NATEF TASK SHEET --- SECTION  A.5 B.12  P-1

A5B12C: PRESSURE BLEED/FLUSH HYDRAULIC BRAKE SYSTEM

Student: __________________________ Date: ___________ Period: ____________

VIN: ___________________ Year: ______ Make: ________ Model: ________

OBJECTIVE:  Student Will Pressure Bleed/Flush Hydraulic Brake System

MATERIALS:  1.  EYE PROTECTION
                2. Brake Fluid  Type Fluid Used: DOT ______
                3. Jack and Safety Stands or Hoist
                4. Bleeder Wrench & Pressure Bleeder
                5. Vehicle (see instructor)

PROCEDURE:  WEAR EYE PROTECTION! Raise and secure front and rear end of vehicle. Clean top
of brake master cylinder and remove cover. Fill brake fluid to full mark. Attach pressure
bleeder to master cylinder according to bleeder directions. Pressurize bleeder and
open valve to charge master cylinder with fluid. Check for leaks and correct.
Start with bleeder furthest from master cylinder and open bleeder screw until clean
fluid runs out with no bubbles. Close bleeder and repeat for the other three wheels.
Shut pressure bleeder valve and remove from master cylinder. Check fluid level and
brake pedal reserve distance. Have instructor check pedal. Put away all equipment and
tools.

List two reasons for bleeding/flushing brake fluid:  Problems encountered:

1. __________________________
2. __________________________

<table>
<thead>
<tr>
<th>LEVEL OF SKILL ATTAINED</th>
<th>Initial</th>
<th>OVERALL SKILL EVALUATION</th>
<th>Points</th>
</tr>
</thead>
<tbody>
<tr>
<td>DEMONSTRATES MASTERY (5)</td>
<td></td>
<td>DOCUMENTATION COMPLETENESS (1)</td>
<td></td>
</tr>
<tr>
<td>Performs Satisfactorily (4)</td>
<td></td>
<td>SAFETY COMPLIANCE (1)</td>
<td></td>
</tr>
<tr>
<td>Capable, Needs Practice (3)</td>
<td></td>
<td>WORK PROFESSIONALISM (3)</td>
<td></td>
</tr>
<tr>
<td>Assisted in Performing (2)</td>
<td></td>
<td>LEVEL OF SKILL ATTAINED (1-5)</td>
<td></td>
</tr>
<tr>
<td>Exposure, Observation (1)</td>
<td></td>
<td>TOTAL SCORE</td>
<td></td>
</tr>
</tbody>
</table>

INSTRUCTOR’S SIGNATURE:

A5B12C Pressure Bleed/Flush Brakes / 09-20-17 / vdb