing adjuster (20) so, to obtain 0.000 mm axial play of the drive gear.

After adjusting the backlash and the 0.000 mm bearing clearance check the contact pattern as follows.

**ADJUSTING THE CONTACT PATTERN**

Apply indicator paint to 2 opposite teeth pairs of the drive gear.

Rotate the drive pinion to both directions for approx. 15 sec, while braking the drive gear by a piece of wood.

**PROPER CONTACT PATTERN**

If a contact pattern shown in detail 1 of Fig. 6. is obtained, the drive gear-pinion pair is installed properly.

Practically the perfect contact pattern shown in the figure cannot be obtained, but it is important that the pattern shall nowhere reach the edge of the tooth surface.

D = Large diameter  
1 = Proper contact pattern  
2 = Too deep contact  
3 = Too high contact

In case of GLEASON toothing the contact pattern along the tooth is shifted toward the small diameter of the drive gear.

**TOO DEEP CONTACT**

If the contact pattern is shifted to the dedendum as shown in detail 2 of Fig. 6., increase the “AXIS DISTANCE” by increasing the thickness of the shim pack (13) and simultaneously reduce the increased backlash by shifting the drive gear so, to obtain the contact pattern shown in detail 1 of Fig. 6.

**TOO HIGH CONTACT**

If the contact pattern is shifted to the addendum as shown in detail 3 of Fig. 6., reduce the “AXIS DISTANCE” by reducing the thickness of the shim pack (13) and simultaneously increase the reduced backlash by shifting the drive gear so, to obtain the contact pattern shown in detail 1 of Fig. 6.

After each contact pattern adjustment measure the backlash and check if the bearing clearance is 0.00 mm.

After adjusting the proper contact pattern and bearing clearance tighten further the bearing adjuster on both sides by 0.75 - 1.25 pitch (approx. 23° - 37°) to be able to secure them by one of the tab lock plates (21).

Secure the tab lock plates on both sides by means of the hex. bolts (22). Tighten the bolts to 15 - 20 Nm and secure by folding the corners of the lock plates (23) to flats of the bolts.

When the adjustment and the operation is proper, remove bearing cage assembled with drive pinion and according to the "GENERAL SERVICE INSTRUCTIONS" apply oil-proof surface sealant to the inner flange, then fit back the differential carrier II and secure by hex. flanged bolts (14) coated with thread locker. Diagonally tighten the bolts to 88 - 108 Nm torque.

Fit the differential lock clutch gear (34) to splines of the differential case, install the backing ring (35) and secure by snap ring (36).
SECTION 288

DISASSEMBLING AND REASSEMBLING THE DIFFERENTIAL

Pull the inner race of the taper roller bearings (19 and 32) from the removed differential (see Fig. 1.).

For disassembling the differential case remove the hex. bolts (25) clamping the case halves (24 and 31) together and separate the case halves.

Remove the spider (28) together with the differential pinions (29) and shims (30) as well as the differential gears (27) and the spacer (26).

Replace the drive gear ONLY together with the matched drive pinion.

The match-marks are stamped to one end of the drive pinion and to one tooth end on the outer taper surface of the drive gear.

The match-marks indicate the identification number of the matched drive gear-pinion pair and the deviation — true-to-sense — from the theoretical “AXIS DISTANCE” measured between the drive pinion face and the drive gear centerline. For example: 1250. + 0.04.

The differential case halves are match pairs, thus assemble only match-marked case halves according to the marks.

Pull the flanged differential case half (31) over the lower service mandrel (see Fig. 2.). Insert the spacer (26) and the differential gear (27) as well as the spider (28) subassembled with shims (30) and differential pinions (29). Following this insert the other differential gear and the spacer.

According to the match-marks and aligning the bores fit the differential case halves together, then install the clamp bolts (25). By means of the upper service mandrel lock the differential and tighten the clamp bolts to 49 - 59 Nm. Remove the upper service mandrel and rotate the differential on the lower mandrel.

The differential should roll evenly and smoothly without jamming and jerks.

Apply thin coat of oil to the mating surface of the drive gear. Aligning the bores position the drive gear to the flanged differential case half. Thru the flange bore drive 4 hex. bolts with completely screwed on nut into the drive.

