

P1500 Starter Signal Circuit
P1501 Theft Deterrent System
P1501 Vehicle Speed Sensor Circuit Intermittent
P1502 Theft Deterrent Fuel Enable Signal Not Received
P1503 Theft Deterrent Fuel Enable Signal Not Correct
P1504 Vehicle Speed Output Circuit
P1508 Idle Speed Low - Idle Air Control (IAC) System Not Responding
P1509 Idle Speed High - Idle Air Control (IAC) System Not Responding
P1510 Throttle Control System Performance - Throttle Limitation Active
P1511 Throttle Control System - Backup System Performance
P1514 Airflow to TP Sensor Correlation High
P1515 Electronic Throttle System Throttle Position
P1516 Throttle Actuator Control (TAC) Module Throttle Actuator Position Performance
P1517 Electronic Throttle Module
P1518 Electronic Throttle Module to PCM Communication
P1519 Throttle Actuator Control (TAC) Module Internal Circuit
P1520 Transmission Range Switch Circuit
P1521 Transmission Engaged at High Throttle Angle
P1522 Park/Neutral to Drive/Reverse at High RPM
P1523 Throttle Closed Position Performance
P1524 Throttle Closed Position Performance
P1525 Throttle Body ServiceRequired
P1526 Minimum Throttle Position Not Learned
P1527 Transmission Range to Pressure Switch Correlation
P1528 Governor
P1529 Heated Windshield Request Problem
P1530 Throttle Actuator Control (TAC) Module Internal Circuit
P1531 A/C Low Side Temperature Sensor Fault
P1532 A/C Evaporator Temp. Sens. Ckt. Low Voltage
P1533 A/C Evaporator Temp. Sens. Ckt. High Voltage
P1534 A/C High Side Temp. Sensor Low Voltage
P1535 A/C High Side Temperature Sensor Circuit
P1536 Engine Coolant Overtemperature - Air Conditioning (A/C) Disabled
P1537 A/C Request Circuit Low Voltage
P1538 A/C Request Circuit High Voltage
P1539 A/C Clutch Status Circuit High Voltage
P1540 Air Conditioning (A/C) Refrigerant Overpressure - Air Conditioning (A/C) Disabled
P1541 A/C High Side Over Temperature
P1542 A/C System High Pressure High Temperature
P1543 A/C System Performance
P1544 A/C Refrigerant Condition Very Low
P1545 Air Conditioning (A/C) Clutch Relay Control Circuit
P1546 A/C Clutch Status Circuit Low Voltage
P1547 A/C System Performance Degraded
P1548 A/C Recirculation Circuit
P1551 Throttle Valve Rest Position Not Reached During Learn
P1554 Cruise Control Feedback Circuit
P1555 Electronic Variable Orifice Output
P1558 Cruise Control Servo Indicates Low
P1559 Cruise Control Power Management Mode
P1560 Transaxle Not in Drive - Cruise Control Disabled
P1561 Cruise Vent Solenoid
P1562 Cruise Vacuum Solenoid
P1563 Cruise Vehicle Speed/Set Speed Difference Too High
P1564 Vehicle Acceleration Too High - Cruise Control Disabled
P1565 Cruise Servo Position Sensor
P1566 Engine RPM Too High - Cruise Control Disabled
P1567 Active Banking Control Active - Cruise Control Disabled
P1568 Cruise Servo Stroke Greater than Commanded in Cruise
P1569 Cruise Servo Stroke High While not in Cruise
P1570 Traction Control Active - Cruise Control Disabled
P1571 Traction Control Torque Request Circuit
P1572 ASR Active Circuit Low Too Long
P1573 PCM/EBTCM Serial Data Circuit
P1574 Stoplamp Switch Circuit
P1575 Extended Travel Brake Switch Circuit
P1576 BBV Sensor Ckt. High Voltage
P1577 BBV Sensor Ckt. Low Voltage
P1578 BBV Sensor Ckt. Low Vacuum
P1579 P/N to D/R at High Throttle Angle - Power Reduction Mode Active
P1580 Cruise Move Circuit Low Voltage
P1581 Cruise Move Circuit High Voltage
P1582 Cruise Direction Circuit Low Voltage
P1583 Cruise Direction CircuitHigh Voltage
P1584 Cruise Control Disabled
P1585 Cruise Control Inhibit Output Circuit

