

1.10 Photographs

Nashville Electric Services Photos

This dry-rotted front air brake hose was leaking brake application air. This defect should have been identified during the last PM inspection and during recent driver pre & post trip inspections.



A basic tenant of preventive maintenance is battery, cable, terminal, and bracket cleanliness. The corrosion pictured here decreases component life and leads to costly no start service calls.



Yet another example of poor battery and starting system care.



Another example of less than acceptable battery system maintenance.



Van and auto battery trays require more thorough service to avoid costly replacement.



Several vehicles have unsightly, un-repaired accident damage. Many vehicles need their wheels painted.



This air compressor is pumping oil. It should be replaced.



This vehicle has an exhaust leak in the after market flex pipe connection.



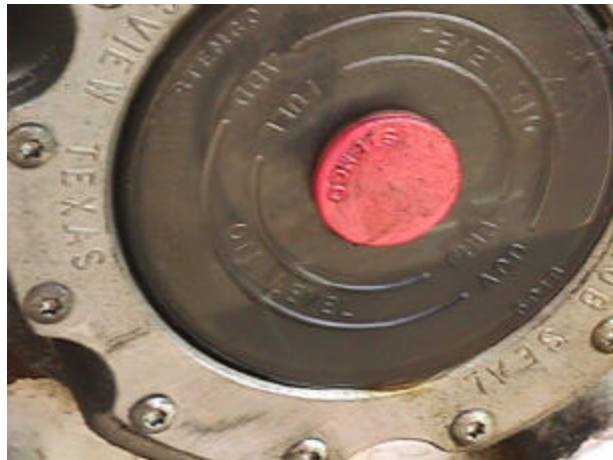
This Ford truck will incur hood damage if the defective hood pad is not replaced.



Several vehicles are missing tire valve stem caps.



This over filled hub will eventually leak or cause the wheel seal to fail.



This vehicle has an obvious radiator leak. This should have been caught in previous inspections.



This 277 volt electrical outlet was “hot” and presented a serious safety issue. Facility inspection routines should be developed and implemented to promptly identify and repair safety violations.



The fleet is being equipped with the fuel sensor data collector that downloads vehicle data at each fuel refill.

