

常見故障碼列表

| P00XX Fuel and Air Metering and Auxiliary Emission Controls |
|---|
| P0010 "A" Camshaft Position Actuator Circuit (Bank 1) |
| P0011 "A" Camshaft Position - Timing Over-Advanced or System Performance (Bank 1) |
| P0012 "A" Camshaft Position - Timing Over-Retarded (Bank 1) |
| P0013 "B" Camshaft Position - Actuator Circuit (Bank 1) |
| P0014 "B" Camshaft Position - Timing Over-Advanced or System Performance (Bank 1) |
| P0015 "B" Camshaft Position -Timing Over-Retarded (Bank 1) |
| P0020 "A" Camshaft Position Actuator Circuit (Bank 2) |
| P0021 "A" Camshaft Position - Timing Over-Advanced or System Performance (Bank 2) |
| P0022 "A" Camshaft Position - Timing Over-Retarded (Bank 2) |
| P0023 "B" Camshaft Position - Actuator Circuit (Bank 2) |
| P0024 "B" Camshaft Position - Timing Over-Advanced or System Performance (Bank 2) |
| P0025 "B" Camshaft Position - Timing Over-Retarded (Bank 2) |
| P0030 HO2S Heater Control Circuit (Bank 1 Sensor 1) |
| P0031 HO2S Heater Control Circuit Low (Bank 1 Sensor 1) |
| P0032 HO2S Heater Control Circuit High (Bank 1 Sensor 1) |
| P0033 Turbo Charger Bypass Valve Control Circuit |
| P0034 Turbo Charger Bypass Valve Control Circuit Low |
| P0035 Turbo Charger Bypass Valve Control Circuit High |
| P0036 HO2S Heater Control Circuit (Bank 1 Sensor 2) |
| P0037 HO2S Heater Control Circuit Low (Bank 1 Sensor 2) |
| P0038 HO2S Heater Control Circuit High (Bank 1 Sensor 2) |
| P0042 HO2S Heater Control Circuit (Bank 1 Sensor 3) |
| P0043 HO2S Heater Control Circuit Low (Bank 1 Sensor 3) |
| P0044 HO2S Heater Control Circuit High (Bank 1 Sensor 3) |
| P0050 HO2S Heater Control Circuit (Bank 2 Sensor 1) |
| P0051 HO2S Heater Control Circuit Low (Bank 2 Sensor 1) |

P0052 HO2S Heater Control Circuit High (Bank 2 Sensor 1) P0056 HO2S Heater Control Circuit (Bank 2 Sensor 2) P0057 HO2S Heater Control Circuit Low (Bank 2 Sensor 2) P0058 HO2S Heater Control Circuit High (Bank 2 Sensor 2) P0062 HO2S Heater Control Circuit (Bank 2 Sensor 3) P0063 HO2S Heater Control Circuit Low (Bank 2 Sensor 3) P0064 HO2S Heater Control Circuit High (Bank 2 Sensor 3) P0065 Air Assisted Injector Control Range/Performance P0066 Air Assisted Injector Control Circuit or Circuit Low P0067 Air Assisted Injector Control Circuit High P0070 Ambient Air Temperature Sensor Circuit P0071 Ambient Air Temperature Sensor Range/Performance P0072 Ambient Air Temperature Sensor Circuit Low Input P0073 Ambient Air Temperature Sensor Circuit High Input P0074 Ambient Air Temperature Sensor Circuit Intermittent P0075 Intake Valve Control Solenoid Circuit (Bank 1) P0076 Intake Valve Control Solenoid Circuit Low (Bank 1) P0077 Intake Valve Control Solenoid Circuit High (Bank 1) P0078 Exhaust Valve Control Solenoid Circuit (Bank 1) P0079 Exhaust Valve Control Solenoid Circuit Low (Bank 1) P0080 Exhaust Valve Control Solenoid Circuit High (Bank 1) P0081 Intake valve Control Solenoid Circuit (Bank 2) P0082 Intake Valve Control Solenoid Circuit Low (Bank 2) P0083 Intake Valve Control Solenoid Circuit High (Bank 2) P0084 Exhaust Valve Control Solenoid Circuit (Bank 2) P0085 Exhaust Valve Control Solenoid Circuit Low (Bank 2) P0086 Exhaust Valve Control Solenoid Circuit High (Bank 2)

P01XX Fuel and Air Metering

P0100 Mass or Volume Air Flow Circuit P0101 Mass or Volume Air Flow Circuit Range/Performance Problem P0102 Mass or Volume Air Flow Circuit Low Input P0103 Mass or Volume Air Flow Circuit High Input P0104 Mass or Volume Air Flow Circuit Intermittent P0105 Manifold Absolute Pressure/Barometric Pressure Circuit P0106 Manifold Absolute Pressure/Barometric Pressure Circuit Range/Performance Problem P0107 Manifold Absolute Pressure/Barometric Pressure Circuit Low Input P0108 Manifold Absolute Pressure/Barometric Pressure Circuit High Input P0109 Manifold Absolute Pressure/Barometric Pressure Circuit Intermittent P0110 Intake Air Temperature Circuit P0111 Intake Air Temperature Circuit Range/Performance Problem P0112 Intake Air Temperature Circuit Low Input P0113 Intake Air Temperature Circuit High Input P0114 Intake Air Temperature Circuit Intermittent P0115 Engine Coolant Temperature Circuit

P0116 Engine Coolant Temperature Circuit Range/Performance Problem P0117 Engine Coolant Temperature Circuit Low Input P0118 Engine Coolant Temperature Circuit High Input P0119 Engine Coolant Temperature Circuit Intermittent P0120 Throttle/Pedal Position Sensor/Switch A Circuit P0121 Throttle/Pedal Position Sensor/Switch A Circuit Range/Performance Problem P0122 Throttle/Pedal Position Sensor/Switch A Circuit Low Input P0123 Throttle/Pedal Position Sensor/Switch A Circuit High Input P0124 Throttle/Pedal Position Sensor/Switch A Circuit Intermittent P0125 Insufficient Coolant Temperature for Closed Loop Fuel Control P0126 Insufficient Coolant Temperature for Stable Operation P0127 Intake Air Temperature Too High P0128 Coolant Thermostat (Coolant Temperature Below Thermostat Regulating Temperature) P0130 O2 Sensor Circuit (Bank 1 Sensor 1) P0131 O2 Sensor Circuit Low Voltage (Bank 1 Sensor 1) P0132 O2 Sensor Circuit High Voltage (Bank 1 Sensor 1) P0133 O2 Sensor Circuit Slow Response (Bank 1 Sensor 1) P0134 O2 Sensor Circuit No Activity Detected (Bank 1 Sensor 1) P0135 O2 Sensor Heater Circuit (Bank 1 Sensor 1) P0136 O2 Sensor Circuit Malfunction (Bank 1 Sensor 2) P0137 O2 Sensor Circuit Low Voltage (Bank 1 Sensor 2) P0138 O2 Sensor Circuit High Voltage (Bank 1 Sensor 2) P0139 O2 Sensor Circuit Slow Response (Bank 1 Sensor 2) P0140 O2 Sensor Circuit No Activity Detected (Bank 1 Sensor 2) P0141 O2 Sensor Heater Circuit (Bank 1 Sensor 2) P0142 O2 Sensor Circuit Malfunction (Bank 1 Sensor 3) P0143 O2 Sensor Circuit Low Voltage (Bank 1 Sensor 3) P0144 O2 Sensor Circuit High Voltage (Bank 1 Sensor 3) P0145 O2 Sensor Circuit Slow Response (Bank 1 Sensor 3) P0146 O2 Sensor Circuit No Activity Detected (Bank 1 Sensor 3) P0147 O2 Sensor Heater Circuit (Bank 1 Sensor 3) P0148 Fuel Delivery Error P0149 Fuel Timing Error P0150 O2 Sensor Circuit (Bank 2 Sensor 1) P0151 O2 Sensor Circuit Low Voltage (Bank 2 Sensor 1) P0152 O2 Sensor Circuit High Voltage (Bank 2 Sensor 1) P0153 O2 Sensor Circuit Slow Response (Bank 2 Sensor 1) P0154 O2 Sensor Circuit No Activity Detected (Bank 2 Sensor 1) P0155 O2 Sensor Heater Circuit (Bank 2 Sensor 1) P0156 O2 Sensor Circuit Malfunction (Bank 2 Sensor 2) P0157 O2 Sensor Circuit Low Voltage (Bank 2 Sensor 2) P0158 O2 Sensor Circuit High Voltage (Bank 2 Sensor 2) P0159 O2 Sensor Circuit Slow Response (Bank 2 Sensor 2) P0160 O2 Sensor Circuit No Activity Detected (Bank 2 Sensor 2) P0161 O2 Sensor Heater Circuit (Bank 2 Sensor 2)

P0162 O2 Sensor Circuit Malfunction (Bank 2 Sensor 3) P0163 O2 Sensor Circuit Low Voltage (Bank 2 Sensor 3) P0164 O2 Sensor Circuit High Voltage (Bank 2 Sensor 3) P0165 O2 Sensor Circuit Slow Response (Bank 2 Sensor 3) P0166 O2 Sensor Circuit No Activity Detected (Bank 2 Sensor 3) P0167 O2 Sensor Heater Circuit (Bank 2 Sensor 3) P0168 Fuel Temperature Too High P0169 Incorrect Fuel Composition P0170 Fuel Trim (Bank 1) P0171 System too Lean (Bank 1) P0172 System too Rich (Bank 1) P0173 Fuel Trim Malfunction (Bank 2) P0174 System too Lean (Bank 2) P0175 System too Rich (Bank 2) P0176 Fuel Composition Sensor Circuit P0177 Fuel Composition Sensor Circuit Range/Performance P0178 Fuel Composition Sensor Circuit Low Input P0179 Fuel Composition Sensor Circuit High Input P0180 Fuel Temperature Sensor A Circuit P0181 Fuel Temperature Sensor A Circuit Range/Performance P0182 Fuel Temperature Sensor A Circuit Low Input P0183 Fuel Temperature Sensor A Circuit High Input P0184 Fuel Temperature Sensor A Circuit Intermittent P0185 Fuel Temperature Sensor B Circuit P0186 Fuel Temperature Sensor B Circuit Range/Performance P0187 Fuel Temperature Sensor B Circuit Low Input P0188 Fuel Temperature Sensor B Circuit High Input P0189 Fuel Temperature Sensor B Circuit Intermittent P0190 Fuel Rail Pressure Sensor Circuit P0191 Fuel Rail Pressure Sensor Circuit Range/Performance P0192 Fuel Rail Pressure Sensor Circuit Low In put P0193 Fuel Rail Pressure Sensor Circuit High Input P0194 Fuel Rail Pressure Sensor Circuit Intermittent P0195 Engine Oil Temperature Sensor P0196 Engine Oil Temperature Sensor Range/Performance P0197 Engine Oil Temperature Sensor Low P0198 Engine Oil Temperature Sensor High P0199 Engine Oil Temperature Sensor Intermittent

