Performance Evaluation/Assessment

Automotive Technology

NATEF Brake Systems

Standardized Integration Module (SIM)

Task 7: Electronic Brake, Traction and Stability Control Systems Diagnosis and Repair

Hours: 15 Date: 9/01/2008

Exit Outcome/Terminal Performance Objective:

• Demonstrate the ability to perform electronic brake, traction and stability control systems diagnosis and repairs.

Enabling Objectives:

- Explains basic electronic brake, traction and stability control systems theory.
- Explains basic electronic brake, traction and stability control systems operation.
- Explains basic steps to diagnosis electronic brake, traction and stability control systems problems.
- Identifies electronic brake, traction and stability control systems components.
- Perform electronic brake, traction and stability control systems diagnosis.
- Explains basic steps to repair electronic brake, traction and stability control systems.
- Performs electronic brake, traction and stability control systems repairs.
- Locate correct diagnostic, repair, service & maintenance information using ShopKey.

Mastery: All hands-on tasks must be completed to 100% accuracy and to industry standards. To achieve Mastery of this task, the student must:

- 1. Participate in a lecture, view either the PowerPoint presentation or video of the material.
- 2. Participate in a demonstration of the task.
- 3. Participate in a guided application of the task.
- 4. Practice the task without the instructor.
- 5. Complete task to 100% accuracy.
- 6. Demonstrate or practice the task with another student.

Academic Standards:

Science

PA Academic Standard:

4.3.10.C Explain biological diversity as an indicator of a healthy environment.

Assessment Anchor:

S11.A.3.1 Analyze the parts of a simple system, their roles, and their relationships to the system as a whole.

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Eligible Content:

- S11.A.3.1.1 Apply systems analysis, showing relationships (e.g., flowcharts, concept maps), input and output, and measurements to explain a system and its parts.
- S11.A.3.1.2 Analyze and predict the effect of making a change in one part of a system on the system as a whole.

Math

PA Academic Standard:

- 2.2.11.A Use operations (e.g., opposite, reciprocal, absolute value, raising to a power, finding roots, finding logarithms).
- 2.5.11.A Select and use appropriate mathematical concepts and techniques from different areas of mathematics and apply them to solving non-routine and multi-step problems.

Assessment Anchor:

- M11.A.2.1 Apply ratio and/or proportion in problem-solving situations.
- M11.A.2.2 Use exponents, roots and/or absolute value to solve problems *Eligible Content:*
- M11.A.2.1.1 Solve problems using operations with rational numbers including rates and percents (single and multi-step and multiple procedure operations) (e.g., distance, work and mixture problems, etc.).
- M11.A.2.2.1 Simplify/evaluate expressions involving positive and negative exponents, roots and/or absolute value

Language Arts

PA Academic Standard:

- 1.1.11.G Demonstrate after reading understanding and interpretation of both fiction and nonfiction text, including public documents.
- 1.2.11.A Read and understand essential content of informational texts and documents in all academic areas.

Assessment Anchor:

- R11.A.2.3 Make inferences, draw conclusions, and make generalizations based on text. *Eligible Content:*
- R11.A.2.3.1 Make inferences and/or draw conclusions based on information from text.
- R11.A.2.3.2 Cite evidence from text to support generalizations.

Social Studies

PA Academic Standard:

8.1.12.D Synthesize historical approach

Career Education & Work

PA Academic Standard:

Analyze entrepreneurship as it relates to personal career goals and corporate opportunities.

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SAFETY NOTICE: In addition to following all North Montco Technical Career Center Automotive Technology Program Safety and MSDS Policies, refer to the specific vehicle's manufacturer's shop manual for complete safety details when performing these tasks.

NOTE: *Safety is not an option!* Although this information is very thorough, it is general and does not fully cover all safety rules, procedures and hazards.

PERFORMANCE CRITERIA	Needs Practice	Satisfactory
Read and follow all covered and posted safety materials		
provided and comply with personal and environmental safety		
practices associated with clothing; eye protection; hand tools;		
power equipment; proper ventilation; and the handling, storage,		
and disposal of chemicals/materials including MSDS.		
Identify and inspect electronic brake control system		
components; determine necessary action. P-1		
Diagnose poor stopping, wheel lock-up, abnormal pedal feel,		
unwanted application, & noise concerns associated with the		
electronic brake control system; determine necessary action. P-2		
Diagnose electronic brake control system electronic control(s)		
and components by retrieving diagnostic trouble codes, and/or		
using recommended test equipment; determine necessary action.		
P-1		
Depressurize high-pressure components of the electronic brake		
control system. P-3		
Bleed the electronic brake control system hydraulic circuits. P-1		
Remove and install electronic brake control system		
electrical/electronic and hydraulic components. P-3		
Test, diagnose, and service electronic brake control system		
speed sensors (digital and analog), toothed ring (tone wheel),		
and circuits using a graphing multimeter (GMM)/digital storage		
oscilloscope (DSO) (includes output signal, resistance, shorts to		
voltage/ground, and frequency data). P-1		
Diagnose electronic brake control system braking concerns		
caused by vehicle modifications (tire size, curb height, final drive ratio, etc.). P-3		
Identify traction control/vehicle stability control system		
components. P-3		
Describe the operation of a regenerative braking system. P-3		
Complete an Outline, 3-4 Reading Grids, Summary and "Last-		
Word" Worksheet Packet for Chapters 1-10, 80, 71, 72 & 73		
from Modern Automotive Technology.		

Performance Evaluation/Assessment

Score an 80% or better on Modern Automotive Technology	
Chapter Tests 1-10 & 80	
Score 80% or better on Modern Automotive Technology Chapter	
Tests 71, 72 and 73	
Score 80% or better on Math Intro Lessons 1-5 & Math Lessons	
1, 2, 3, 14 and 15 Homework Sheets	
Score 80% or better on ASE Practice Test 5	
Earn a passing grade on the AYES Brake Exit Exam A-5	

NOTES:

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