

Crankshaft/Camshaft Sensor Scan Tool Diagnosis

Meets NATEF Task: (A8-A-11) Access and use service information to perform step-by-step diagnosis. (P-1)

| Name | Date | Time on Task | |
|---------------------------------------|--|--|---|
| Make/Model/Year | VIN | Evaluation: 4 3 2 | 1 |
| | tion for the specified meth (P) and the camshaft posi | nod of checking and relearning the tion (CMP) sensors. | |
| 2. According to service in relearned? | nformation, when should t | he crankshaft/camshaft position be | _ |
| procedure. | low the instructions for th | e crankshaft and/or camshaft learn Engine Data 1 CMP Retard | -6° |
| | | Engine Speed Desired Idle Speed IAC Position Desired IAC Position ECT Sensor IAT Sensor MAF Sensor Desired IAC Airflow | 626 RF 625 RF 59 C 58 C 154 ° 64 ° 5.52 ° 5.69 |
| 4. What are the specificat | ions for the crankshaft/car | mshaft position sensors? | |
| 5. Based on the test result | s, what is the necessary ac | etion? | |