

11 CSR 50-2.260 Exhaust System

- (1) All motor vehicles shall be equipped with a properly attached exhaust pipe, muffler, and tail pipe.
- (2) All items must be inspected with the motor running. Holes in the system made by the manufacturer for drainage are not cause for rejection.
- (3) Reject vehicle:
 - (A) If a manifold, manifold gasket, flange gasket, or a connection or any other component is loose or leaking.
 - (B) If muffler, exhaust pipe, tail pipe or resonator has holes, leaking patches or seams. Only patches made with an arc or acetylene weld will be permitted.
 - (C) If tail pipe end is pinched or broken off from rear support bracket.
 - (D) If any part of the system is supported by wire, or if any component is not securely attached by supporting hardware, such as bolts, brackets, clamps or hangers.
 - (E) If tail pipe is located so that a person may be burned on entering or leaving passenger compartment.
 - (F) If any part of system passes through passenger compartment.
 - (G) If tail pipe fails to discharge exhaust away from under passenger compartment of commercial motor vehicles.
 - (H) If tail pipe fails to discharge exhaust from the rear or sides of the passenger and luggage compartment on passenger vehicles.
 - (I) If vehicle has no muffler.
 - (J) If tail pipe fails to discharge exhaust away from the sides or rear of a camper which is mounted on a motor vehicle and which is equipped with permanent cooking, heating, and sleeping facilities.

