## Automotive Electrical and Engine Performance 8th Edition Chapter 10 – Global OBD-II and Mode \$06 Quiz A

- 1. What does Mode \$06 in OBD-II diagnostics primarily monitor?
- a. Current powertrain parameters (PIDs)
- b. Freeze-frame data
- c. Non-continuously monitored systems
- d. Comprehensive component monitors
- 2. What is the hexadecimal code system used in OBD-II diagnostics?
- a. A system that converts voltage readings into percentages
- b. A numerical format that includes 0–9 and letters A–F
- c. A tool to measure engine operating temperature
- d. A conversion chart for torque specifications
- 3. What is the first step in diagnosing problems using Mode \$06 data?
- a. Replacing the component that triggered the fault
- b. Checking the monitor status before starting repairs
- c. Accessing freeze-frame data for historical faults
- d. Clearing all diagnostic trouble codes (DTCs)
- 4. Why is Mode \$06 particularly useful for technicians?
- a. It allows them to identify components close to failure without triggering a DTC
- b. It bypasses the need for OEM-specific diagnostic tools
- c. It provides real-time oxygen sensor voltage readings
- d. It identifies short-term fuel trim variations



- 5. What does a "Pass" result in Mode \$06 indicate?
- a. The test completed successfully, but may have been close to failing
- b. The diagnostic tool encountered an incomplete test
- c. The fault lies outside of the monitored system
- d. The system requires additional testing
- 6. How are Mode \$06 data values converted into usable information?
- a. Using standard conversion factors provided by the vehicle manufacturer
- b. Through hexadecimal-to-decimal conversion
- c. By multiplying raw numbers by specified factors, such as 0.000015 for misfire percentages
- d. Using scan tools with automatic data translation features
- 7. Why might Mode \$06 be more effective than an oscilloscope for certain tests?
- a. It provides simplified visual outputs for voltage transitions

b. It allows technicians to monitor time-sensitive reactions, like oxygen sensor switch times, more efficiently

- c. It calculates fuel trim ratios automatically
- d. It eliminates the need for waveform analysis
- 8. What is a practical application of Mode \$06 data in emission system diagnostics?
- a. Checking the efficiency of catalytic converters using predefined limits
- b. Verifying fuel injector timing
- c. Monitoring EGR valve operation through duty cycle percentages
- d. Adjusting engine idle speed for better performance
- 9. How can a technician determine if a misfire fault is severe enough to damage the catalytic converter?
- a. By calculating the misfire percentage from Mode \$06 data using the appropriate factor
- b. By analyzing the freeze-frame data for RPM and coolant temperature
- c. By identifying pending trouble codes stored in the PCM
- d. By observing oxygen sensor voltage changes during acceleration



- 10. What type of information does Mode \$06 provide for oxygen sensor diagnostics?
- a. Voltage amplitude and reaction time
- b. Resistance changes and heating element status
- c. Rich-to-lean and lean-to-rich transition times
- d. Sensor operational efficiency and maximum limit comparisons



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**Correct Answers:** 

- 1. c
- 2. b
- 3. b
- 4. a
- 5. a
- 6. c
- 7. b
- 8. c
- 9. a
- 10. d