Fig. 1.: PULLING OFF THE TAPER ROLLER BEARING CONES

Fig. 2.: ASSEMBLING AND CHECKING THE DIFFERENTIAL
gear and gradually screwing the nuts completely pull on the drive gear to bottom out (Fig. 3.).

Secure the drive gear by means of hex. bolts and lock plates (at place of the puller bolts, as well) applied with thread locker and tighten the bolts to 98 - 118 Nm torque and secure with lock plates (40) too.

**SECTION 289**

**REMOVING AND REINSTALLING THE DIFFERENTIAL CARRIER II, ADJUSTING THE AXIS DISTANCE**

If the drive pinion (169) or its bearings are to be replaced remove the differential carrier II from the differential carrier I (15).

By means of the wrench extension remove the hex. flanged bolts (14) from the inner flange.

Following this separate the differential carrier II from the differential carrier I and lift out together with the drive pinion and the driven gear (50). Remove the shims (13).

**REINSTALLING THE DIFFERENTIAL CARRIER II TO THE DIFFERENTIAL CARRIER I**

After reassembling the differential carrier II and adjusting the specified bearing preload adjust the axis distance (after removing the differential).

**ADJUSTING THE AXIS DISTANCE, REINSTALLING THE DIFFERENTIAL CARRIER II**

For purpose of piloting, screw M12 stud bolts to two opposite bores in the flange of the differential carrier I (15). Position the shims (13) necessary for adjusting the drive gear — pinion contact pattern over these stud bolts so, the extreme two ones shall be the thicker. Use maximum 4 pcs from the shims.

Fit the differential carrier II assembled with drive pinion into the Ø180 bore of the differential carrier I, then at two opposite bores provisionally secure by hex. flanged bolts tightened to 88 - 108 Nm torque.

According to Fig. 1. of Section 316 install the axis distance adjusting device. Set the dial indicator on the accessory of the device at 88 mm data to zero, then measure the axis distance and check if it is identical to that written into end of the drive pinion. In case of identity the adjustment is proper, otherwise perform correction by replacing the shims (13) to obtain the given value.

Permitted deviation is ± 0.025 mm.

For measuring the axis distance refer to Fig. 1. of Section 316.

After adjusting the axis distance reinstall the differential and adjust the contact pattern according to the Section 287.
SECTION 290

DISASSEMBLING AND REINSTALLING THE DIFFERENTIAL CARRIER II

DISASSEMBLING THE DIFFERENTIAL CARRIER II

By means of the device shown drive the drive pinion out of the removed differential carrier II (see Fig. 1.).

When driving out the drive pinion the inner taper roller bearing cone remains on the pinion spindle.

Pull off the cone of the taper roller bearing by means of the device shown (see Fig. 2.).

From the differential carrier II press out the taper roller bearing cups (as shown in Fig. 2. and 3. of Section 317).

REASSEMBLING THE DIFFERENTIAL CARRIER II

Before reassembling carefully check the removal parts and replace if required.
Drive in the taper roller bearing cups by means of the tools shown, bottom out (see Fig. 3.).

After subassembling the differential carrier II with the taper roller bearing cups adjust the specified bearing preload.

The distance between the outer taper roller bearing cone and the distance sleeve may vary between 13.890 to 14.715 mm. For selecting the proper distance ring (10) this distance should be determined by measurement (X in Fig. 4.).

Position the inner taper roller bearing cone, the distance sleeve (11) and distance ring for filling the gap determined by measurement to the shown master shaft, then the subassembled differential carrier II, the outer taper roller bearing cone and the driven gear (50). Position the washer (2) and screw on the flanged castle nut (1) (Fig. 4.).

Tighten the nut to 540 - 590 Nm torque and position the subassembled unit to the shown stand (Fig. 4.) and measure the rolling torque by means of fish-scale attached with cord to mantle of the driven gear (50).

In case of new bearings installed the rolling torque at approx. 50 rpm should be 10.8 - 18.5 N with Ø180 mm driven gear, while 11.5 - 19.6 N with that of Ø170, which corresponds to 1.0 - 1.7 Nm rolling torque.

In case of reused bearings adjust the rolling torque to 0.5 - 0.85 Nm (i.e. to half of the rolling torque at new bearings).
In case of deviation from this value perform correction by replacing the distance ring. If the rolling torque is higher than specified use higher distance ring, while at lower torque use lower one.

When the adjustment is proper adjustment relocate the parts from the adjusting device to the drive pinion. Make sure to install ONLY the parts used for adjustment over to the drive pinion.