P02XX Fuel and Air Metering

P0200 Injector Circuit P0201 Injector Circuit - Cylinder 1

P0202 Injector Circuit - Cylinder 2

P0203 Injector Circuit - Cylinder 3

P0204 Injector Circuit - Cylinder 4

| P0205 Injector Circuit - Cylinder 5 P0206 Injector Circuit - Cylinder 7 P0208 Injector Circuit - Cylinder 9 P0209 Injector Circuit - Cylinder 9 P0210 Injector Circuit - Cylinder 10 P0211 Injector Circuit - Cylinder 10 P0211 Injector Circuit - Cylinder 11 P0212 Injector Circuit - Cylinder 11 P0212 Injector Circuit - Cylinder 12 P0213 Cold Start Injector 1 P0214 Cold Start Injector 2 P0215 Engine Shutoff Solenoid P0216 Injector/Injection Timing Control Circuit P0217 Engine Coolant Over Temperature Condition P0218 Injector/Injection Timing Control Circuit P0217 Engine Coolant Over Temperature Condition P0219 Engine Over Speed Condition P0220 Throttle/Pedal Position Sensor/Switch "B" Circuit P0221 Throttle/Pedal Position Sensor/Switch "B" Circuit Range/Performance Problem P0222 Throttle/Pedal Position Sensor/Switch "B" Circuit Intermittent P0222 Throttle/Pedal Position Sensor/Switch "B" Circuit Intermittent P0222 Throttle/Pedal Position Sensor/Switch "B" Circuit Intermittent P0222 Throttle/Pedal Position Sensor/Switch "C" Circuit Intermittent P0225 Throttle/Pedal Position Sensor/Switch "C" Circuit Intermittent P0235 Throttle/Pedal Position Sensor/ "A" Circuit Intermittent P0235 Tubo/Super Charger Boost Sensor "A" Circuit High P0235 Tubo/Super Charger Boost Sensor "A" Circuit High P0235 Tubo/Super Charger Boost Sensor "A" Circuit High P0235 Tubo/Super Charger Boost Sensor "B" Circuit High P0245 Tubo/Super Charger Boost Sensor "B" Circuit | |
|---|---|
| P0207 Injector Circuit - Cylinder 7 P0208 Injector Circuit - Cylinder 8 P0209 Injector Circuit - Cylinder 10 P0211 Injector Circuit - Cylinder 11 P0212 Injector Circuit - Cylinder 11 P0212 Injector Circuit - Cylinder 12 P0213 Cold Start Injector 1 P0214 Cold Start Injector 2 P0215 Engine Shutoff Solenoid P0217 Engine Collar Over Temperature Condition P0218 Injector Circuit - Cylinder 12 P0214 Cold Start Injector 1 P0215 Engine Shutoff Solenoid P0215 Engine Over Speed Condition P0220 Throttle/Pedal Position Sensor/Switch "B" Circuit 1.ow Input P0221 Throttle/Pedal Position Sensor/Switch "B" Circuit Low Input P0222 Throttle/Pedal Position Sensor/Switch "C" Circuit High Input P0225 Throttle/Pedal Position Sensor/Switch "C" Circuit Low Input P0225 Throttle/Pedal Position Sensor/Switch "C" Circuit Low Input P0226 Throttle/Pedal Position Sensor/Switch "C" Circuit Low Input P0227 Throttle/Pedal Position Sensor/Switch "C" Circuit Low Input P0228 Throttle/Pedal Position Sensor/Switch "C" Circuit Low Input P0229 Throttle/Pedal Position Sensor/Switch "C" Circuit Low Input P0229 Throttle/Pedal Position Sensor/Switch "C" Circuit Low Input P0228 Throttle/Pedal Position Sensor/Switch "C" Circuit | P0205 Injector Circuit - Cylinder 5 |
| P0208 Injector Circuit - Cylinder 8 P0209 Injector Circuit - Cylinder 9 P0210 Injector Circuit - Cylinder 10 P0211 Injector Circuit - Cylinder 11 P0212 Injector Circuit - Cylinder 12 P0213 Cold Start Injector 1 P0214 Cold Start Injector 2 P0215 Engine Shutoff Solenoid P0216 Injector/Injection Timing Control Circuit P0217 Engine Coolant Over Temperature Condition P0218 Transmission Fluid Over Temperature Condition P0219 Engine Cover Speed Condition P0219 Engine Over Speed Condition P0220 Throttle/Pedal Position Sensor/Switch "B" Circuit Range/Performance Problem P0222 Throttle/Pedal Position Sensor/Switch "B" Circuit Hop Input P0223 Throttle/Pedal Position Sensor/Switch "B" Circuit Hop Input P0224 Throttle/Pedal Position Sensor/Switch "C" Circuit Hop Input P0225 Throttle/Pedal Position Sensor/Switch "C" Circuit Hop Input P0225 Throttle/Pedal Position Sensor/Switch "C" Circuit Low Input P0229 Throttle/Pedal Position Sensor/Switch "C" Circuit Low Input P0229 Throttle/Pedal Position Sensor/Switch "C" Circuit Low Input P0235 Turottle/Pedal Position Sensor/Switch "C" Circuit Low Input P0235 Turottle/Pedal Position Sensor/Switch "C" Circuit Low Input P0235 Turottle/Pedal Position Sensor/Switch "C" Circuit Low Input P0235 Fuel Pump Secondary Circuit Intermittent P0235 Turbo/Super Charger Boost Sensor "A" Circuit Low P0233 Fuel Pump Secondary Circuit Intermittent P0235 Turbo/Super Charger Boost Sensor "A" Circuit Low P0235 Turbo/Super Charger Boost Sensor "A" Circuit Intermittent P0237 Turbo/Super Charger Boost Sensor "A" Circuit High P0238 Turbo/Super Charger Boost Sensor "A" Circuit How P0238 Turbo/Super Charger Boost Sensor "A" Circuit How P0234 Turbo/Super Charger Boost Sensor "B" Circuit How P0245 Turbo/Super Charger Boost Sensor "B" Circuit How P0245 Turbo/Super Charger Wastegate Sol | P0206 Injector Circuit - Cylinder 6 |
| P0209 Injector Circuit - Cylinder 9 P0210 Injector Circuit - Cylinder 10 P0211 Injector Circuit - Cylinder 11 P0212 Linjector Circuit - Cylinder 12 P0213 Cold Start Injector 1 P0214 Cold Start Injector 1 P0214 Cold Start Injector 2 P0215 Engine Shutoff Solenoid P0216 Injector/Injection Timing Control Circuit P0217 Engine Codant Over Temperature Condition P0218 Transmission Fluid Over Temperature Condition P0219 Engine Over Speed Condition P0220 Throttle/Pedal Position Sensor/Switch "B" Circuit Range/Performance Problem P0222 Throttle/Pedal Position Sensor/Switch "B" Circuit Low Input P0223 Throttle/Pedal Position Sensor/Switch "B" Circuit High Input P0224 Throttle/Pedal Position Sensor/Switch "B" Circuit Range/Performance Problem P0225 Throttle/Pedal Position Sensor/Switch "C" Circuit Low Input P0228 Throttle/Pedal Position Sensor/Switch "C" Circuit Range/Performance Problem P0225 Throttle/Pedal Position Sensor/Switch "C" Circuit Range/Performance Problem P0231 Fuel Pump Secondary Circuit High P0233 Fuel Pump Secondary Circuit High P0233 Fuel Pump Secondary Circuit Intermittent P0234 Tubo/Super Charger Boost Sensor "A" Circuit P0236 Tubo/Super Charger Boost Sensor "A" Circuit Hange/Performance P0237 Tubo/Super Charger Boost Sensor "A" Circuit High P0239 Tubo/Super Charger Boost Sensor "A" Circuit High P0239 Tubo/Super Charger Boost Sensor "B" Circuit P0240 Tubo/Super Charger Boost Sensor "B" Circuit High P0241 Tubo/Super Charger Boost Sensor "B" Circuit High P0243 Tubo/Super Charger Wastegate Solenoid "A" P0244 Tubo/Super Charger Wastegate Solenoid "A" P0244 Tubo/Super Char | P0207 Injector Circuit - Cylinder 7 |
| P0210 Injector Circuit - Cylinder 10 P0211 Injector Circuit - Cylinder 11 P0212 Injector Circuit - Cylinder 12 P0213 Cold Start Injector 1 P0214 Cold Start Injector 2 P0215 Engine Shutoff Solenoid P0216 Injector/Injection Timing Control Circuit P0217 Engine Coolant Over Temperature Condition P0218 Transmission Fluid Over Temperature Condition P0219 Engine Over Speed Condition P0219 Engine Over Speed Condition P0220 Throttle/Pedal Position Sensor/Switch "B" Circuit Range/Performance Problem P0222 Throttle/Pedal Position Sensor/Switch "B" Circuit Low Input P0223 Throttle/Pedal Position Sensor/Switch "B" Circuit Low Input P0224 Throttle/Pedal Position Sensor/Switch "B" Circuit Low Input P0225 Throttle/Pedal Position Sensor/Switch "B" Circuit Low Input P0225 Throttle/Pedal Position Sensor/Switch "B" Circuit Low Input P0225 Throttle/Pedal Position Sensor/Switch "C" Circuit Range/Performance Problem P0227 Throttle/Pedal Position Sensor/Switch "C" Circuit Range/Performance Problem P0227 Throttle/Pedal Position Sensor/Switch "C" Circuit Lange/Performance Problem P0227 Throttle/Pedal Position Sensor/Switch "C" Circuit Low Input P0228 Throttle/Pedal Position Sensor/Switch "C" Circuit Low Input P0229 Throttle/Pedal Position Sensor/Switch "C" Circuit High Input P0229 Throttle/Pedal Position Sensor/Switch "C" Circuit Range/Performance Problem P0237 Turble/Pedal Position Sensor/Switch "C" Circuit Range/Performance P0237 Turbo/Super Charger Boost Sensor "A" Circuit P0238 Turbo/Super Charger Boost Sensor "A" Circuit P0236 Turbo/Super Charger Boost Sensor "B" Circuit P0234 Turbo/Super Charger Wastegate Solenoid "A" P0234 Turbo/Super Charger W | P0208 Injector Circuit - Cylinder 8 |
| P0211 Injector Circuit - Cylinder 11 P0212 Injector Circuit - Cylinder 12 P0213 Cold Start Injector 1 P0214 Cold Start Injector 2 P0215 Engine Shutoff Solenoid P0216 Injector/Injection Timing Control Circuit P0217 Engine Codant Over Temperature Condition P0218 Transmission Fluid Over Temperature Condition P0219 Engine Over Speed Condition P0220 Throttle/Pedal Position Sensor/Switch "B" Circuit Range/Performance Problem P0222 Throttle/Pedal Position Sensor/Switch "B" Circuit Low Input P0222 Throttle/Pedal Position Sensor/Switch "B" Circuit High Input P0222 Throttle/Pedal Position Sensor/Switch "B" Circuit High Input P0222 Throttle/Pedal Position Sensor/Switch "C" Circuit High Input P0225 Throttle/Pedal Position Sensor/Switch "C" Circuit Narge/Performance Problem P0225 Throttle/Pedal Position Sensor/Switch "C" Circuit How Input P0226 Throttle/Pedal Position Sensor/Switch "C" Circuit Harge/Performance Problem P0227 Throttle/Pedal Position Sensor/Switch "C" Circuit Narge/Performance Problem P0227 Throttle/Pedal Position Sensor/Switch "C" Circuit Low Input P0228 Throttle/Pedal Position Sensor/Switch "C" Circuit Low Input P0229 Throttle/Pedal Position Sensor/Switch "C" Circuit Low Input P0229 Throttle/Pedal Position Sensor/Switch "C" Circuit High Input P0230 Fuel Pump Primary Circuit P0231 Fuel Pump Secondary Circuit Low P0232 Fuel Pump Secondary Circuit Intermittent P0235 Turbo/Super Charger Boost Sensor "A" Circuit Range/Performance P0231 Turbo/Super Charger Boost Sensor "A" Circuit Low P0235 Turbo/Super Charger Boost Sensor "A" Circuit High P0239 Turbo/Super Charger Boost Sensor "A" Circuit High P0239 Turbo/Super Charger Boost Sensor "B" Circuit High P0234 Turbo/Super Charger Boost Sensor "B" Circuit High P0234 Turbo/Super Charger Boost Sensor "B" Circuit High P0234 Turbo/Super Charger Wastegate Solenoid "A" P0244 Turbo/Super Charger Wastegate Solenoid "A" P0244 Turbo/Super Charger Wastegate Solenoid "A" P0244 Turbo/Super Charger Wastegate Solenoid "A" P0245 Turbo/Super Charger | P0209 Injector Circuit - Cylinder 9 |
| P0212 Injector Circuit - Cylinder 12 P0213 Cold Start Injector 1 P0214 Cold Start Injector 2 P0215 Engine Shutoff Solenoid P0216 Injector/Injecton Timing Control Circuit P0217 Engine Coolant Over Temperature Condition P0218 Transmission Fluid Over Temperature Condition P0219 Engine Over Speed Condition P0220 Throttle/Pedal Position Sensor/Switch "B" Circuit Range/Performance Problem P0220 Throttle/Pedal Position Sensor/Switch "B" Circuit Low Input P0221 Throttle/Pedal Position Sensor/Switch "B" Circuit High Input P0222 Throttle/Pedal Position Sensor/Switch "B" Circuit Intermittent P0222 Throttle/Pedal Position Sensor/Switch "B" Circuit Intermittent P0222 Throttle/Pedal Position Sensor/Switch "C" Circuit Range/Performance Problem P0225 Throttle/Pedal Position Sensor/Switch "C" Circuit Intermittent P0226 Throttle/Pedal Position Sensor/Switch "C" Circuit Low Input P0226 Throttle/Pedal Position Sensor/Switch "C" Circuit Low Input P0227 Throttle/Pedal Position Sensor/Switch "C" Circuit Low Input P0229 Throttle/Pedal Position Sensor/Switch "C" Circuit Low Input P0229 Throttle/Pedal Position Sensor/Switch "C" Circuit Low Input P0230 Fuel Pump Pimary Circuit P0231 Fuel Pump Secondary Circuit Low P0232 Fuel Pump Secondary Circuit Low P0233 Fuel Pump Secondary Circuit High P0233 Tubo/Super Charger Boost Sensor "A" Circuit Range/Performance P0237 Tubo/Super Charger Boost Sensor "A" Circuit Low P0238 Tubo/Super Charger Boost Sensor "A" Circuit Low P0234 Tubo/Super Charger Boost Sensor "A" Circuit High P0239 Tubo/Super Charger Boost Sensor "B" Circuit Low P0242 Tubo/Super Charger Boost Sensor "B" Circuit Low P0243 Tubo/Super Charger Boost Sensor "B" Circuit Low P0244 Tubo/Super Charger Boost Sensor "B" Circuit High P0243 Tubo/Super Charger Boost Sensor "B" Circuit High P0244 Tubo/Super Charger Wastegate Solenoid "A" P0244 Tubo/Super Charger Wastegate Solenoid "A" P0244 Tu | P0210 Injector Circuit - Cylinder 10 |
