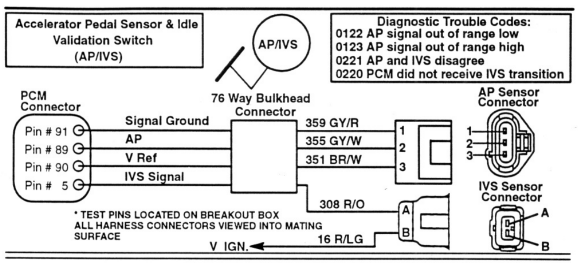
| <ol> <li>Lateral (right to left) weight distribution must be within percentage.</li> <li>A. 1</li> <li>B. 5</li> <li>C. 10</li> <li>D. 15</li> </ol>   |
|--|
| <ol> <li>The battery cables have been disconnected on a Ford ambulance. Technician A says: The PCM's (Power Control Module) memory will be temporarily lost. Technician B says: Abnormal transmission shifting may occur for several miles. Who is correct?</li> <li>Technician A</li> <li>Technician B</li> <li>Both A and B</li> <li>Neither A nor B</li> </ol>  |
| 3. The main on-board oxygen system must be capable of delivering oxygen at 50 psi (+/-2) from the regulator mounted on the bottle connection at the minimum rate of liters per minute.  A. 50  B. 75  C. 100  D. 125   |
| <ul> <li>4. Using the Figure on next page, a diagnostic trouble code of 0122 is set. One of the tests that would be used to diagnose the problem would be:</li> <li>A. voltage check between A (wire 308 R/O) and ground</li> <li>B. voltage check between pin #5 (on PCM) and A (wire 308 R/O)</li> <li>C. voltage check between 3 (wire 351 BR/W) and ground</li> <li>D. voltage check between pin 5 (on PCM) and 3 (wire 351 BR/W)</li> </ul> |
| answer key at bottom of page 2   |

## **ELECTRONIC CONTROL SYSTEM DIAGNOSTICS**



# Connector Checks to Ground (B-) (Check with Sensor Connector Disconnected and Ignition key off, all accessories off)

| Test Points | Spec.       | Comments   |  |  |  |
|-------------|-------------|--|--|--|--|
| 1 to Grd.   | < 5 ohms    | Resistance to grd. (B-) check w/key off, > than 5 ohms harness is openAP sig. Grd. |  |  |  |
| 2 to Grd.   | > 1000 ohms | Resistance less than 1000 ohms indicates a short to groundAP signal.               |  |  |  |
| 3 to Grd.   | > 1000 ohms | Resistance less than 1000 ohms indicates a short to ground. – AP VRef              |  |  |  |
| A to Grd.   | > 1000 ohms | Resistance less than 1000 ohms indicates a short to groundIVS signal               |  |  |  |

### Connector Voltage Checks (Check with Sensor Connector Disconnected and Ignition Key On)

| Test Points | Spec.              | Comments   |  |  |
|-------------|--------------------|--|--|--|
| 1 to Grd.   | 025 volts          | Signal ground no voltage expected.   |  |  |
| 2 to Grd.   | 025 volts          | s If greater than .25 volts signal circuit is shorted to V Ref or batteryAP signal.        |  |  |
| 3 to Grd.   | 5 ± .5 volts       | VRef check key on, if VRef not present check open/short to grd #91 to B, see VRef circuit. |  |  |
| A to Grd.   | 025 volts          | If greater than .25 volts signal ground wire is shorted to V Ref or battery.               |  |  |
| B to Grd.   | $12 \pm 1.5$ volts | < 10.5 v check for poor connection, 0 v check for open/short to grd circuit or blown fuse. |  |  |

#### Harness Resistance Checks (Check with breakout box installed on engine harness only)

| Test Points | Spec.    | Comments   |  |  |  |
|-------------|----------|--|--|--|--|
| #91 to 1    | < 5 ohms | Resistance from 104 pin connector to harness connector - Signal Ground |  |  |  |
| #89 to 2    | < 5 ohms | Resistance from 104 pin connector to harness connector – AP Signal     |  |  |  |
| #90 to 3    | < 5 ohms | Resistance from 104 pin connector to harness connector – V Ref         |  |  |  |
| #5 to A     | < 5 ohms | Resistance from 104 pin connector to harness connector – IVS Signal    |  |  |  |
| V IGN. to B | < 5 ohms | Resistance from V IGN, power to harness connector                      |  |  |  |

| 1 <u></u> | AP Test Points<br>(+) #89 to (-) #91 | IVS Test Points<br>(+) #5 to (-) #91 | Operational Voltage Checks<br>(Check with breakout box installed key "ON") |
|-----------|--------------------------------------|--------------------------------------|--|
| Position  | Voltage Voltage                      |                                      | Comments   |
| Low idle  | .37 to 1.4 V                         | < .25 volts                          | Minimum IVS transition point .2 volts above base idle voltage.             |
| High Idle | 3 to 4.5 V                           | 12 ± 1.5 volts                       | Maximum IVS transition point @ 1.6v of AP signal                           |

#### **Diagnostic Trouble Code Descriptions**

0122 AP signal was less than 0.37 volts for more than 0.5 seconds \*

0123 AP signal was greater than 4.56 volts for more than 0.5 second \*

0221 AP and IVS disagree \*

0220 PCM did not receive IVS transisiton

\*- IF FAULT CODE IS SET, ENGINE OPERATION WILL DEFAULT TO RUN AT LOW IDLE SPEED ONLY.

## 1995 Power Stroke Engine/Control System Diagnostic Training

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