**REINSTALLING THE DRIVE PINION**

By means of the tools shown drive the inner taper roller bearing cone onto the drive pinion to bottom out (see Fig. 7. of Section 317).

Position the distance sleeve (11), the previously selected distance ring (10) the differential carrier II subassembled with bearing outer races, then by means of drive sleeve drive on the cone of outer taper roller bearing to bottom out taking care of proper connection of the taper roller bearings.

Drive on the driven gear (50), position the washer (2) and screw on the flanged castle nut (1).

Position the drive pinion subassembled in this way to stand of the adjusting device, secure the driven gear by lock of the device shown in Fig. 4. and tighten the self-lock nut to 540 - 590 Nm torque.

Measure the rolling torque by fish-scale as described above and if required perform correction until the specified value is obtained.

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**SECTION 292**

**REINSTALLING THE INPUT SHAFT AND THE DIFFERENTIAL CARRIER III**

If the inner taper roller bearing of the input shaft is to be replaced also, drive its cup out of the differential carrier I by means of the tools shown (see Fig. 1.).

By means of the tools shown drive the taper roller bearing cup into its seat to bottom out (see Fig. 2.).
By means of the tools shown drive the cone of taper roller bearing 32014 X onto the differential gear I (91) to bottom out (see Fig. 3.).

By means of the press head shown drive the pinion drive spur gear onto the differential gear II (85) to bottom out (see Fig. 4.).

Secure the pinion drive spur gear in place by installing the snap ring (81) to its groove.

**SUBASSEMBLING THE INTER-AXLE DIFFERENTIAL CASE**

Position the differential pinions (87) and the shims (86) to the spider (88) and insert this subassembled unit into the previously separated differential case (89).

Aligning the factory match-marks clamp the differential case halves together by means of hex. bolt (93) coated with thread locker. Diagonally tighten the clamp bolts to 25 -30 Nm torque and rotating the drive pinion check if the assembly is proper. During rotation on jamming may occur.

**SUBASSEMBLING THE DIFFERENTIAL CARRIER III**

Fit the toothed hub (69) to splines of the input shaft (68). The toothed hub should slide freely when moving axially.

Put the input shaft together with toothed hub (69) sat to shift yoke (78) of the differential lock into the carrier bore so, the threaded bore of the shift yoke shall align with actuating bore of the differential lock.

Put the spring (80) near the shift yoke and thru the carrier bore screw the shift bar (79) into threaded bore in the shift yoke to bottom out secure the spring.

**REINSTALLING THE OIL PUMP**

As described in the "GENERAL SERVICE INSTRUCTIONS" apply oil-proof surface sealant to seating surface of the oil pump cover I (65) and to outer mantle of the cover II (64). Fit the oil pump assembly into its bore and secure by means of hex. bolts with lock washer (66). Tighten the bolts to 58.8 - 78.6 Nm torque.

Install the toothed disk (53) with woodruff key (60) to input shaft of the oil pump and screw on the hex. nut with lock plate (57). Tighten the hex. nut to 37 Nm torque and secure by the tab lock plate.

**REINSTALLING THE DIFFERENTIAL CARRIER III**

Secure the differential carrier so, the outer flange of the differential carrier II shall face upward.

Install the differential gear subassembled with bearing cone (as shown in Fig. 3.), the subassembled differential to cup of the previously pressed in taper roller bearing 32014 X (92), then the pinion drive spur gear subassembled as per Fig. 4.

As described in the "GENERAL SERVICE INSTRUCTIONS" apply oil-proof surface sealant to flange of the differential carrier.
INSTALLING THE OUTER TAPER ROLLING BEARING TO THE INPUT SHAFT

Heat up the cone of the outer taper roller bearing to 80 - 100° C, then by means of tools shown drive onto the input shaft to bottom out against the shaft shoulder (see Fig. 5.).

Fit the outer race of the taper roller bearing 32213 to the inner race, then rotate the input shaft to check for running free of jamming.

Measure the height of the bearing outer race section protruding from the differential carrier III and also note the result.

According to the measurement result select from the 7 different thickness shims (67) such an amount (maximum 5) which assure 0.05 - 0.25 mm axial play.

