### FMCSA Intermodal Chassis Inspection Form

**Component/System** | **OK** | **Defect** | **Repair** | **Description of Defect/Repair**
--- | --- | --- | --- | ---
BRAKE SYSTEM | ABS | Yes | No | 
- Service brakes – no absence of braking action | | | | 
- Inspect for Cracked, broken, missing, loose, deformed, brake parts | | | | 
- No Audible air leaks | | | | 
- Inspect brake drums for external cracking or missing pieces | | | | 
Check and adjust travel on brake chamber | | | | 
- Maximum travel = 2” Measured Travel | L/F | R/F | L/R | R/R | 
- Measure brake lining thickness | Minimum Thickness = ⅛” Measured Thickness | L/F | R/F | L/R | R/R | 
- Inspect Brake hoses, tubing, air lines, couplings, fittings, gladhands and gladhand seals – NO kinks, or blockages. NO worn; frayed loose hoses or lines. NO hoses in contact with moving parts | | | | 
- Drain Air tanks | | | | 
Suspension | | | | 
- Inspect U-bolts; spring hangers; spring assemblies; leaves; torque radius or tracking components, axles or any other axle positioning parts. NO cracked; broken loose or missing parts | | | | 
Coupling Devices | | | | 
- Inspect Kingpin; upper coupler plate, slider, pintle hook; pintle hook latch; frame member providing support/attachment to pintle hook; fasteners; No broken or cracked components. NO cracked welds or parent metal. NO excessive wear or chipping of kingpin lip | | | | 
Locking Devices | | | | 
- Inspect all twist locks, push pins, handles, and safety devices; NO cracked welds; NO Ineffective parts; NO excessively worn, bent, broken or missing parts. | | | | 
Slider Assembly (if equipped) | | | | 
- Inspect for missing, broken, damaged, binding, inoperative, worn, or cracked parts. NO damage or bends to slider stops. NO elongated slider lock apertures in frame. NO cracked, or improper welds to any components or parent metal. | | | | 
Frame | | | | 
- Inspect main rails, bolsters, crossmembers, ICC Bumper, Light boxes, mudflap hangers. NO cracked welds or parent metal; NO broken, missing loose, sagging parts, no parts bent to affect mating of container to chassis | | | | 
Landing Gear | | | | 
- Inspect legs, sandshoes, mounting boxes, braces, cross shaft, and all mounting hardware; Check operation of landing gear in both directions. NO cracked welds or parent metal. NO broken, missing, or loose parts or fasteners. All parts function properly | | | | 
Electrical | | | | 
- Inspect seven way, wiring harness, lighting devices and reflectors. No broken, inoperative missing or loose parts | | | | 
Wheels & Rims | | | | 
- Inspect all wheels, rims spacers and fasteners. NO bent, broken, cracked, improperly seated, sprung or mismatched parts. NO elongated bolt holes or stripped parts | | | | 
Tires | | | | 
- Inspect all tires for, noticeable leaks, proper mating; separations; cuts through one or more ply of fabric; NO spot on tire with tread depth 2/32” or below when measured in major tread groove Air all tires to 85PSI (+-5PSI) | | | | 
Lubrication | | | | 
- Lube all fittings on landing gears, gear boxes, slack adjusters, brake cams, twist locks, pushpins, slider mechanisms and sub-frames, add oil to wheel hubs (if equipped with oil bath bearings) | | | | 
Documentation/Misc. | | | | 
- Check to ensure license plate is current, and that license plate, registration and chassis are properly matched. Ensure that current registration and copy of most current FMCSA inspection is in document holder. Update decal on inspection plate and any inspection markings on unit. Ensure unit number is clearly marked and are correct. Ensure that mudflaps. are intact and secured to chassis.

**Comments**

This unit has been accurately and completely inspected on the date shown and any defective items repaired or replaced as required in 49CFR 396

<table>
<thead>
<tr>
<th>Date of Inspection</th>
<th>Company Performing Repairs</th>
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</thead>
<tbody>
<tr>
<td>Inspector’s Name (Print)</td>
<td>Inspector’s Signature</td>
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