

Attachment D

Braun Lift Inspection

(Completed at all Level Inspections)

Vehicle Accessibility Equipment

In order to maintain service availability to persons with disabilities, the following procedures are followed:

1. Pre-trip cycling of wheelchair lifts and inspection of securement stations at bus pull out.
2. Vehicles experiencing equipment failures are removed from service and repaired as soon as possible.
3. Replacement of wheelchair lifts occurs when the unit cannot be repaired.
4. Equipment maintenance and inspection is incorporated into preventive maintenance inspection procedures.

- ___ 1. Check General appearance
- ___ 2. Ensure that all lift mountings & supports are in proper working order and free from damage.
- ___ 3. Ensure that all mounting bolts are appropriate grade & sufficiently tight.
- ___ 4. Ensure all travel frame pins are installed properly, free from damage & locked into position with proper fasteners.
- ___ 5. Ensure platform operates properly during lift "up/down" functions without obstructions.
- ___ 6. Ensure all welds on traveling frame are in proper order.
- ___ 7. Ensure that inner rollstop functions properly during "up/down" operations without obstructions.
- ___ 8. Ensure that inner rollstop deploys fully as the platform stops at the proper vehicle floor level.
- ___ 9. Ensure that rollstop operates properly on contact with the ground.
- ___ 10. Ensure that rollstop opens, closes, and locks properly without obstruction.
- ___ 11. Ensure that the hydraulic fluid level is maintained at the required "Full Level".
- ___ 12. Inspect the hydraulic hoses, valves and seals for leaks.
- ___ 13. Ensure that hydraulic hoses and lines are not damaged.
- ___ 14. Lubricate as per Manufactures' recommendation.
- ___ 15. Check occupant restraining belt and wheelchair tie down system for proper operation and condition. Repalce if necessary.