| P0213 Cold Start Injector 1 P0214 Cold Start Injector 2 P0215 Engline Shutoff Solenoid P0216 Injector/Injection Timing Control Circuit P0217 Engline Coolant Over Temperature Condition P0218 Transmission Fluid Over Temperature Condition P0219 Engline Over Speed Condition P0220 Throttle/Pedal Position Sensor/Switch "B" Circuit Range/Performance Problem P0220 Throttle/Pedal Position Sensor/Switch "B" Circuit Low Input P0221 Throttle/Pedal Position Sensor/Switch "B" Circuit Low Input P0223 Throttle/Pedal Position Sensor/Switch "B" Circuit Low Input P0224 Throttle/Pedal Position Sensor/Switch "B" Circuit Itermittent P0225 Throttle/Pedal Position Sensor/Switch "B" Circuit Itermittent P0225 Throttle/Pedal Position Sensor/Switch "C" Circuit Range/Performance Problem P0227 Throttle/Pedal Position Sensor/Switch "C" Circuit Range/Performance Problem P0227 Throttle/Pedal Position Sensor/Switch "C" Circuit Low Input P0228 Throttle/Pedal Position Sensor/Switch "C" Circuit Low Input P0229 Throttle/Pedal Position Sensor/Switch "C" Circuit Low Input P0223 Fuel Pump Secondary Circuit Intermittent P0233 Fuel Pump Secondary Circuit Intermittent P0234 Turbo/Super Charger Boost Sensor "A" Circuit Range/Performance P0235 Turbo/Super Charger Boost Sensor "A" Circuit Range/Performance P0237 Turbo/Super Charger Boost Sensor "A" Circuit Range/Performance P0239 Turbo/Super Charger Boost Sensor "A" Circuit Range/Performance P0231 Turbo/Super Charger Boost Sensor "B" Circuit Low P0238 Turbo/Super Charger Boost Sensor "B" Circuit High P0239 Turbo/Super Charger Boost Sensor "B" Circuit Range/Performance P0241 Turbo/Super Charger Boost Sensor "B" Circuit | P0211 Injector Circuit - Cylinder 11 |
| P0214 Cold Start Injector 2 P0215 Engine Shutoff Solenoid P0216 Injector/Injection Timing Control Circuit P0217 Engine Coolant Over Temperature Condition P0218 Transmission Fluid Over Temperature Condition P0219 Engine Over Speed Condition P0220 Throttle/Pedal Position Sensor/Switch "B" Circuit Range/Performance Problem P0221 Throttle/Pedal Position Sensor/Switch "B" Circuit Law Input P0222 Throttle/Pedal Position Sensor/Switch "B" Circuit Hagn Input P0223 Throttle/Pedal Position Sensor/Switch "C" Circuit Low Input P0224 Throttle/Pedal Position Sensor/Switch "C" Circuit Low Input P0225 Throttle/Pedal Position Sensor/Switch "C" Circuit Low Input P0226 Throttle/Pedal Position Sensor/Switch "C" Circuit Low Input P0225 Throttle/Pedal Position Sensor/Switch "C" Circuit Low Input P0228 Throttle/Pedal Position Sensor/Switch "C" Circuit Low Input P0229 Throttle/Pedal Position Sensor/Switch "C" Circuit Low Input P0235 Turbo/Super Charger Overboost Condition P0231 Fuel Pump Secondary Circuit Hugh P0232 Fuel Pump Secondary Circuit Intermittent P0233 Turbo/Super Ch | P0212 Injector Circuit - Cylinder 12 |
| P0215 Engine Shutoff Solenoid P0216 Injector/Injection Timing Control Circuit P0217 Engine Coolant Over Temperature Condition P0218 Transmission Fluid Over Temperature Condition P0219 Engine Over Speed Condition P0220 Throttle/Pedal Position Sensor/Switch "B" Circuit Range/Performance Problem P0222 Throttle/Pedal Position Sensor/Switch "B" Circuit Low Input P0223 Throttle/Pedal Position Sensor/Switch "B" Circuit Low Input P0224 Throttle/Pedal Position Sensor/Switch "C" Circuit Intermittent P0225 Throttle/Pedal Position Sensor/Switch "C" Circuit Range/Performance Problem P0226 Throttle/Pedal Position Sensor/Switch "C" Circuit Range/Performance Problem P0227 Throttle/Pedal Position Sensor/Switch "C" Circuit Low Input P0228 Throttle/Pedal Position Sensor/Switch "C" Circuit Intermittent P0297 Throttle/Pedal Position Sensor/Switch "C" Circuit Low Input P0228 Throttle/Pedal Position Sensor/Switch "C" Circuit Intermittent P0230 Fuel Pump Secondary Circuit Intermittent P0231 Fuel Pump Secondary Circuit Intermittent P0233 Fuel Pump Secondary Circuit Intermittent P0234 Turbo/Super Charger Boost Sensor "A" Circuit Range/Performance P0235 Turbo/Super Charger Boost Sensor "A" Circuit Range/Performance P0237 Turbo/Super Charger Boost Sensor "B" Circuit Range/Performance P0238 Turbo/Super Charge | P0213 Cold Start Injector 1 |
| P0216 Injector/Injection Timing Control Circuit P0217 Engine Coolant Over Temperature Condition P0218 Transmission Fluid Over Temperature Condition P0219 Engine Over Speed Condition P0220 Throttle/Pedal Position Sensor/Switch "B" Circuit Range/Performance Problem P0221 Throttle/Pedal Position Sensor/Switch "B" Circuit Low Input P0223 Throttle/Pedal Position Sensor/Switch "B" Circuit Intermittent P0224 Throttle/Pedal Position Sensor/Switch "C" Circuit Intermittent P0225 Throttle/Pedal Position Sensor/Switch "C" Circuit Lange/Performance Problem P0226 Throttle/Pedal Position Sensor/Switch "C" Circuit Lange/Performance Problem P0227 Throttle/Pedal Position Sensor/Switch "C" Circuit Low Input P0228 Throttle/Pedal Position Sensor/Switch "C" Circuit Low Input P0229 Throttle/Pedal Position Sensor/Switch "C" Circuit Low Input P0229 Throttle/Pedal Position Sensor/Switch "C" Circuit Low Input P0230 Fuel Pump Primary Circuit Low P0231 Fuel Pump Secondary Circuit Low P0233 Fuel Pump Secondary Circuit Intermittent P0235 Turbo/Super Charger Boost Sensor "A" Circuit Range/Performance P0237 Turbo/Super Charger Boost Sensor "A" Circuit Range/Performance P0238 Turbo/Super Charger Boost Sensor "A" Circuit Range/Performance P0237 Turbo/Super Charger Boost Sensor "A" Circuit Range/Performance P0238 Tu | P0214 Cold Start Injector 2 |
| P0217 Engine Coolant Over Temperature Condition P0218 Transmission Fluid Over Temperature Condition P0219 Engine Over Speed Condition P0220 Throttle/Pedal Position Sensor/Switch "B" Circuit P0221 Throttle/Pedal Position Sensor/Switch "B" Circuit Range/Performance Problem P0222 Throttle/Pedal Position Sensor/Switch "B" Circuit High Input P0223 Throttle/Pedal Position Sensor/Switch "B" Circuit Intermittent P0224 Throttle/Pedal Position Sensor/Switch "B" Circuit Intermittent P0225 Throttle/Pedal Position Sensor/Switch "C" Circuit Range/Performance Problem P0227 Throttle/Pedal Position Sensor/Switch "C" Circuit Low Input P0228 Throttle/Pedal Position Sensor/Switch "C" Circuit Low Input P0229 Throttle/Pedal Position Sensor/Switch "C" Circuit Low Input P0229 Throttle/Pedal Position Sensor/Switch "C" Circuit Intermittent P0230 Fuel Pump Primary Circuit P0231 Fuel Pump Secondary Circuit Low P0232 Fuel Pump Secondary Circuit Intermittent P0234 Turbo/Super Charger Boost Sensor "A" Circuit Range/Performance P0235 Turbo/Super Charger Boost Sensor "A" Circuit Range/Performance P0237 Turbo/Super Charger Boost Sensor "A" Circuit Range/Performance P0238 Turbo/Super Charger Boost Sensor "A" Circuit Range/Performance P0237 Turbo/Super Charger Boost Sensor "B" Circuit Range/Performance P0238 Turbo/S | P0215 Engine Shutoff Solenoid |
| P0218 Transmission Fluid Over Temperature Condition P0219 Engine Over Speed Condition P0220 Throttle/Pedal Position Sensor/Switch "B" Circuit P0221 Throttle/Pedal Position Sensor/Switch "B" Circuit Range/Performance Problem P0222 Throttle/Pedal Position Sensor/Switch "B" Circuit Low Input P0223 Throttle/Pedal Position Sensor/Switch "B" Circuit High Input P0224 Throttle/Pedal Position Sensor/Switch "B" Circuit High Input P0225 Throttle/Pedal Position Sensor/Switch "B" Circuit Intermittent P0226 Throttle/Pedal Position Sensor/Switch "C" Circuit Range/Performance Problem P0227 Throttle/Pedal Position Sensor/Switch "C" Circuit Low Input P0228 Throttle/Pedal Position Sensor/Switch "C" Circuit Low Input P0229 Throttle/Pedal Position Sensor/Switch "C" Circuit Low Input P0229 Throttle/Pedal Position Sensor/Switch "C" Circuit High Input P0229 Throttle/Pedal Position Sensor/Switch "C" Circuit Intermittent P0230 Fuel Pump Primary Circuit P0231 Fuel Pump Secondary Circuit Intermittent P0233 Fuel Pump Secondary Circuit Intermittent P0234 Turbo/Super Charger Overboost Condition P0235 Turbo/Super Charger Boost Sensor "A" Circuit Low P0238 Turbo/Super Charger Boost Sensor "A" Circuit Low P0238 Turbo/Super Charger Boost Sensor "A" Circuit Low P0238 Turbo/Super Charger Boost Sensor "B" Circuit Low P0239 Turbo/Super Charger Boost Sensor "B" Circuit Low P0238 Turbo/Super Charger Boost Sensor "B" Circuit Low P0238 Turbo/Super Charger Boost Sensor "B" Circuit Low P0234 Turbo/Super Charger Boost Sensor "B" Circuit Low P0234 Turbo/Super Charger Boost Sensor "B" Circuit High P0234 Turbo/Super Charger Boost Sensor "B" Circuit High P0234 Turbo/Super Charger Boost Sensor "B" Circuit High P0234 Turbo/Super Charger Wastegate Solenoid "A" P0244 Turbo/Super Charger Wastegate Solenoid "A" P0244 Turbo/Super Charger Wastegate Solenoid "A" P0244 Turbo/Super Charger Wastegate Solenoid "A" Range/Performance P0245 Turbo/Super Charger Wastegate Solenoid "A" High P0247 Turbo/Super Charger Wastegate Solenoid "A" High | P0216 Injector/Injection Timing Control Circuit |
| P0219 Engine Over Speed Condition P0220 Throttle/Pedal Position Sensor/Switch "B" Circuit Range/Performance Problem P0221 Throttle/Pedal Position Sensor/Switch "B" Circuit Low Input P0222 Throttle/Pedal Position Sensor/Switch "B" Circuit Low Input P0223 Throttle/Pedal Position Sensor/Switch "B" Circuit High Input P0224 Throttle/Pedal Position Sensor/Switch "C" Circuit Intermittent P0225 Throttle/Pedal Position Sensor/Switch "C" Circuit Range/Performance Problem P0225 Throttle/Pedal Position Sensor/Switch "C" Circuit Range/Performance Problem P0225 Throttle/Pedal Position Sensor/Switch "C" Circuit Range/Performance Problem P0227 Throttle/Pedal Position Sensor/Switch "C" Circuit Ital Intermittent P0228 Throttle/Pedal Position Sensor/Switch "C" Circuit High Input P0229 Throttle/Pedal Position Sensor/Switch "C" Circuit Intermittent P0230 Fuel Pump Primary Circuit P0231 Fuel Pump Secondary Circuit Low P0232 Fuel Pump Secondary Circuit Intermittent P0233 Fuel Pump Secondary Circuit Intermittent P0235 Turbo/Super Charger Boost Sensor "A" Circuit Range/Performance P0237 Turbo/Super Charger Boost Sensor "A" Circuit Low P0238 Turbo/Super Charger Boost Sensor "A" Circuit Low P0239 Turbo/Super Charger Boost Sensor "A" Circuit Low P0239 Turbo/Super Charger Boost Sensor "A" Circuit High P0239 Turbo/Super Charger Boost Sensor "B" Circuit Range/Performance P0241 Turbo/Super Charger Boost Sensor "B" Circuit Low P0242 Turbo/Super Charger Boost Sensor "A" Circuit Range/Performance P0241 Turbo/Super Charger Boost Sensor "B" Circuit High P0243 Turbo/Super Charger Boost Sensor "B" Circuit Low P0244 Turbo/Super Charger Boost Sensor "B" Circuit Low P0244 Turbo/Super Charger Wastegate Solenoid "A" P0244 Turbo/Super Charger Wastegate Solenoid "A" P0244 Turbo/Super Charger | P0217 Engine Coolant Over Temperature Condition |
| P0220 Throttle/Pedal Position Sensor/Switch "B" Circuit Range/Performance Problem P0221 Throttle/Pedal Position Sensor/Switch "B" Circuit Low Input P0223 Throttle/Pedal Position Sensor/Switch "B" Circuit Intermittent P0224 Throttle/Pedal Position Sensor/Switch "C" Circuit Intermittent P0225 Throttle/Pedal Position Sensor/Switch "C" Circuit Range/Performance Problem P0225 Throttle/Pedal Position Sensor/Switch "C" Circuit Range/Performance Problem P0226 Throttle/Pedal Position Sensor/Switch "C" Circuit Range/Performance Problem P0227 Throttle/Pedal Position Sensor/Switch "C" Circuit Range/Performance Problem P0228 Throttle/Pedal Position Sensor/Switch "C" Circuit High Input P0229 Throttle/Pedal Position Sensor/Switch "C" Circuit Low Input P0229 Throttle/Pedal Position Sensor/Switch "C" Circuit High Input P0230 Fuel Pump Primary Circuit P0231 Fuel Pump Secondary Circuit Low P0232 Fuel Pump Secondary Circuit Intermittent P0233 Fuel Pump Secondary Circuit Intermittent P0234 Turbo/Super Charger Overboost Sensor "A" Circuit Range/Performance P0237 Turbo/Super Charger Boost Sensor "A" Circuit Range/Performance P0237 Turbo/Super Charger Boost Sensor "A" Circuit Low P0238 Turbo/Super Charger Boost Sensor "A" Circuit Low P0238 Turbo/Super Charger Boost Sensor "A" Circuit Low P0239 Turbo/Super Charger Boost Sensor "A" Circuit Range/Performance P0241 Turbo/Super Charger Boost Sensor "B" Circuit Range/Performance P0241 Turbo/Super Charger Boost Sensor "B" Circuit Low P0242 Turbo/Super Charger Boost Sensor "B" Circuit Low P0243 Turbo/Super Charger Boost Sensor "B" Circuit Low P0244 Turbo/Super Charger Wastegate Solenoid "A" P0244 Turbo/Super Charger Wastegate Solenoid "A" P0244 Turbo/Super Charger Wastegate Solenoid "A" P0244 Turbo/Super Charger Wastegate Solenoid "A"<!--</td--><td>P0218 Transmission Fluid Over Temperature Condition</td> | P0218 Transmission Fluid Over Temperature Condition |
| P0221 Throttle/Pedal Position Sensor/Switch "B" Circuit Range/Performance Problem P0222 Throttle/Pedal Position Sensor/Switch "B" Circuit Low Input P0223 Throttle/Pedal Position Sensor/Switch "B" Circuit High Input P0224 Throttle/Pedal Position Sensor/Switch "C" Circuit Intermittent P0225 Throttle/Pedal Position Sensor/Switch "C" Circuit Range/Performance Problem P0226 Throttle/Pedal Position Sensor/Switch "C" Circuit Range/Performance Problem P0227 Throttle/Pedal Position Sensor/Switch "C" Circuit Low Input P0228 Throttle/Pedal Position Sensor/Switch "C" Circuit High Input P0229 Throttle/Pedal Position Sensor/Switch "C" Circuit High Input P0229 Throttle/Pedal Position Sensor/Switch "C" Circuit High Input P0228 Throttle/Pedal Position Sensor/Switch "C" Circuit High Input P0230 Fuel Pump Primary Circuit P0231 Fuel Pump Secondary Circuit Low P0232 Fuel Pump Secondary Circuit High P0235 Turbo/Super Charger Overboost Condition P0235 Turbo/Super Charger Boost Sensor "A" Circuit Range/Performance P0237 Turbo/Super Charger Boost Sensor "A" Circuit Range/Performance P0237 Turbo/Super Charger Boost Sensor "B" Circuit Range/Performance P0238 Turbo/Super Charger Boost Sensor "B" Circuit Range/Performance P0239 Turbo/Super Charger Boost Sensor "B" Circuit Range/Performance P0241 Turbo/Super Charger Boost Sensor "B" Circuit Ra | P0219 Engine Over Speed Condition |
