## **Sealed Wheel Bearing Replacement**

Meets ASE Task: (A5-F-7) P-1, (A3-D-3) P-1 Remove and install sealed wheel bearing assembly.

| Name  | Date                           | Time on Task                          |
|---|--------------------------------|---------------------------------------|
| Make/Model/Year   | VIN                            | Evaluation: 4 3 2 1                   |
|   |                                | cement procedure for the vehicle      |
| 2. Loosen (do not remov                                   | ve) the drive axle shaft nut.  |                                       |
| 3. Hoist the vehicle safe                                 | ly to a good working height    | (about chest high).                   |
| 4. Remove the front who                                   | eel.                           |                                       |
| 5. Use a steel drift between from rotating.               | een the caliper and the rotor  | cooling vent hole to hold the rotor   |
| <b>6.</b> Remove the drive axle                           | e shaft hub nut.               |                                       |
| 7. Remove the front disc                                  | brake caliper.                 |                                       |
| 8. Remove the rotor, the                                  | hub, and splash shield retain  | ining bolts.                          |
| 9. Mark the location of the                               | ne hub and make certain the    | hub is loose on the steering knuckle. |
| <b>10.</b> Install the hub puller a bearing and hub asser |                                |                                       |
| 11. Clean and lubricate h                                 | ub bearing surface.            | Minnorth                              |
| 12. Reinstall the hub and                                 | bearing using the              |                                       |
| drive axle shaft nut. (                                   |                                |                                       |
| final setting, just until                                 |                                |                                       |
| 13. Reinstall the rotor, ca                               | liper, and wheel.              |                                       |
| <b>14.</b> Lower the vehicle and                          | d tighten the drive axle shaft | nut to the final specification.       |
| Specification =   |                                | bout 200 lbft.)                       |