As described in the “GENERAL SERVICE INSTRUCTIONS” apply oil-proof surface sealant to corner surface of the protruding bearing section, then install the previously selected shim pack and the cover (5) subassembled with sealing ring. Aligning the bores attach to the differential carrier III (45) by means of lock washer (7) and hex. Bolts (6). Tighten the bolts to 59 - 78 Nm torque diagonally.

CHECKING THE AXIAL PLAY

After installing the companion flange (see Section 283) check the adjusted axial play by means of magnetic stand dial indicator while moving the input shaft in axial direction.

Perform measurement at three even pitch places by turning the companion flange with pry.

During check and axial play of 0.05 - 0.25 mm should be obtained. In case of deviation adjust the required value by means of shims (67).

SECTION 293

ADJUSTING AND CHECKING THE AXIAL PLAY OF THE INPUT SHAFT
SECTION 294

REPAIRING, REINSTALLING AND ADJUSTING THE INTER-AXLE DIFFERENTIAL LOCK

Remove the differential lock mechanism as described in the Section 285.

Perform repair of the pneumatic chamber as described in the Section 318.

REINSTALLING THE ACTUATING PNEUMATIC CHAMBER

As described in the “GENERAL SERVICE INSTRUCTIONS” apply oil-proof surface sealant to seating flange of the pneumatic chamber, then fit to the shift bar (79) and attach to the housing by 2 M8x15 hex. bolts and lock washers. Tighten the bolts to 29 - 39 Nm torque.

Screw the lock nut (83) to the stop bolt (84) coated with thread locker to bottom out against the threaded end, then screw the stop bolt hand-tight into the housing bore.

ADJUSTING THE DIFFERENTIAL LOCK

Connect the air line and electric wire.

Acuate the pneumatic chamber with pressure air, after then turn the input (68) and thru-drive (94) shafts so, the clutch claws slide into one another. Following this carefully screw the stop bolt (84) coated with thread locker until bottoms out against the shift (79), then turn further by half turn and secure by lock nut (83) in this position.

After adjusting the stop bolt check the differential lock and the electric indicator for proper operation, by engaging and disengaging several times. Eliminate the trouble if experienced.

SECTION 295

DISASSEMBLING AND REASSEMBLING THE OIL PUMP

DISASSEMBLING THE OIL PUMP

Remove the hex. bolts with lock washer (54) clamping the oil pump covers (64 and 65) and the oil pump case (55), then remove the pump covers from the pump case.

After removing the cover pull the drive (61) and driven gears out of the oil pump case.

Tap or pull the used bushings out of the covers.

After backing out the flanged screw plug (56) the oil pressure control spring (59) and the steel ball (62) can be removed from the pump cover II.

REASSEMBLING THE OIL PUMP

Press the bushes into the covers to flush with the sides surface.

Tap the lock pin into both sides of the pump case.

Insert the gear into relevant bores pump case, then fitting the covers to the gears and the lock pins attach them to both sides of the pump case.

Make sure the gears are installed to the relevant bores.

From the oil pump cover I side screw the hex. bolts with lock washer (54) thru the oil pump case (55) and tighten to 13 Nm torque.

Punch secure the lock pin on the oil pump cover I (65) side against loosening.

Insert the steel ball (62) into the seat, position the oil pressure control spring (59) and secure by flanged screw plug with sealing ring (56).

Install the other flanged screw plug with sealing ring (63), as well.
DIFFERENTIAL CARRIER ASSEMBLY