| P0222 Throttle/Pedal Position Sensor/Switch "B" Circuit Low Input P0223 Throttle/Pedal Position Sensor/Switch "B" Circuit High Input P0224 Throttle/Pedal Position Sensor/Switch "C" Circuit P0225 Throttle/Pedal Position Sensor/Switch "C" Circuit Range/Performance Problem P0226 Throttle/Pedal Position Sensor/Switch "C" Circuit Range/Performance Problem P0227 Throttle/Pedal Position Sensor/Switch "C" Circuit Low Input P0228 Throttle/Pedal Position Sensor/Switch "C" Circuit Low Input P0228 Throttle/Pedal Position Sensor/Switch "C" Circuit Low Input P0228 Throttle/Pedal Position Sensor/Switch "C" Circuit High Input P0229 Throttle/Pedal Position Sensor/Switch "C" Circuit High Input P0230 Fuel Pump Primary Circuit P0231 Fuel Pump Secondary Circuit Low P0233 Fuel Pump Secondary Circuit Intermittent P0234 Turbo/Super Charger Overboost Condition P0235 Turbo/Super Charger Boost Sensor "A" Circuit Range/Performance P0237 Turbo/Super Charger Boost Sensor "A" Circuit Range/Performance P0239 Turbo/Super Charger Boost Sensor "A" Circuit High P0239 Turbo/Super Charger Boost Sensor "B" Circuit Range/Performance P0241 Turbo/Super Charger Boost Sensor "B" Circuit Range/Performance P0241 Turbo/Super Charger Boost Sensor "B" Circuit Range/Performance P0241 Turbo/Super Charger Boost Sensor "B" Circuit High P0234 Turbo/Super Charger Boost Sensor "B" Circuit Range/Performance P0241 Turbo/Super Charger Boost Sensor "B" Circuit Range/Performance P0241 Turbo/Super Charger Boost Sensor "B" Circuit Range/Performance P0243 Turbo/Super Charger Wastegate Solenoid "A" P0244 Turbo/Super Charger Wastegate Solenoid "A" P0245 Turbo/Super Charger Wastegate Solenoid "A" P0244 Turbo/Super Charger Wastegate Solenoid "A" Low P0245 Turbo/Super Charger Wastegate Solenoid "A" High P0247 Turb | P0220 Throttle/Pedal Position Sensor/Switch "B" Circuit |
| P0223 Throttle/Pedal Position Sensor/Switch "B" Circuit High Input P0224 Throttle/Pedal Position Sensor/Switch "C" Circuit Intermittent P0225 Throttle/Pedal Position Sensor/Switch "C" Circuit Range/Performance Problem P0227 Throttle/Pedal Position Sensor/Switch "C" Circuit Low Input P0228 Throttle/Pedal Position Sensor/Switch "C" Circuit Low Input P0229 Throttle/Pedal Position Sensor/Switch "C" Circuit Intermittent P0230 Fuel Pump Primary Circuit P0230 Fuel Pump Primary Circuit Low P0232 Fuel Pump Secondary Circuit Low P0232 Fuel Pump Secondary Circuit High P0233 Fuel Pump Secondary Circuit High P0233 Fuel Pump Secondary Circuit Intermittent P0234 Turbo/Super Charger Overboost Condition P0235 Turbo/Super Charger Boost Sensor "A" Circuit Range/Performance P0237 Turbo/Super Charger Boost Sensor "A" Circuit Range/Performance P0237 Turbo/Super Charger Boost Sensor "A" Circuit High P0238 Turbo/Super Charger Boost Sensor "A" Circuit Range/Performance P0237 Turbo/Super Charger Boost Sensor "A" Circuit Range/Performance P0237 Turbo/Super Charger Boost Sensor "A" Circuit High P0239 Turbo/Super Charger Boost Sensor "B" Circuit Range/Performance P0241 Turbo/Super Charger Boost Sensor "B" Circuit Range/Performance P0241 Turbo/Super Charger Boost Sensor "B" Circuit High P0243 Turbo/Super Charger Boost Sensor "B" Circuit Range/Performance P0241 Turbo/Super Charger Boost Sensor "B" Circuit High P0243 Turbo/Super Charger Boost Sensor "B" Circuit High P0243 Turbo/Super Charger Wastegate Solenoid "A" P0244 Turbo/Super Charger Wastegate Solenoid "A" P0244 Turbo/Super Charger Wastegate Solenoid "A" P0245 Turbo/Super Charger Wastegate Solenoid "A" High P0247 Turbo/Super Charger Wastegate Solenoid "A" High P0247 Turbo/Super Charger Wastegate Solenoid "A" High P0247 Turbo/Super Charger Wastegate Solenoid "B" P0248 Turbo/Super Charger Wastegate Solenoid "B" Range/Performance | P0221 Throttle/Pedal Position Sensor/Switch "B" Circuit Range/Performance Problem |
| P0224 Throttle/Pedal Position Sensor/Switch "B" Circuit Intermittent P0225 Throttle/Pedal Position Sensor/Switch "C" Circuit P0226 Throttle/Pedal Position Sensor/Switch "C" Circuit Range/Performance Problem P0227 Throttle/Pedal Position Sensor/Switch "C" Circuit Low Input P0228 Throttle/Pedal Position Sensor/Switch "C" Circuit Low Input P0229 Throttle/Pedal Position Sensor/Switch "C" Circuit High Input P0229 Throttle/Pedal Position Sensor/Switch "C" Circuit Intermittent P0230 Fuel Pump Primary Circuit P0231 Fuel Pump Secondary Circuit Low P0232 Fuel Pump Secondary Circuit High P0233 Fuel Pump Secondary Circuit Intermittent P0234 Turbo/Super Charger Overboost Condition P0235 Turbo/Super Charger Boost Sensor "A" Circuit Range/Performance P0237 Turbo/Super Charger Boost Sensor "A" Circuit Low P0238 Turbo/Super Charger Boost Sensor "A" Circuit Low P0238 Turbo/Super Charger Boost Sensor "A" Circuit High P0239 Turbo/Super Charger Boost Sensor "A" Circuit High P0239 Turbo/Super Charger Boost Sensor "B" Circuit High P0239 Turbo/Super Charger Boost Sensor "B" Circuit Low P0241 Turbo/Super Charger Boost Sensor "B" Circuit Low P0242 Turbo/Super Charger Boost Sensor "B" Circuit Low P0242 Turbo/Super Charger Boost Sensor "B" Circuit High P0243 Turbo/Super Charger Boost Sensor "B" Circuit High P0243 Turbo/Super Charger Boost Sensor "B" Circuit High P0241 Turbo/Super Charger Boost Sensor "B" Circuit High P0242 Turbo/Super Charger Wastegate Solenoid "A" P0244 Turbo/Super Charger Wastegate Solenoid "A" P0244 Turbo/Super Charger Wastegate Solenoid "A" High P0247 Turbo/Super Charger Wastegate Solenoid "A" High P0247 Turbo/Super Charger Wastegate Solenoid "A" High P0247 Turbo/Super Charger Wastegate Solenoid "A" High P0248 Turbo/Super Charger Wastegate Solenoid "B" P0248 Turbo/Super Charger Wastegate Solenoid "B" P0248 Turbo/Super Charger Wastegate Solenoid "B" P0248 Turbo/Super Charger Wastegate Solenoid "B" Range/Performance | P0222 Throttle/Pedal Position Sensor/Switch "B" Circuit Low Input |
| P0225 Throttle/Pedal Position Sensor/Switch "C" Circuit P0226 Throttle/Pedal Position Sensor/Switch "C" Circuit Range/Performance Problem P0227 Throttle/Pedal Position Sensor/Switch "C" Circuit Low Input P0228 Throttle/Pedal Position Sensor/Switch "C" Circuit High Input P0229 Throttle/Pedal Position Sensor/Switch "C" Circuit Intermittent P0230 Fuel Pump Primary Circuit P0231 Fuel Pump Secondary Circuit Low P0232 Fuel Pump Secondary Circuit Intermittent P0233 Fuel Pump Secondary Circuit Intermittent P0234 Turbo/Super Charger Overboost Condition P0235 Turbo/Super Charger Boost Sensor "A" Circuit Range/Performance P0237 Turbo/Super Charger Boost Sensor "A" Circuit High P0238 Turbo/Super Charger Boost Sensor "A" Circuit Low P0239 Turbo/Super Charger Boost Sensor "A" Circuit High P0239 Turbo/Super Charger Boost Sensor "A" Circuit Low P0239 Turbo/Super Charger Boost Sensor "B" Circuit Low P0240 Turbo/Super Charger Boost Sensor "B" Circuit Range/Performance P0241 Turbo/Super Charger Boost Sensor "B" Circuit High P0242 Turbo/Super Charger Boost Sensor "B" Circuit Low P0242 Turbo/Super Charger Boost Sensor "B" Circuit Low P0243 Turbo/Super Charger Wastegate Solenoid "A" P0244 Turbo/Super Charger Wastegate Solenoid "A" Range/Performance P0245 Turbo/Super Charger Wastegate Solenoid "A" High P0246 Turbo/Super Charger Wastegate Solenoid "A" High P0247 Turbo/Super Charger Wastegate Solenoid "A" High P0248 Turbo/Super Charger Wastegate Solenoid "B" Range/Performance | P0223 Throttle/Pedal Position Sensor/Switch "B" Circuit High Input |
| P0226 Throttle/Pedal Position Sensor/Switch "C" Circuit Range/Performance Problem P0227 Throttle/Pedal Position Sensor/Switch "C" Circuit Low Input P0228 Throttle/Pedal Position Sensor/Switch "C" Circuit High Input P0229 Throttle/Pedal Position Sensor/Switch "C" Circuit Intermittent P0230 Fuel Pump Primary Circuit P0231 Fuel Pump Secondary Circuit Low P0232 Fuel Pump Secondary Circuit High P0233 Fuel Pump Secondary Circuit Intermittent P0234 Turbo/Super Charger Overboost Condition P0235 Turbo/Super Charger Boost Sensor "A" Circuit Range/Performance P0237 Turbo/Super Charger Boost Sensor "A" Circuit Range/Performance P0237 Turbo/Super Charger Boost Sensor "A" Circuit High P0238 Turbo/Super Charger Boost Sensor "A" Circuit Range/Performance P0237 Turbo/Super Charger Boost Sensor "A" Circuit Range/Performance P0238 Turbo/Super Charger Boost Sensor "A" Circuit High P0239 Turbo/Super Charger Boost Sensor "B" Circuit Range/Performance P0241 Turbo/Super Charger Boost Sensor "B" Circuit Range/Performance P0241 Turbo/Super Charger Boost Sensor "B" Circuit High P0242 Turbo/Super Charger Boost Sensor "B" Circuit High P0243 Turbo/Super Charger Boost Sensor "B" Circuit Range/Performance P0241 Turbo/Super Charger Boost Sensor "B" Circuit High P0242 Turbo/Super Charger Boost Sensor "B" Circuit High P0243 Turbo/Super Charger Wastegate Solenoid "A" P0244 Turbo/Super Charger Wastegate Solenoid "A" Range/Performance P0245 Turbo/Super Charger Wastegate Solenoid "A" High P0247 Turbo/Super Charger Wastegate Solenoid "A" High P0247 Turbo/Super Charger Wastegate Solenoid "A" High P0248 Turbo/Super Charger Wastegate Solenoid "B" P0248 Turbo/Super Charger Wastegate Solenoid "B" Range/Performance | P0224 Throttle/Pedal Position Sensor/Switch "B" Circuit Intermittent |
| P0227 Throttle/Pedal Position Sensor/Switch "C" Circuit Low Input P0228 Throttle/Pedal Position Sensor/Switch "C" Circuit High Input P0229 Throttle/Pedal Position Sensor/Switch "C" Circuit Intermittent P0230 Fuel Pump Primary Circuit P0231 Fuel Pump Secondary Circuit Low P0232 Fuel Pump Secondary Circuit High P0233 Fuel Pump Secondary Circuit Intermittent P0234 Turbo/Super Charger Overboost Condition P0235 Turbo/Super Charger Boost Sensor "A" Circuit Range/Performance P0237 Turbo/Super Charger Boost Sensor "A" Circuit Low P0238 Turbo/Super Charger Boost Sensor "A" Circuit Low P0238 Turbo/Super Charger Boost Sensor "A" Circuit Low P0239 Turbo/Super Charger Boost Sensor "A" Circuit Range/Performance P0239 Turbo/Super Charger Boost Sensor "B" Circuit Range/Performance P0241 Turbo/Super Charger Boost Sensor "B" Circuit Low P0242 Turbo/Super Charger Boost Sensor "B" Circuit Low P0243 Turbo/Super Charger Boost Sensor "B" Circuit Low P0244 Turbo/Super Charger Wastegate Solenoid "A" P0245 Turbo/Super Charger Wastegate Solenoid "A" Low P0245 Turbo/Super Charger Wastegate Solenoid "A" High P0248 Turbo/Super Charger Wastegate Solenoid "B" | P0225 Throttle/Pedal Position Sensor/Switch "C" Circuit |
| P0228 Throttle/Pedal Position Sensor/Switch "C" Circuit High Input P0229 Throttle/Pedal Position Sensor/Switch "C" Circuit Intermittent P0230 Fuel Pump Primary Circuit P0231 Fuel Pump Secondary Circuit Low P0232 Fuel Pump Secondary Circuit High P0233 Fuel Pump Secondary Circuit Intermittent P0234 Turbo/Super Charger Overboost Condition P0235 Turbo/Super Charger Boost Sensor "A" Circuit Range/Performance P0237 Turbo/Super Charger Boost Sensor "A" Circuit Low P0238 Turbo/Super Charger Boost Sensor "A" Circuit Low P0239 Turbo/Super Charger Boost Sensor "A" Circuit High P0239 Turbo/Super Charger Boost Sensor "A" Circuit High P0239 Turbo/Super Charger Boost Sensor "B" Circuit High P0240 Turbo/Super Charger Boost Sensor "B" Circuit Low P0242 Turbo/Super Charger Boost Sensor "B" Circuit Low P0243 Turbo/Super Charger Boost Sensor "B" Circuit High P0243 Turbo/Super Charger Boost Sensor "B" Circuit Low P0244 Turbo/Super Charger Boost Sensor "B" Circuit High P0245 Turbo/Super Charger Wastegate Solenoid "A" P0246 Turbo/Super Charger Wastegate Solenoid "A" Low P0246 Turbo/Super Charger Wastegate Solenoid "A" High P0247 Turbo/Super Charger Wastegate Solenoid "B" P0248 Turbo/Super Charger Wastegate Solenoid "B" Range/Performance | P0226 Throttle/Pedal Position Sensor/Switch "C" Circuit Range/Performance Problem |
