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

- 1. What are the primary advantages of Global OBD-II over OEM-specific systems?
- a. Provides enhanced scan tool data with proprietary codes
- b. Offers standardized formats accessible across vehicle makes
- c. Uses non-standard hexadecimal coding for simpler analysis
- d. Focuses exclusively on continuously monitored systems
- 2. Which OBD-II mode is used to monitor noncontinuous system test results?
- a. Mode \$01
- b. Mode \$04
- c. Mode \$06
- d. Mode \$09
- 3. What is the purpose of hexadecimal numbers in OBD-II diagnostics?
- a. To simplify manual data entry during system checks
- b. To allow compatibility with non-standardized monitors
- c. To convert sensor data into comprehensible English descriptions
- d. To represent test IDs and results in a standardized format
- 4. What does a 'fail' result in Mode \$06 typically indicate?
- a. An incomplete onboard diagnostic cycle
- b. A monitored test exceeded its specified limits
- c. Incorrect configuration of bidirectional controls
- d. Insufficient system readiness



- 5. Which OBD-II mode provides the functionality to clear DTCs and reset freeze-frame data?
- a. Mode \$05
- b. Mode \$04
- c. Mode \$06
- d. Mode \$10
- 6. How does Mode \$06 assist technicians in predicting future DTCs?
- a. By calculating the probability of pending fault occurrences
- b. By providing a breakdown of misfire percentages
- c. By showing results close to failure thresholds before DTCs are set
- d. By monitoring non-volatile memory for unresolved errors
- 7. What is the significance of permanent fault codes in OBD-II systems?
- a. They can be cleared only by using a factory scan tool
- b. They persist until manually erased through Mode \$06
- c. They override pending codes until battery disconnection
- d. They ensure proper repair by clearing only after self-test success
- 8. Which scan tool feature enables conversion of hexadecimal Mode \$06 data into usable results?
- a. Factory calibration
- b. Diagnostic executive
- c. Auto Enginuity software
- d. Rationality monitors
- 9. What diagnostic information is conveyed by TID \$05 in Mode \$06?
- a. Oxygen sensor performance
- b. Catalyst efficiency
- c. Misfire percentage
- d. Short-term fuel trim



- 10. Why might a technician prefer Mode \$06 data over traditional oscilloscope testing?
- a. It provides time-stamped analysis for all diagnostic monitors
- b. It eliminates the need for waveform visualization in oxygen sensor tests
- c. It focuses exclusively on current powertrain data
- d. It ensures real-time bidirectional system controls



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Correct Answers:

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