SECTION 310

DIFFERENTIAL CARRIER ASSEMBLY SECTIONAL VIEW

Fig. 1.: DIFFERENTIAL CARRIER ASSEMBLY SECTIONAL VIEW
SECTION 311

PARTS OF THE DIFFERENTIAL CARRIER ASSEMBLY

1 — Flanged castenut
2 — Washer
3 — Companion flange l.
4 — Sealing rings
5 — Cover
6 — Hex. bolt
7 — Lock washer
8 — Bearing cage
9 — Taper roller bearing (32312 B X7 JU MGM)
10 — Distance ring
11 — Distance sleeve
12 — Taper roller bearing (32314 B X7 JU MGM)
13 — Shims
14 — Hex. flanged bolt
15 — Differential carrier l.
16 — Drive pinion
17 — Oil baffle plate
18 — Washer
19 — Taper roller bearing (30215 A MGM)
20 — Bearing adjuster
21 — Tab lock plate
22 — Hex. bolt
23 — Lock plate
24 — Differential case half
25 — Clamp bolt
26 — Spacer
27 — Differential gear
28 — Spider
29 — Differential pinion
30 — Shim
31 — Differential case half (with flange)
32 — Taper roller bearing (32215 A MGM)
33 — Toohed hub
34 — Differential lock clutch gear
35 — Backing ring
36 — Snap ring
37 — Drive gear
38 — —
39 — Hex. bolt
40 — Lock plate
41 — Oil baffle plate
42 — —
43 — Pneumatic chamber cover
44 — Diaphragm
45 — Clamp
46 — Pneumatic chamber housing
47 — Spring retainer
48 — Spring
49 — Pilot pin
50 — Stop insert
51 — Shift yoke
52 — Shift bar
53 — Spring
54 — —
55 — Shackle
56 — Hex. bolt
57 — Washer
58 — —
59 — Reporting switch
60 — Connecting

SECTION 312

REMOVING AND REINSTALLING THE DIFFERENTIAL CARRIER ASSEMBLY

Before removing the differential carrier assembly from the axle drain the oil.

Remove the axle shaft as described in Section 219.

Remove the hex. flanged bolts attaching the differential carrier assembly to the axle and lift out the carrier.

REINSTALLING THE DIFFERENTIAL CARRIER ASSEMBLY

As described in the “GENERAL SERVICE INSTRUCTIONS” apply oil-proof surface sealant to the flange of the axle body and to connecting flange of the differential carrier l.

Install one M12 stud bolt to two opposite bores in the axle body, then fit the differential carrier assembly into the axle housing and secure by hex. flanged bolts coated with thread locker.

Tighten the bolts diagonally to 88 - 98 Nm torque.

Reinstall the axle shafts according to Section 219.
SECTION 313

REMOVING AND REINSTALLING THE COMPANION FLANGE AND THE COVER, REPLACING THE OIL SEAL

REMOVING THE COMPANION FLANGE

Remove the flanged castle nut (1), then pull off the companion flange (Fig. 1. and 2. of Section 283).

REPLACING THE OIL SEAL

Remove the cover (5).

Drive out the used seal by means of the tools shown (see Fig. 1.).

Drive the new sealing rings into the cover to flush with the side surface as shown in Fig. 4. and 5. of Section 283.

Apply specified grease to between the sealing lip and the dust protection edge of the outer sealing ring, while thin coat of grease to the inner one.

REINSTALLING THE COVER

As described in the “GENERAL SERVICE INSTRUCTIONS” apply oil-proof surface sealant to inner flange of the cover (5) subassembled with sealing rings (4), then aligning the bores attach the cover to the bearing cage by means of the lock washer (7) and hex. bolts (6). Diagonally tighten the bolts to 20 -30 Nm torque.

REINSTALLING THE COMPANION FLANGE

By means of the tool shown press the companion flange (3) to the drive pinion splines to bottom out (Fig.2.).

Install the washer (2), screw on flanged castle nut and tighten to 540 - 590 Nm torque.

SECTION 314

REMOVING AND REINSTALLING, DISASSEMBLING AND REASSEMBLING THE DIFFERENTIAL, ADJUSTING THE BACKLASH AND THE CONTACT PATTERN

Refer to Section 287 and 288 “MAIN DIFFERENTIAL (FORWARD-REAR AXLE)".
SECTION 316

REMOVING AND REINSTALLING THE BEARING CAGE, ADJUSTING THE AXIS DISTANCE

Removing the hex. flanged bolts (14) attaching the bearing cage to the differential carrier.

By means of M12 bolts of at least 65 mm thread length driven into the two threaded bores in flange of the bearing cage out of the differential carrier and remove the shims from flange of the differential carrier.

REINSTALLING THE BEARING CAGE TO THE DIFFERENTIAL CARRIER

After reassembling the bearing cage and adjusting the specified bearing preload adjust the axis distance (with differential removed from the carrier).

ADJUSTING THE AXIS DISTANCE

For purpose of piloting screw M12 guide stud bolts into two opposite bores in the differential carrier, position shims (13) necessary for adjusting the drive pinion and gear contact pattern over these studs so, the extreme ones shall be the thicker. Aligning the bores push the bearing cage subassembled with drive pinion into the differential carrier (15) and provisionally secure by hex. flanged bolts (14) driven into two opposite bores and tightened to 88 - 98 Nm torque.

