Video Quiz

Video Title: New Diesel Regulations for Heavy Duty Vehicles
Length: 15:00
Vendor: Mine Safety & Health Administration (MSHA) - VC-944
Synopsis:

1. A heavy duty diesel vehicle used in an underground coal mine must have a fire suppression system which protects the following: a) engine, b) starter, c) transmission, d) hydraulic tank, e) hydraulic pumps, f) fuel tank, g) exposed brake units, h) air compressors, i) battery areas.

2. Reflectors or warning lights are required: a) on the front, b) on the back, c) on the front and back, or d) on all sides of the vehicle.

3. A heavy duty diesel vehicle needs a)1, b)2, or c)3 fire extinguishers.

4. Fuel caps are required to a) keep the fuel under pressure, b) keep the fuel at atmospheric pressure, c) prevent fuel from leaking if the vehicle turns over, d) prevent fuel from splashing.

5. MSHA standards requires that each vehicle have: a) a horn, b) brake pedals positioned similarly to an automobile pedal, c) accelerator pedals positioned similarly to automobile pedals, d) start only in neutral, e) have a working parking brake.

6. Fuel transport vehicles cannot carry more than a)100, b)250, c)500, d)750, or e)1000 gallons.

7. Fuel transport vehicles must be clearly labeled as such. True__, False__

1) all, 2)d, 3)b, 4)b&d, 5)all, 6)c, 7T