| P0229 Throttle/Pedal Position Sensor/Switch "C" Circuit Intermittent P0230 Fuel Pump Primary Circuit P0231 Fuel Pump Secondary Circuit Low P0232 Fuel Pump Secondary Circuit High P0233 Fuel Pump Secondary Circuit Intermittent P0234 Turbo/Super Charger Overboost Condition P0235 Turbo/Super Charger Boost Sensor "A" Circuit Range/Performance P0237 Turbo/Super Charger Boost Sensor "A" Circuit Low P0238 Turbo/Super Charger Boost Sensor "A" Circuit Low P0238 Turbo/Super Charger Boost Sensor "A" Circuit Low P0239 Turbo/Super Charger Boost Sensor "B" Circuit High P0239 Turbo/Super Charger Boost Sensor "B" Circuit Range/Performance P0240 Turbo/Super Charger Boost Sensor "B" Circuit Range/Performance P0241 Turbo/Super Charger Boost Sensor "B" Circuit Low P0242 Turbo/Super Charger Boost Sensor "B" Circuit High P0243 Turbo/Super Charger Boost Sensor "B" Circuit High P0244 Turbo/Super Charger Wastegate Solenoid "A" P0245 Turbo/Super Charger Wastegate Solenoid "A" Low P0246 Turbo/Super Charger Wastegate Solenoid "A" Low P0247 Turbo/Super Charger Wastegate Solenoid "A" High P0248 Turbo/Super Charger Wastegate Solenoid "B" P0248 Turbo/Super Charger Wastegate Solenoid "B" P0248 Turbo/Super Charger Wastegate Solenoid "B" | P0227 Throttle/Pedal Position Sensor/Switch "C" Circuit Low Input |
| P0230 Fuel Pump Primary Circuit P0231 Fuel Pump Secondary Circuit Low P0232 Fuel Pump Secondary Circuit High P0233 Fuel Pump Secondary Circuit Intermittent P0234 Turbo/Super Charger Overboost Condition P0235 Turbo/Super Charger Boost Sensor "A" Circuit Range/Performance P0236 Turbo/Super Charger Boost Sensor "A" Circuit Range/Performance P0237 Turbo/Super Charger Boost Sensor "A" Circuit Low P0238 Turbo/Super Charger Boost Sensor "A" Circuit High P0239 Turbo/Super Charger Boost Sensor "B" Circuit High P0239 Turbo/Super Charger Boost Sensor "B" Circuit Range/Performance P0240 Turbo/Super Charger Boost Sensor "B" Circuit Low P0242 Turbo/Super Charger Boost Sensor "B" Circuit Low P0243 Turbo/Super Charger Boost Sensor "B" Circuit High P0243 Turbo/Super Charger Boost Sensor "B" Circuit High P0244 Turbo/Super Charger Wastegate Solenoid "A" P0245 Turbo/Super Charger Wastegate Solenoid "A" Low P0246 Turbo/Super Charger Wastegate Solenoid "A" High P0247 Turbo/Super Charger Wastegate Solenoid "A" High P0248 Turbo/Super Charger Wastegate Solenoid "B" P0248 Turbo/Super Charger Wastegate Solenoid "B" | P0228 Throttle/Pedal Position Sensor/Switch "C" Circuit High Input |
| P0231 Fuel Pump Secondary Circuit Low P0232 Fuel Pump Secondary Circuit High P0233 Fuel Pump Secondary Circuit Intermittent P0234 Turbo/Super Charger Overboost Condition P0235 Turbo/Super Charger Boost Sensor "A" Circuit P0236 Turbo/Super Charger Boost Sensor "A" Circuit Range/Performance P0237 Turbo/Super Charger Boost Sensor "A" Circuit Low P0238 Turbo/Super Charger Boost Sensor "A" Circuit High P0239 Turbo/Super Charger Boost Sensor "B" Circuit P0239 Turbo/Super Charger Boost Sensor "B" Circuit Range/Performance P0240 Turbo/Super Charger Boost Sensor "B" Circuit Range/Performance P0241 Turbo/Super Charger Boost Sensor "B" Circuit Low P0242 Turbo/Super Charger Boost Sensor "B" Circuit High P0243 Turbo/Super Charger Boost Sensor "B" Circuit High P0243 Turbo/Super Charger Boost Sensor "B" Circuit High P0243 Turbo/Super Charger Wastegate Solenoid "A" P0244 Turbo/Super Charger Wastegate Solenoid "A" Low P0246 Turbo/Super Charger Wastegate Solenoid "A" High P0247 Turbo/Super Charger Wastegate Solenoid "B" P0248 Turbo/Super Charger Wastegate Solenoid "B" P0248 Turbo/Super Charger Wastegate Solenoid "B" | P0229 Throttle/Pedal Position Sensor/Switch "C" Circuit Intermittent |
| P0232 Fuel Pump Secondary Circuit High P0233 Fuel Pump Secondary Circuit Intermittent P0234 Turbo/Super Charger Overboost Condition P0235 Turbo/Super Charger Boost Sensor "A" Circuit P0236 Turbo/Super Charger Boost Sensor "A" Circuit Range/Performance P0237 Turbo/Super Charger Boost Sensor "A" Circuit Low P0238 Turbo/Super Charger Boost Sensor "A" Circuit High P0239 Turbo/Super Charger Boost Sensor "B" Circuit High P0239 Turbo/Super Charger Boost Sensor "B" Circuit Range/Performance P0240 Turbo/Super Charger Boost Sensor "B" Circuit Range/Performance P0241 Turbo/Super Charger Boost Sensor "B" Circuit High P0242 Turbo/Super Charger Boost Sensor "B" Circuit High P0243 Turbo/Super Charger Boost Sensor "B" Circuit High P0244 Turbo/Super Charger Wastegate Solenoid "A" P0245 Turbo/Super Charger Wastegate Solenoid "A" Low P0246 Turbo/Super Charger Wastegate Solenoid "A" High P0247 Turbo/Super Charger Wastegate Solenoid "A" High P0248 Turbo/Super Charger Wastegate Solenoid "B" | P0230 Fuel Pump Primary Circuit |
| P0233 Fuel Pump Secondary Circuit Intermittent P0234 Turbo/Super Charger Overboost Condition P0235 Turbo/Super Charger Boost Sensor "A" Circuit P0236 Turbo/Super Charger Boost Sensor "A" Circuit Range/Performance P0237 Turbo/Super Charger Boost Sensor "A" Circuit Low P0238 Turbo/Super Charger Boost Sensor "A" Circuit High P0239 Turbo/Super Charger Boost Sensor "B" Circuit P0240 Turbo/Super Charger Boost Sensor "B" Circuit Range/Performance P0241 Turbo/Super Charger Boost Sensor "B" Circuit Low P0242 Turbo/Super Charger Boost Sensor "B" Circuit High P0243 Turbo/Super Charger Boost Sensor "B" Circuit High P0244 Turbo/Super Charger Boost Sensor "B" Circuit High P0245 Turbo/Super Charger Wastegate Solenoid "A" Range/Performance P0246 Turbo/Super Charger Wastegate Solenoid "A" Low P0246 Turbo/Super Charger Wastegate Solenoid "A" High P0247 Turbo/Super Charger Wastegate Solenoid "B" Range/Performance | P0231 Fuel Pump Secondary Circuit Low |
| P0234 Turbo/Super Charger Overboost Condition P0235 Turbo/Super Charger Boost Sensor "A" Circuit P0236 Turbo/Super Charger Boost Sensor "A" Circuit Range/Performance P0237 Turbo/Super Charger Boost Sensor "A" Circuit Low P0238 Turbo/Super Charger Boost Sensor "A" Circuit High P0239 Turbo/Super Charger Boost Sensor "B" Circuit P0240 Turbo/Super Charger Boost Sensor "B" Circuit Range/Performance P0241 Turbo/Super Charger Boost Sensor "B" Circuit Low P0242 Turbo/Super Charger Boost Sensor "B" Circuit High P0243 Turbo/Super Charger Boost Sensor "B" Circuit Low P0244 Turbo/Super Charger Boost Sensor "B" Circuit High P0245 Turbo/Super Charger Wastegate Solenoid "A" P0246 Turbo/Super Charger Wastegate Solenoid "A" Low P0247 Turbo/Super Charger Wastegate Solenoid "A" P0248 Turbo/Super Charger Wastegate Solenoid "B" Range/Performance | P0232 Fuel Pump Secondary Circuit High |
| P0235 Turbo/Super Charger Boost Sensor "A" Circuit P0236 Turbo/Super Charger Boost Sensor "A" Circuit Range/Performance P0237 Turbo/Super Charger Boost Sensor "A" Circuit Low P0238 Turbo/Super Charger Boost Sensor "A" Circuit High P0239 Turbo/Super Charger Boost Sensor "B" Circuit P0240 Turbo/Super Charger Boost Sensor "B" Circuit Range/Performance P0241 Turbo/Super Charger Boost Sensor "B" Circuit Low P0242 Turbo/Super Charger Boost Sensor "B" Circuit High P0243 Turbo/Super Charger Boost Sensor "B" Circuit High P0244 Turbo/Super Charger Wastegate Solenoid "A" P0245 Turbo/Super Charger Wastegate Solenoid "A" Low P0246 Turbo/Super Charger Wastegate Solenoid "A" High P0247 Turbo/Super Charger Wastegate Solenoid "B" P0248 Turbo/Super Charger Wastegate Solenoid "B" Range/Performance | P0233 Fuel Pump Secondary Circuit Intermittent |
| P0236 Turbo/Super Charger Boost Sensor "A" Circuit Range/Performance P0237 Turbo/Super Charger Boost Sensor "A" Circuit Low P0238 Turbo/Super Charger Boost Sensor "A" Circuit High P0239 Turbo/Super Charger Boost Sensor "B" Circuit P0240 Turbo/Super Charger Boost Sensor "B" Circuit Range/Performance P0241 Turbo/Super Charger Boost Sensor "B" Circuit Low P0242 Turbo/Super Charger Boost Sensor "B" Circuit High P0243 Turbo/Super Charger Boost Sensor "B" Circuit High P0242 Turbo/Super Charger Boost Sensor "B" Circuit High P0243 Turbo/Super Charger Wastegate Solenoid "A" P0244 Turbo/Super Charger Wastegate Solenoid "A" Low P0245 Turbo/Super Charger Wastegate Solenoid "A" High P0247 Turbo/Super Charger Wastegate Solenoid "B" P0248 Turbo/Super Charger Wastegate Solenoid "B" Range/Performance | P0234 Turbo/Super Charger Overboost Condition |
| P0237 Turbo/Super Charger Boost Sensor "A" Circuit Low P0238 Turbo/Super Charger Boost Sensor "A" Circuit High P0239 Turbo/Super Charger Boost Sensor "B" Circuit P0240 Turbo/Super Charger Boost Sensor "B" Circuit Range/Performance P0241 Turbo/Super Charger Boost Sensor "B" Circuit Low P0242 Turbo/Super Charger Boost Sensor "B" Circuit High P0243 Turbo/Super Charger Wastegate Solenoid "A" P0244 Turbo/Super Charger Wastegate Solenoid "A" Low P0245 Turbo/Super Charger Wastegate Solenoid "A" Low P0246 Turbo/Super Charger Wastegate Solenoid "A" High P0247 Turbo/Super Charger Wastegate Solenoid "B" P0248 Turbo/Super Charger Wastegate Solenoid "B" Range/Performance | P0235 Turbo/Super Charger Boost Sensor "A" Circuit |
| P0238 Turbo/Super Charger Boost Sensor "A" Circuit High P0239 Turbo/Super Charger Boost Sensor "B" Circuit P0240 Turbo/Super Charger Boost Sensor "B" Circuit Range/Performance P0241 Turbo/Super Charger Boost Sensor "B" Circuit Low P0242 Turbo/Super Charger Boost Sensor "B" Circuit High P0243 Turbo/Super Charger Wastegate Solenoid "A" P0244 Turbo/Super Charger Wastegate Solenoid "A" Range/Performance P0245 Turbo/Super Charger Wastegate Solenoid "A" Low P0246 Turbo/Super Charger Wastegate Solenoid "A" High P0247 Turbo/Super Charger Wastegate Solenoid "B" P0248 Turbo/Super Charger Wastegate Solenoid "B" Range/Performance | P0236 Turbo/Super Charger Boost Sensor "A" Circuit Range/Performance |
| P0239 Turbo/Super Charger Boost Sensor "B" Circuit P0240 Turbo/Super Charger Boost Sensor "B" Circuit Range/Performance P0241 Turbo/Super Charger Boost Sensor "B" Circuit Low P0242 Turbo/Super Charger Boost Sensor "B" Circuit High P0243 Turbo/Super Charger Wastegate Solenoid "A" P0244 Turbo/Super Charger Wastegate Solenoid "A" Range/Performance P0245 Turbo/Super Charger Wastegate Solenoid "A" Low P0246 Turbo/Super Charger Wastegate Solenoid "A" High P0247 Turbo/Super Charger Wastegate Solenoid "B" Range/Performance | P0237 Turbo/Super Charger Boost Sensor "A" Circuit Low |
| P0240 Turbo/Super Charger Boost Sensor "B" Circuit Range/Performance P0241 Turbo/Super Charger Boost Sensor "B" Circuit Low P0242 Turbo/Super Charger Boost Sensor "B" Circuit High P0243 Turbo/Super Charger Wastegate Solenoid "A" P0244 Turbo/Super Charger Wastegate Solenoid "A" Range/Performance P0245 Turbo/Super Charger Wastegate Solenoid "A" Low P0246 Turbo/Super Charger Wastegate Solenoid "A" High P0247 Turbo/Super Charger Wastegate Solenoid "B" P0248 Turbo/Super Charger Wastegate Solenoid "B" Range/Performance | P0238 Turbo/Super Charger Boost Sensor "A" Circuit High |
| P0241 Turbo/Super Charger Boost Sensor "B" Circuit Low P0242 Turbo/Super Charger Boost Sensor "B" Circuit High P0243 Turbo/Super Charger Wastegate Solenoid "A" P0244 Turbo/Super Charger Wastegate Solenoid "A" Range/Performance P0245 Turbo/Super Charger Wastegate Solenoid "A" Low P0246 Turbo/Super Charger Wastegate Solenoid "A" High P0247 Turbo/Super Charger Wastegate Solenoid "B" P0248 Turbo/Super Charger Wastegate Solenoid "B" Range/Performance | P0239 Turbo/Super Charger Boost Sensor "B" Circuit |
| P0242 Turbo/Super Charger Boost Sensor "B" Circuit High P0243 Turbo/Super Charger Wastegate Solenoid "A" P0244 Turbo/Super Charger Wastegate Solenoid "A" Range/Performance P0245 Turbo/Super Charger Wastegate Solenoid "A" Low P0246 Turbo/Super Charger Wastegate Solenoid "A" High P0247 Turbo/Super Charger Wastegate Solenoid "B" P0248 Turbo/Super Charger Wastegate Solenoid "B" Range/Performance | P0240 Turbo/Super Charger Boost Sensor "B" Circuit Range/Performance |
| P0243 Turbo/Super Charger Wastegate Solenoid "A" P0244 Turbo/Super Charger Wastegate Solenoid "A" Range/Performance P0245 Turbo/Super Charger Wastegate Solenoid "A" Low P0246 Turbo/Super Charger Wastegate Solenoid "A" High P0247 Turbo/Super Charger Wastegate Solenoid "B" P0248 Turbo/Super Charger Wastegate Solenoid "B" Range/Performance | |
| P0244 Turbo/Super Charger Wastegate Solenoid "A" Range/Performance P0245 Turbo/Super Charger Wastegate Solenoid "A" Low P0246 Turbo/Super Charger Wastegate Solenoid "A" High P0247 Turbo/Super Charger Wastegate Solenoid "B" P0248 Turbo/Super Charger Wastegate Solenoid "B" Range/Performance | P0242 Turbo/Super Charger Boost Sensor "B" Circuit High |
| P0245 Turbo/Super Charger Wastegate Solenoid "A" Low P0246 Turbo/Super Charger Wastegate Solenoid "A" High P0247 Turbo/Super Charger Wastegate Solenoid "B" P0248 Turbo/Super Charger Wastegate Solenoid "B" Range/Performance | |
| P0246 Turbo/Super Charger Wastegate Solenoid "A" High P0247 Turbo/Super Charger Wastegate Solenoid "B" P0248 Turbo/Super Charger Wastegate Solenoid "B" Range/Performance | |
| P0247 Turbo/Super Charger Wastegate Solenoid "B" P0248 Turbo/Super Charger Wastegate Solenoid "B" Range/Performance | |
| P0248 Turbo/Super Charger Wastegate Solenoid "B" Range/Performance | |
| | |
| P0249 Turbo/Super Charger Wastegate Solenoid "B" Low | |
| | P0249 Turbo/Super Charger Wastegate Solenoid "B" Low |