P1586 Cruise Control Brake Switch 2 Circuit
P1587 Cruise Control Clutch Control Circuit Low
P1588 Cruise Control Clutch Control Circuit High
P1599 Engine Stall or Near Stall Detected
P1600 TCM Internal Watchdog Operation
P1601 Serial Comm. Problem With Device 1
P1602 Knock Sensor (KS) Module Performance
P1603 Loss of SDM Serial Data
P1604 Loss of IPC Serial Data
P1605 Loss of HVAC Serial Data
P1606 Serial Communication Problem With Device 6
P1607 Serial Communication Problem With Device 7
P1608 Serial Communication Problem With Device 8
P1609 Loss Of TCS Serial Data
P1610 Loss of PZM Serial Data
P1611 Loss of CVRTD Serial Data
P1612 Loss of IPM Serial Data
P1613 Loss of DIM Serial Data
P1614 Loss of RIM Serial Data
P1615 Loss of VTD Serial Data
P1617 Engine Oil Level Switch Circuit
P1619 Engine Oil Life Monitor Reset Circuit
P1620 Low Coolant Circuit
P1621 Control Module Long Term Memory Performance
P1622 Cylinder Select
P1623 Transmission Temp Pull-Up Resistor
P1624 Customer Snapshot Requested - Data Available
P1625 TCM System Reset
P1626 Theft Deterrent Fuel Enable Signal Not Received
P1627 A/D Performance
P1628 ECT Pull-Up Resistor
P1629 Theft Deterrent System - Cranking Signal
P1630 Theft Deterrent Learn Mode Active
P1631 Theft Deterrent Start Enable Signal Not Correct
P1632 Theft Deterrent Fuel Disable Signal Received
P1633 Ignition 0 Switch Circuit
P1634 Ignition 1 Switch Circuit
P1635 5 Volt Reference Circuit
P1636 PCM Stack Overrun
P1637 Generator L-Terminal Circuit
P1638 Generator F-Terminal Circuit
P1639 5 Volt Reference 2 Circuit
P1640 Driver-1-Input High Voltage
P1641 Malfunction Indicator Lamp (MIL) Control Circuit
P1642 Vehicle Speed Output Circuit
P1643 Engine Speed Output Circuit
P1644 Traction Control Delivered Torque Output Circuit
P1645 Evaporative Emission (EVAP) Vent Solenoid Control Circuit
P1646 Evaporative Emission (EVAP) Vent Solenoid Control Circuit
P1647 Driver 1 Line 7
P1650 Control Module Output B Circuit
P1651 Fan 1 Relay Control Circuit
P1652 Powertrain Induced Chassis Pitch Output Circuit
P1653 Oil Level Lamp Control Circuit
P1654 Cruise Control Inhibit Output Circuit
P1655 EVAP Purge Solenoid Control Circuit
P1656 Driver 2 Line 6
P1657 1-4 Upshift Solenoid Control Circuit
P1658 Starter Enable Relay Control Circuit
P1660 Cooling Fan Control Circuits
P1661 MIL Control Circuit
P1662 Cruise Lamp Control Circuit
P1663 Oil Life Lamp Control Circuit
P1664 1-4 Upshift Lamp Control Circuit
P1665 Driver 3 Line 5
P1666 Driver 3 Line 6
P1667 Reverse Inhibit Solenoid Control Circuit
P1669 ABS Unit Expected
P1670 Driver 4
P1671 Driver 4 Line 1
P1672 Low Engine Oil Level Lamp Control Circuit
P1673 Engine Hot Lamp Control Circuit
P1674 Tachometer Control Circuit
P1675 EVAP Vent Solenoid Control Circuit
P1676 Driver 4 Line 6
P1677 Driver 4 Line 7

P1680 Driver 5
P1681 Driver 5 Line 1
P1682 Driver 5 Line 2
P1683 Driver 5 Line 3
P1684 Driver 5 Line 4
P1685 Driver 5 Line 5
P1686 Driver 5 Line 6
P1687 Driver 5 Line 7
P1689 Delivered Torque Circuit Fault
P1690 ECM Loop Overrun
P1691 Coolant Gage Circuit Low Voltage
P1692 Coolant Gage Circuit High Voltage
P1693 Tachometer Circuit Low Voltage
P1694 Tachometer Circuit High Voltage
P1695 Remote Keyless Entry Circuit Low
P1696 Remote Keyless Entry Voltage High
P1700 Transmission Control Module (TCM) Requested MIL Illumination
P1701 Trans. MIL Request Circuit
P1705 P/N Signal Output Circuit
P1740 Torque Reduction Signal Circuit
P1743 TP Signal from ECM
P1760 TCM Supply Voltage Interrupted
P1779 Engine Torque Delivered to TCM Signal
P1780 Park/Neutral Position [PNP] Switch Circuit
P1781 Engine Torque Signal Circuit
P1790 Transmission Control Module Checksum
P1791 Transmission Control Module Loop
P1791 Throttle/Pedal Position Signal (2000+)
P1792 Transmission Control Module Reprogrammable Memory
P1792 ECM to TCM Engine Coolant Signal
P1793 Transmission Control Module Stack Overrun
P1793 Wheel Speed Signal (2000+)
P1795 CAN Bus - Throttle Body Position