A5B5D4: EVALUATE BRAKE PAD CONDITION

Student: ___________________________ Date: ___________ Period: ___________

VIN: _____________________________ Year: _____ Make: _______ Model: _______

Engine: __________ Transmission: __________ Production Date: ______

OBJECTIVE: Student will evaluate brake pad condition; determine necessary action.

MATERIALS: 1. **EYE PROTECTION**
2. Brake Pad Gage
3. Digital Caliper
4. All-Data or Equivalent
5. Vehicle or brake pads (see instructor)

PROCEDURE: WEAR EYE PROTECTION!

Look up the brake pad specifications for your vehicle in All-Data (or equivalent) and attach it.

1. How do you measure the pad lining thickness? ________________________________
2. If the brake pad lining is below minimum specifications, what can you do to correct it?
   ____________________________

3. What was the pad lining thickness measurement in millimeters? _______________
4. Which color blade on the gage most closely matched your lining thickness? _______
5. What do you recommend for the brake pads you checked? ________________________

Recommendation to make this task sheet better? ________________________________

INSTRUCTORS EVALUATION

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<td>CAPABLE, NEEDS PRACTICE (3)</td>
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INSTRUCTOR’S SIGNATURE: ________________________________

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