On the relevant measuring pin of the accessory “A” of the measuring device shown in Fig. 1. adjust the theoretical “AXIS DISTANCE” B = 88.00 mm by setting the dial indicator to zero.

Following this reinstall the differential into the differential carrier and adjust the contact pattern as described in the Section 287.

REINSTALLING THE BEARING CASE

In case of proper contact pattern adjustment and operation, remove the bearing cage assembled with drive pinion and according to the “GENERAL SERVICE INSTRUCTIONS” apply oil-proof surface sealant to the inner flange, then reinstall the bearing cage by means of hex. flanged bolts (14) coated with thread locker. Diagonally tighten the bolts to 88 - 98 Nm torque.

Fig. 1.: CALIBRATING THE AXIS DISTANCE

Insert the measuring device set to B = 88.00 mm into the differential carrier as shown in Fig. 1. and measure the “AXIS DISTANCE” deviation. Check if the reading is identical to the “AXIS DISTANCE” deviation stated on end of the drive pinion.

In case of identical deviations the adjustment is proper, otherwise obtain the specified value by selecting the proper shim pack (13). The permitted deviation is ± 0.025 mm.

E.g.: If the axis distance stated on the drive pinion is + 0.04, the value “B” to the adjusted is 88.04 ± 0.025 mm.

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SECTION 317
DISASSEMBLING AND REASSEMBLING THE BEARING CAGE

By means of the device arranged from parts shown in the figure press the drive pinion (16) out of the removed bearing cage (8) (see Fig. 1.).

The drive pinion can also be removed by means of press, provided the flange of the bearing cage is properly backed up.

When pressing out the drive pinion (16) the inner race of the inner taper roller bearing cone remains on the pinion. Pull off the inner taper roller bearing cone (Fig. 2. of Section 290)

Properly backing the bearing cage drive the cup of the taper roller bearing out of the bearing cage by means of the tools shown (see Fig. 2.)

Turn the bearing cage over and by means of tools shown drive out the cup of the outer taper roller bearing (see Fig. 3.)
Position the oil baffle plate (43) and the cup of the inner taper roller bearing (12) and by means of the tools shown drive into the bearing cage (Fig. 4.).

Turn the bearing cage over and by means of the tools shown drive in the cup of the outer taper roller bearing bottom out (see Fig. 5.).

After subassembling the bearing cage with taper roller bearing cups adjust the bearing preload.

The distance between the outer taper roller bearing cone and the distance sleeve may vary between 18.89 and 14.715 mm. This distance should be determined by measurement for selecting the proper distance ring (10). (Dimension X in Fig. 6.).
Stack the inner taper roller bearing cone, the distance sleeve (11) and the distance ring for filling the gap determined by measurement, then the subassembled bearing cage and the outer taper roller bearing cone of the shown master shaft.

Position the washer belonging to the master shaft to the bearing inner race, screw on the flanged nut of the device and tighten to 540 - 590 Nm torque.

Attach approx. 2 mtrs long cord to one bore in the bearing cage flange and wind the cord around the bearing cage. Attach fish-scale to other end of the cord and measure the rolling torque.

With new bearing installed the force obtained from the fish-scale at approx. 50 rpm should be 9.6 - 16.2 N, which corresponds to 1.0 - 1.7 Nm torque.

Installing reused bearings adjust the rolling torque to 0.5 - 0.85 Nm (approx. half to the new bearing).

In case of deviation perform correction by replacing the distance ring. With higher rolling torque use higher distance ring, while at lower torque use lower one.

In case of proper adjustment relocate the parts from the master shaft to the drive pinion. Make sure to install only the parts used for the previous adjustment.

By means of the tools shown drive the cone of the inner taper roller bearing (12) onto the drive pinion (Fig. 7.).

Position the distance sleeve (11), the previously selected distance ring (10) and the bearing cage subassembled with bearing cups to the drive pinion stem, then by means of press sleeve drive on the outer taper roller bearing cone to bottom out while assuring proper connection of the bearings.

By means of tool according to Fig. 2 of Section 313 press the companion flange (3) to the drive pinion. Screw on the flanged castle nut (1) and tighten to 540 - 590 Nm torque.

Check the rolling torque as described earlier. If deviation is experienced repeat the adjustment until obtaining the specified value.

