### E Driver & Passenger Compartments

1. Openings in floor, seal if necessary
2. Tears & gaps in floor covering
3. Step well & steps for proper coverings
4. Floor covering for missing or damaged hold down strips & screws
5. Removable fuel tank access panel
6. Inter wall panels for missing or loose screws and rivets
7. Proper operations of all emergency roof hatch
8. Entrance grab handles for proper mounting & possible draw string hazards
9. Rear view mirror & sunvisor for proper mounting and adjustment

### F Interior Electrical & Heaters

1. All heater, defroster, air conditioner & vent fans for proper operation
2. All interior lights for proper operation
3. Proper operation of radios, PA systems & mountings
4. Proper mountings & operation of any video equipment

### G Exterior Body

1. Proper operation and positioning of all lights.
2. Required Lettering, numbers & reflectorized tape
3. Proper body, trim, rubrail & rim color
4. Required undercoating
5. Mirrors for proper mounting and adjustment
6. Check for tow hooks
7. Hood for proper alignment and securement

### H Chassis

**Engine Compartment**

- Oil, Fuel & Coolant for leaks
- Record anti-freeze protection level
# PDI
## Pre-Delivery Inspection

### (Engine Compartment Cont.)
- c. Belt alignment & tension
- d. Proper routing of hoses & wiring
- e. Air cleaner, housing and ducting for proper mounting and clearance
- f. Power steering pump & steering gear for proper mounting
- g. Brake master cylinder or air compressor for proper mounting and leaks
- h. Torque Steering Gear Mounting Bolts

### ROAD TEST
#### (At proper operating engine temp)
- a. Check for proper engine acceleration operation
- b. Check Service brakes for proper operation
- c. Check heating cooling system for proper operation
- d. Check tachometer, speedometer, odometer & all gauges for proper operation
- e. Check transmission for proper shifting
- f. Check cruise control for proper operation
- g. Check for proper low & high idle settings
- h. Check for proper operation of all lights
- i. Check for exhaust leaks
- j. Check for abnormal noise and vibrations
- k. Check for proper engine performance

### 2. Brake System
- a. Check & Adjust all brakes
- b. Check for any air or fluid leaks
- c. Proper operation of parking brake
- d. Proper routing of all brake lines

### 3. Transmission
- a. Proper mounting of transmission
- b. Proper routing of all trans & trans oil cooler lines
- c. Check shift linkage for proper adjustment

### 4. Fuel System
- a. Proper mounting of fuel tank, cage and fuel lines
- b. Check for warranty packets

### 5. Suspension
- a. Torque all spring U-bolts
- b. Check for any loose or missing hardware
- c. Check for proper mounting of shock absorbers

### 6. Rear Axle & Drive Shaft
- a. Excess undercoating on drive line
- b. Check for proper mounting of drive shaft hangers
- c. Check for vent.(Rear Axle)

### 7. Wheels & Tires
- a. Proper tire inflation
- b. Torque all Lug Nuts
- c. Check for tire damage

### Lift Bus
- a. Check for proper lift operation
- b. Check for special lighting
- c. Check for special decals
- d. Check track seating for proper installation
- e. Check wheelchair securement system
- f. Check passenger securement system
- g. Check for proper belt storage system
- h. Check door warning system & dash light
- i. Check for seating diagrams & required Lift information
- j. Check lift doors for proper operation