P0250 Turbo/Super Charger Wastegate Solenoid "B" High P0251 Injection Pump Fuel Metering Control "A" (Cam/rotor/Injector) P0252 Injection Pump Fuel Metering Control "A" Range/Performance (Cam/Rotor/Injector) P0253 Injection Pump Fuel Metering Control "A" Low (Cam/Rotor/Injector) P0254 Injection Pump Fuel Metering Control "A" High (Cam/Rotor/Injector) P0255 Injection Pump Fuel Metering Control "A" Intermittent (Cam/Rotor/Injector) P0256 Injection Pump Fuel Metering Control "B" (Cam/Rotor/Injector) P0257 Injection Pump Fuel Metering Control "B" Range/Performance (Cam/Rotor/Injector) P0258 Injection Pump Fuel Metering Control "B" Low (Cam/Rotor/Injector) P0259 Injection Pump Fuel Metering Control "B" High (Cam/Rotor/Injector) P0260 Injection Pump Fuel Metering Control "B" Intermittent (Cam/Rotor/Injector) P0261 Cylinder 1 Injector Circuit Low P0262 Cylinder 1 Injector Circuit High P0263 Cylinder 1 Contribution/Balance P0264 Cylinder 2 Injector Circuit Low P0265 Cylinder 2 Injector Circuit High P0266 Cylinder 2 Contribution/Balance P0267 Cylinder 3 Injector Circuit Low P0268 Cylinder 3 Injector Circuit High P0269 Cylinder 4 Contribution/Balance P0270 Cylinder 4 Injector Circuit Low P0271 Cylinder 4 Injector Circuit High P0272 Cylinder 4 Contribution/Balance P0273 Cylinder 5 Injector Circuit Low P0274 Cylinder 5 Injector Circuit High P0275 Cylinder 5 Contribution/Balance P0276 Cylinder 6Injector Circuit Low P0277 Cylinder 6 Injector Circuit High P0278 Cylinder 6 Contribution/Balance P0279 Cylinder 7 Injector Circuit Low P0280 Cylinder 7 Injector Circuit High P0281 Cylinder 7 Contribution/Balance P0282 Cylinder 8 Injector Circuit Low P0283 Cylinder 8 Injector Circuit High P0284 Cylinder 8 Contribution/Balance P0285 Cylinder 9 Injector Circuit Low P0286 Cylinder 9 Injector Circuit High P0287 Cylinder 9 Contribution/Balance P0288 Cylinder 10 Injector Circuit Low P0289 Cylinder 10 Injector Circuit High P0290 Cylinder 10 Contribution/Balance P0291 Cylinder 11 Injector Circuit Low P0292 Cylinder 11 Injector Circuit High P0293 Cylinder 11 Contribution/Balance P0294 Cylinder 12 Injector Circuit Low