The oil seals (4) with the cover (5) are not installed during check.

SECTION 318

REPAIRING, REINSTALLING, ADJUSTING THE CROSS DIFFERENTIAL LOCKS (AT FORWARD-REAR AND REAR-REAR AXLES)

REMOVING THE DIFFERENTIAL LOCK

After detaching the pressure air connection and the electric wire remove the differential lock actuating pneumatic chamber by backing out the 2 M8x15 bolts and unscrew the shift bar (79) from threaded bore of the shift yoke (78).

Pull the pilot pin (76) out of the differential carrier and remove the shift yoke (78) together with the toothed hub (33). Remove the spring (80) and stop inserts (77), as well.

REPAIRING THE PNEUMATIC CHAMBER

Remove the clamp (72) the housing (73) and the cover (70), then lift off the cover and the diaphragm plate (71), as well. Pull the push rod — spring retainer unit out of the housing, thus setting free the spring (75). Using sound or replaced parts perform reassembly in reverse order of disassembly.

ASSEMBLING INSTRUCTION FOR THE CLAMP

— The pneumatic chamber housing (73), the diaphragm (71) and the cover (70) to be axially compressed in a device.

A=7.2 - 7.5 mm (Fig. 1.).

— The clamp (72) halves to be radially compressed in a device so as both halves totally fit on the cover and housing.

B=3.6 - 4.4 mm (Fig. 1.).
Nuts for the clamping bolts be tightened to 2.5 Nm torque the distance between the clamp ends — at both ends — be equal.

When checked with trial pressure, no air leakage is permitted.

REASSEMBLING THE DIFFERENTIAL LOCK

When reassembling the differential lock adjust the clearance between the clutch gear (34) and the toothed hub so, to obtain 0.5 - 2.00 mm clearance at engaged differential lock.

Install the toothed hub to the shift yoke with shackle (119) and hex. bolts (120). Position the shift yoke into the differential carrier with the stop inserts (77) and without spring (80), then screw in the shift bar (79).

Drive in the pilot pin (76). Push in the shift bar to bottom out and measure the clearance between the clutch gear (34) and the toothed hub (33). If the clearance is between 0.5 - 2.0 mm, the number of the stop inserts (77) is proper, otherwise adjust the required clearance by selecting the proper number stop inserts.

In case of proper clearance remove the shift yoke and reinstall with the selected number stop inserts and the spring.

REINSTALLING THE PNEUMATIC CHAMBER

Reinstall the actuating pneumatic chamber after assembling the differential carrier into the axle housing.

As described in the “GENERAL SERVICE INSTRUCTIONS” apply oil-proof surface sealant to the seating flange of the pneumatic chamber, then fit to the shift bar (79) and attach to the housing by 2 M8x15 hex. bolts and lock washers. Tighten the bolts to 29 - 39 Nm torque.

SECTION 395

OIL FILL-UP, RUN, CHECK

According to the Operator’s Manual fill up the finish assembled axle with oil to lower edge of the filler bores in the end-cover of the wheel hubs, in the axle housing and the differentials.

Fill ONLY completely clean oil fill-up into the axle.

After oil fill-up install the screw plugs and tighten to be leak-tight. Following this it is recommended to run the axle to both directions at varying speeds between 0 and 2200 rpm.

DURING RUN CHECK THE FOLLOWING:

THE AXLE FOR LEAKS:
No leaks are permitted.

THE AXLE FOR OPERATION:
No unusual noise or excessive friction may be experienced at the rotary mechanism in the differential and the wheel hubs. The meshing gears should roll on one another smoothly without unusual noise.

THE BRAKE FOR OPERATION:
In normal position no friction may occur between the brake shoes and the brake drum. During brake application the brake spanner may not jam in the spanner bearing and
upon releasing the brake the spanner should return to initial position.

THE AXLE FOR WARMING:
At the end of running the maximum temperature of the wheel hub parts may not exceed approx. 60° C, and at the input section approx. 80° C.

THE DIFFERENTIAL LOCK FOR OPERATION:
During run check by engaging and disengaging the differential lock, braking the wheel on one side and monitoring the pilot lamp.

THE OIL PUMP OF THE DIFFERENTIAL CARRIER ASSEMBLY FOR PROPER DELIVERY:
Check delivery by loosing the M10 screw plug (63) on side of the oil pump.
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