



TA703570

FIGURE 47. AIR LIFT ASSEMBLY AND RELATED PARTS (AXLES 7 AND 8).

Current part is item (5) on diagram. Available at [www.oshkoshequipment.com](http://www.oshkoshequipment.com)

| SECTION II<br>(1)  | ITEM<br>(2) | SMR<br>(3) | TM9-2330-294-24P<br>(4) | (5)  | (6) |
|--|-------------|------------|-------------------------|--|-----|
| NO   | CODE        | CAGEC      | PART<br>NUMBER          | DESCRIPTION AND USABLE ON CODES (UOC)  | QTY |
| GROUP 1301 SUSPENSION ASSEMBLY                                 |             |            |                         |  |     |
| FIG. 47 AIR LIFT ASSEMBLY AND<br>RELATED PARTS (AXLES 7 AND 8) |             |            |                         |  |     |
| 1  | PAOZZ       | 19207      | CPR102338               | CONNECTING LINK  | 2   |
| 2  | PAOZZ       | 19207      | CPR102341               | ROD,AIR LIFT AXLE LIFT   | 2   |
| 3  | PAOZZ       | 96906      | MS24665-285             | PIN,COTTER AIR LIFT ASSEMBLY   | 4   |
| 4  | PAOZZ       | 96906      | MS20392-7C117           | PIN,STRAIGHT,HEADED AIR LIFT<br>ASSEMBLY   | 1   |
| 5  | PBOZZ       | 19207      | CPR100434               | AIR SPRING,LIFT SUSPENSION ASSEMBLY  | 2   |
| 6  | PAOZZ       | 96906      | MS35691-61              | NUT PLAIN HEXAGON  | 2   |
| 7  | PAOZZ       | 19207      | CPR102333               | CLEVIS ROD,END LIFT ROD TO HANDLE  | 2   |
| 8  | PAOZZ       | 96906      | MS27183-18              | WASHER,FLAT  | 8   |
| 9  | PAOZZ       | 96906      | MS35338-48              | WASHER, LOCK   | 8   |
| 10   | PAOZZ       | 96906      | MS51967-14              | NUT,PLAIN, HEX   | 8   |
| 11   | PAOZZ       | 19207      | CPR102336               | SHACKLE,YOKE YOKE TO EQUALIZER<br>BEAM,AIR LIFT ASSEMBLY                         | 2   |
| 12   | XDOZZ       | 98171      | AR1421                  | PIN YOKE AND SHACKLE   | 12  |
| 13   | PADZZ       | 96906      | MS20392-10C61           | PIN,STRAIGHT,HEADED YOKE TO<br>SHACKLE AND SHACKLE TO BEAM, AIR<br>LIFT ASSEMBLY | 4   |

END OF FIGURE



Current part is item (5) on diagram. Available at [www.oshkoshequipment.com](http://www.oshkoshequipment.com)