P0295 Cylinder 12 Injector Circuit High P0296 Cylinder 12 Contribution/Balance

P0298 Engine Oil Over Temperature

| P0298 Engine Oil Over Temperature | |
|--|--|
| P03XX Ignition System or Misfire | |
| P0300 Random/Multiple Cylinder Misfire Detected | |
| P0301 Cylinder 1 Misfire Detected | |
| P0302 Cylinder 2 Misfire Detected | |
| P0303 Cylinder 3 Misfire Detected | |
| P0304 Cylinder 4 Misfire Detected | |
| P0305 Cylinder 5 Misfire Detected | |
| P0306 Cylinder 6 Misfire Detected | |
| P0307 Cylinder 7 Misfire Detected | |
| P0308 Cylinder 8 Misfire Detected | |
| P0309 Cylinder 9 Misfire Detected | |
| P0310 Cylinder 10 Misfire Detected | |
| P0311 Cylinder 11 Misfire Detected | |
| P0312 Cylinder 12 Misfire Detected | |
| P0313 Misfire Detected with Low Fuel | |
| P0314 Single Cylinder Misfire (Cylinder not Specified) | |
| P0320 Ignition/Distributor Engine Speed Input Circuit | |
| P0321 Ignition/Distributor Engine Speed Input Circuit Range/Performance | |
| P0322 Ignition/Distributor Engine Speed Input Circuit No Signal | |
| P0323 Ignition/Distributor Engine Speed Input Circuit Intermittent | |
| P0324 Knock Control System Error | |
| P0325 Knock Sensor 1 Circuit (Bank 1 or Single Sensor) | |
| P0326 Knock Sensor 1 Circuit Range/Performance (Bank 1 or Single Sensor) | |
| P0327 Knock Sensor 1 Circuit Low Input (Bank 1 or Single Sensor) | |
| P0328 Knock Sensor 1 Circuit High Input (Bank 1 or Single Sensor) | |
| P0329 Knock Sensor 1 Circuit Input Intermittent (Bank 1 or Single Sensor) | |
| P0330 Knock Sensor 2 Circuit (Bank 2) | |
| P0331 Knock Sensor 2 Circuit Range/Performance (Bank 2) | |
| P0332 Knock Sensor 2 Circuit Low Input (Bank 2) | |
| P0333 Knock Sensor 2 Circuit High Input (Bank 2) | |
| P0334 Knock Sensor 2 Circuit Input Intermittent (Bank 2) | |
| P0335 Crankshaft Position Sensor A Circuit | |
| P0336 Crankshaft Position Sensor A Circuit Range/Performance | |
| P0337 Crankshaft Position Sensor A Circuit Low Input | |
| P0338 Crankshaft Position Sensor A Circuit High Input | |
| P0339 Crankshaft Position Sensor A Circuit Intermittent | |
| P0340 Camshaft Position Sensor "A" Circuit (Bank 1 or Single Sensor) | |
| P0341 Camshaft Position Sensor "A" Circuit Range/Performance (Bank 1 or Single Sensor) | |
| P0342 Camshaft Position Sensor "A" Circuit Low Input (Bank 1 or Single Sensor) | |
| P0343 Camshaft Position Sensor "A" Circuit High Input (Bank 1 or Single Sensor) | |
| P0344 Camshaft Position Sensor "A" Circuit Intermittent (Bank 1 or Single Sensor) | |

P0345 Camshaft Position Sensor "A" Circuit (Bank 2) P0348 Camshaft Position Sensor "A" Circuit Range/Performance (Bank 2) P0347 Camshaft Position Sensor "A" Circuit Low Input (Bank 2) P0348 Camshaft Position Sensor "A" Circuit High Input (Bank 2) P0349 Camshaft Position Sensor "A" Circuit Intermittent (Bank 2) P0350 Ignition Coil Primary/Secondary Circuit P0351 Ignition Coil "A" Primary/Secondary Circuit P0352 Ignition Coil "B" Primary/Secondary Circuit P0353 Ignition Coil "C" Primary/Secondary Circuit P0354 Ignition Coil "D" Primary/Secondary Circuit P0355 Ignition Coil "F" Primary/Secondary Circuit P0356 Ignition Coil "F" Primary/Secondary Circuit P0357 Ignition Coil "G" Primary/Secondary Circuit P0358 Ignition Coil "H" Primary/Secondary Circuit P0359 Ignition Coil "I" Primary/Secondary Circuit P0360 Ignition Coil "J" Primary/Secondary Circuit P0361 Ignition Coil "K Primary/Secondary Circuit P0362 Ignition Coil "L' Primary/Secondary Circuit P0365 Camshaft Position Sensor "B" Circuit (Bank 1) P0366 Camshaft Position Sensor "B" Circuit Range/Performance (Bank 1) P0367 Camshaft Position Sensor "B" Circuit Low Input (Bank 1) P0368 Camshaft Position Sensor "B" Circuit High Input (Bank 1) P0369 Camshaft Position Sensor "B" Circuit Intermittent (Bank 1) P0370 Timing Reference High Resolution Signal "A" P0371 Timing Reference High Resolution Signal "A" Too Many Pulses P0372 Timing Reference High Resolution Signal "A" Too Few Pulses P0373 Timing Reference High Resolution Signal "A" Intermittent/Erratic Pulses P0374 Timing Reference High Resolution Signal "A" No Pulse P0375 Timing Reference High Resolution Signal "B" P0376 Timing Reference High Resolution Signal "B" Too Many Pulses P0377 Timing Reference High Resolution Signal "B" Too Few Pulses P0378 Timing Reference High Resolution Signal "B" Intermittent/Erratic Pulses P0379 Timing Reference High Resolution Signal "B" No Pulses P0380 Glow Plug/Heater Circuit "A" P0381 Glow Plug/Heater Indicator Circuit P0382 Glow Plug/Heater Circuit "B" P0385 Crankshaft Position Sensor "B" Circuit P0386 Crankshaft Position Sensor "B" Circuit Range/Performance P0387 Crankshaft Position Sensor "B" Circuit Low Input P0388 Crankshaft Position Sensor "B" Circuit High Input P0389 Crankshaft Position Sensor "B" Circuit Intermittent P0390 camshaft Position Sensor "B" Circuit P0391 Camshaft Position Sensor "B" circuit Range/Performance (Bank 2) P0392 Camshaft Position Sensor "B" Circuit Low Input (Bank 2) P0393 Camshaft Position Sensor "B" Circuit High Input (Bank 2)

P0394 Camshaft Position Sensor "B" Circuit Intermittent (Bank 2)

P04XX Auxiliary Emission Controls

P0400 Exhaust Gas Recirculation Flow P0401 Exhaust Gas Recirculation Flow Insufficient Detected P0402 Exhaust Gas Recirculation Flow Excessive Detected P0403 Exhaust Gas Recirculation Control Circuit P0404 Exhaust Gas Recirculation Control Circuit Range/Performance P0405 Exhaust Gas Recirculation Sensor "A" Circuit Low P0406 Exhaust Gas Recirculation Sensor "A" Circuit High P0407 Exhaust Gas Recirculation Sensor "B" Circuit Low P0408 Exhaust Gas Recirculation Sensor "B" Circuit High P0409 Exhaust Gas Recirculation Sensor "A" Circuit P0410 Secondary Air Injection System P0411 Secondary Air Injection System Incorrect Flow Detected P0412 Secondary Air Injection System Switching Valve "A" Circuit P0413 Secondary Air Injection System Switching Valve "A" Circuit Open P0414 Secondary Air Injection System Switching Valve "A" Circuit Shorted P0415 Secondary Air Injection System Switching Valve "B" Circuit P0416 secondary Air Injection System Switching Valve "B' Circuit Open P0417 secondary Air Injection System Switching Valve "B" Circuit Shorted P0416 Secondary Air Injection System Relay "A" Circuit P0419 Secondary Air injection System Relay "B" Circuit P0420 Catalyst System Efficiency Below Threshold (Bank 1) P0421 Warm Up Catalyst Efficiency Below Threshold (Bank 1) P0422 Main Catalyst Efficiency Below Threshold (Bank 1) P0423 Heated Catalyst Efficiency Below Threshold (Bank 1) P0424 Heated Catalyst Temperature Below Threshold (Bank 1) P0425 Catalyst Temperature Sensor (Bank 1) P0426 Catalyst Temperature Sensor Range/Performance (Bank 1) P0427 Catalyst Temperature Sensor Low Input (Bank 1) P0428 Catalyst Temperature Sensor High Input (Bank 1) P0429 Catalyst Heater Control Circuit (Bank 1) P0430 Catalyst System Efficiency Below Threshold (Bank 2) P0431 Warm Up Catalyst Efficiency Below Threshold (Bank 2) P0432 Main Catalyst Efficiency Below Threshold (Bank 2) P0433 Heated Catalyst Efficiency Below Threshold (Bank 2) P0434 Heated Catalyst Temperature Below Threshold (Bank 2) P0435 Catalyst Temperature Sensor (Bank 2) P0436 Catalyst Temperature Sensor Range/Performance (Bank 2) P0437 Catalyst Temperature Sensor Low Input (Bank 2) P0438 Catalyst Temperature Sensor High Input (Bank 2) P0439 Catalyst Heater Control Circuit (Bank 2) P0440 Evaporative Emission Control System P0441 Evaporative Emission Control System Incorrect Purge Flow

P0442 Evaporative Emission Control System Leak Detected (small leak) P0443 Evaporative Emission Control System Purge Control Valve Circuit P0444 Evaporative Emission Control System Purge Control Valve Circuit Open P0445 Evaporative Emission Control System Purge Control Valve Circuit Shorted P0446 Evaporative Emission Control System Vent Control Circuit P0447 Evaporative Emission Control System Vent Control Circuit Open P0448 Evaporative Emission Control System Vent Control Circuit Shorted P0449 Evaporative Emission Control System Vent Valve/Solenoid Circuit P0450 Evaporative Emission Control System Pressure Sensor P0451 Evaporative Emission Control System Pressure Sensor Range/Performance P0452 Evaporative Emission Control System Pressure Sensor Low Input P0453 Evaporative Emission Control System Pressure Sensor High input P0454 Evaporative Emission Control System Pressure Sensor Intermittent P0455 Evaporative Emission Control System Leak Detected (gross leak) P0456 Evaporative Emission Control System Leak Detected (very small leak) P0457 Evaporative Emission Control System Leak Detected (fuel cap loose/off) P0460 Fuel Level Sensor Circuit P0461 Fuel Level Sensor Circuit Range/Performance P0462 Fuel Level Sensor Circuit Low Input P0463 Fuel Level Sensor Circuit High Input P0464 Fuel Level Sensor Circuit Intermittent P0465 EVAP Purge Flow Sensor Circuit P0466 EVAP Purge Flow Sensor Circuit Range/Performance P0467 EVAP Purge Flow Sensor Circuit Low Input P0468 EVAP Purge Flow Sensor Circuit High Input P0469 EVAP Purge Flow Sensor Circuit Intermittent P0470 Exhaust Pressure Sensor P0471 Exhaust Pressure Sensor Range/Performance P0472 Exhaust Pressure Sensor Low P0473 Exhaust Pressure Sensor High P0474 Exhaust Pressure Sensor Intermittent P0475 Exhaust Pressure Control Valve P0476 Exhaust Pressure Control Valve Range/Performance P0477 Exhaust Pressure Control Valve Low P0478 Exhaust Pressure Control Valve High P0479 Exhaust Pressure Control Valve Intermittent P0480 Cooling Fan 1 Control Circuit P0481 Cooling Fan 2 Control Circuit P0482 Cooling Fan 3 Control Circuit P0483 Cooling Fan Rationality Check P0484 Cooling Fan Circuit Over Current P0485 Cooling Fan Power/Ground Circuit P0486 Exhaust Gas Recirculation Sensor "B" Circuit P0487 Exhaust Gas Recirculation Throttle Position Control Circuit P0488 Exhaust Gas Recirculation Throttle Position Control Range/Performance

P0491 Secondary Air Injection System (Bank 1) P0492 Secondary Air Injection System (Bank 2)

P05XX Vehicle Speed, Idle Control, and Auxiliary Inputs

P0500 Vehicle Speed Sensor

P0501 Vehicle Speed Sensor Range/Performance

P0502 Vehicle Speed Sensor Circuit Low Input

P0503 Vehicle Speed Sensor Intermittent/Erratic/High

P0505 Idle Control System

P0506 Idle Control System RPM Lower Than Expected

P0507 Idle Control System RPM Higher Than Expected

P0508 Idle Control System Circuit Low

P0509 Idle Control System Circuit High

P0510 Closed Throttle Position Switch

P0512 Starter Request Circuit

P0513 Incorrect Irnmobilizer Key ("Immobilizer pending SAE J1930 approval)

P0515 Battery Temperature Sensor Circuit

P0516 Battery Temperature Sensor Circuit Low

P0517 Battery Temperature Sensor Circuit High

P0520 Engine Oil Pressure Sensor/Switch Circuit

P0521 Engine Oil Pressure Sensor/Switch Range/Performance

P0522 Engine Oil Pressure Sensor/Switch Low Voltage

P0523 Engine Oil Pressure Sensor/Switch High Voltage

P0524 Engine Oil Pressure Too Low

P0530 A/C Refrigerant Pressure Sensor Circuit

P0531 A/C Refrigerant Pressure Sensor Circuit Range/Performance

P0532 A/C Refrigerant Pressure Sensor Circuit Low Input

P0533 A/C Refrigerant Pressure Sensor Circuit High Input

P0534 Air Conditioner Refrigerant Charge Loss

P0540 Intake Air Heater Circuit

P0541 Intake Air Heater Circuit Low

P0542 Intake Air Heater Circuit High

P0544 Exhaust Gas Temperature Sensor Circuit (Bank 1)

P0545 Exhaust Gas Temperature Sensor Circuit Low (Bank 1)

P0546 Exhaust Gas Temperature Sensor Circuit High (Bank 1)

P0547 Exhaust Gas Temperature Sensor Circuit (Bank 2)

P0548 Exhaust Gas Temperature Sensor Circuit Low (Bank 2)

P0549 Exhaust Gas Temperature Sensor Circuit High (Bank 2)

P0550 Power Steering Pressure Sensor Circuit

P0551 Power Steering Pressure Sensor Circuit Range/Performance

P0552 Power Steering Pressure Sensor Circuit Low Input

P0553 Power Steering Pressure Sensor Circuit High Input

P0554 Power Steering Pressure Sensor Circuit Intermittent

P0560 System Voltage

P0561 System Voltage Unstable

P0562 System Voltage Low P0563 System Voltage High P0564 Cruise Control Multi-Function Input Signal P0565 Cruise Control On Signal P0566 Cruise Control Off Signal P0567 Cruise Control Resume Signal P0568 Cruise Control Set Signal P0569 Cruise Control Coast Signal P0570 Cruise Control Accel Signal P0571 Cruise Control/Brake Switch A Circuit P0572 Cruise Control/Brake Switch A Circuit Low P0573 Cruise Control/Brake Switch A Circuit High P0574 Cruise Control System - Vehicle Speed Too High P0575 Cruise Control Input Circuit P0576 Cruise Control Input Circuit Low P0577 Cruise Control input Circuit High P0578 through P0580 Reserved for Cruise Control Codes

P06XX Computer and Auxiliary Inputs

P0600 Serial Communication Link

P0601 Internal Control Module Memory Check Sum Error

P0602 Control Module Programming Error

P0603 Internal Control Module Keep Alive Memory (KAM) Error

P0604 Internal Control Module Random Access Memory (RAM) Error

P0605 Internal Control Module Read Only Memory (ROM) Error (Module Identification Defined by SAE J1979)

P0606 ECM/PCM Processor

P0607 Control Module Performance

P0608 Control Module VSS Output "A"

P0609 Control Module VSS Output "B"

P0610 Control Module Vehicle Options Error

P0615 Starter Relay Circuit

P0616 Starter Relay Circuit Low

P0617 Starter Relay Circuit High

P0618 Alternative Fuel Control Module KAM Error

P0619 Alternative Fuel Control Module RAM/ROM Error

P0620 Generator Control Circuit

P0621 Generator Lamp "L" Terminal Control Circuit

P0622 Generator Field "F" Terminal Control Circuit

P0623 Generator Lamp Control Circuit

P0624 Fuel Cap Lamp Control Circuit

P0630 VIN Not Programmed or Mismatch - ECM/PCM

P0631 VIN Not Programmed or Mismatch - TCM

P0635 Power Steering Control Circuit

P0836 Power Steering Control Circuit Low

P0637 Power Steering Control Circuit High

P0638 Throttle Actuator Control Range/Performance (Bank 1) P0639 Throttle Actuator Control Range/Performance (Bank 2) P0640 Intake Air Heater Control Circuit P0645 A/C Clutch Relay Control Circuit P0646 A/C Clutch Relay Control Circuit Low P0647 A/C Clutch Relay Control Circuit High P0648 Immobilizer Lamp Control Circuit ("Immobilizer" pending SAE J1930 approval) P0649 Speed Control Lamp Control Circuit P0650 Malfunction Indicator Lamp (ML) Control Circuit P0654 Engine RPM Output Circuit P0655 Engine Hot Lamp Output Control Circuit P0656 Fuel Level Output Circuit P0660 Intake Manifold Tuning Valve Control Circuit (Bank 1) P0661 Intake Manifold Tuning Valve Control Circuit Low (Bank 1) P0662 Intake Manifold Tuning Valve Control Circuit High (Bank 1) P0663 Intake Manifold Tuning Valve Control Circuit (Bank 2) P0664 Intake Manifold Tuning Valve Control Circuit Low (Bank 2) P0665 Intake Manifold Tuning Valve Control Circuit High (Bank 2)

P07XX Transmission

P0700 Transmission Control System (MIL Request) P0701 Transmission Control System Range/Performance P0702 Transmission Control System Electrical P0703 Torque Converter/Brake Switch B Circuit P0704 Clutch Switch In put Circuit Malfunction P0705 Transmission Range Sensor Circuit Malfunction (PRNDL Input) P0706 Transmission Range Sensor Circuit Range/Performance P0707 Transmission Range Sensor Circuit Low Input P0708 Transmission Range Sensor Circuit High Input P0709 Transmission Range Sensor Circuit intermittent P0710 Transmission Fluid Temperature Sensor Circuit P0711 Transmission Fluid Temperature Sensor Circuit Range/Performance P0712 Transmission Fluid Temperature Sensor Circuit Low Input P0713 Transmission Fluid Temperature Sensor Circuit High Input P0714 Transmission Fluid Temperature Sensor Circuit Intermittent P0715 Input/Turbine Speed Sensor Circuit P0716 input/Turbine Speed Sensor Circuit Range/Performance P0717 Input/Turbine Speed Sensor Circuit No Signal P0718 Input/Turbine Speed Sensor Circuit Intermittent P0719 Torque Converter/Brake Switch B Circuit Low P0720 Output Speed Sensor Circuit P0721 Output Speed Sensor Circuit Range/Performance P0722 Output Speed Sensor Circuit No Signal P0723 Output Speed Sensor Circuit Intermittent P0724 Torque Converter/Brake Switch B Circuit High

P0725 Engine Speed Input Circuit P0726 Engine Speed Input Circuit Range/Performance P0727 Engine Speed Input Circuit No Signal P0728 Engine Speed Input Circuit Intermittent P0730 Incorrect Gear Ratio P0731 Gear 1 Incorrect Ratio P0732 Gear 2 Incorrect Ratio P0733 Gear 3 Incorrect Ratio P0734 Gear 4 Incorrect Ratio P0735 Gear 5 Incorrect Ratio P0736 Reverse Incorrect Ratio P0737 TCM Engine Speed Output Circuit P0739 TCM Engine Speed Output Circuit Low P0739 TCM Engine Speed Output Circuit High P0740 Torque Converter Clutch Circuit P0741 Torque Converter Clutch Circuit Performance or Stuck Off P0742 Torque Converter Clutch Circuit Stuck On P0743 Torque Converter Clutch Circuit Electrical P0744 Torque Converter Clutch Circuit Intermittent P0745 Pressure Control Solenoid "A" P0746 Pressure Control Solenoid "A" Performance or Stuck Off P0747 Pressure Control Solenoid "A" Stuck On P0748 Pressure Control Solenoid "A" Electrical P0749 Pressure Control Solenoid "A" Intermittent P0750 Shift Solenoid "A" P0751 Shift Solenoid "A" Performance or Stuck Off P0752 Shift Solenoid "A" Stuck On P0753 Shift Solenoid "A" Electrical P0754 Shift Solenoid "A" Intermittent P0765 Shift Solenoid "B" P0756 Shift Solenoid "B" Performance or Stuck Off P0757 Shift Solenoid "B" Stuck On P0758 Shift Solenoid "B" Electrical P0759 Shift Solenoid "B" Intermittent P0760 Shift Solenoid "C" P0761 Shift Solenoid "C" Performance or Stuck Off P0762 Shift Solenoid "C" Stuck On P0763 Shift Solenoid "C" Electrical P0764 Shift Solenoid "C" Intermittent P0765 Shift Solenoid "C" P0766 Shift Solenoid "D" Performance or Stuck Off P0767 Shift Solenoid "D" Stuck On P0768 Shift Solenoid "D" Electrical P0769 Shift Solenoid "D" Intermittent P0770 Shift Solenoid "E"

P0771 Shift Solenoid "E" Performance or Stuck Off P0772 Shift Solenoid "E" Stuck On P0773 Shift Solenoid "E" Electrical P0774 Shift Solenoid "E" Intermittent P0775 Pressure Control Solenoid "B" P0776 Pressure Control Solenoid "B" Performance or Stuck Off P0777 Pressure Control Solenoid "B" Stuck On P0778 Pressure Control Solenoid "B" Electrical P0779 Pressure Control Solenoid "B" Intermittent P0780 Shift P0781 1-2 Shift P0782 2-3 Shift P0783 3-4 Shift P0784 4-5 Shift P0785 Shift/Timing Solenoid P0786 Shift/Timing Solenoid Range/Performance P0787 Shift/Timing Solenoid Low P0788 Shift/Timing Solenoid High P0789 Shift/Timing Solenoid Intermittent P0790 Normal/Performance Switch Circuit P0791 Intermediate Shaft Speed Sensor Circuit P0792 Intermediate Shaft Speed Sensor Circuit Range/Performance P0793 Intermediate Shaft Speed Sensor Circuit No Signal P0794 Intermediate Shaft Speed Sensor Circuit Intermittent P0795 Pressure Control Solenoid "C" P0796 Pressure Control Solenoid "C" Performance or Stuck off P0797 Pressure Control Solenoid "C" Stuck On P0798 Pressure Control Solenoid "C" Electrical P0799 Pressure Control Solenoid "C" Intermittent

P08XX Transmission

P0801 Reverse Inhibit Control Circuit

P0803 1-4 Upshift (Skip Shift) Solenoid Control Circuit

P0804 1-4 Upshift (Skip Shift) Lamp Control Circuit

P0805 Clutch Position Sensor Circuit

P0806 Clutch Position Sensor Circuit Range/Performance

P0807 Clutch Position Sensor Circuit Low

P0808 Clutch Position Sensor Circuit High

P0809 Clutch Position Sensor Circuit Intermittent

P0810 Clutch Position Control Error

P0811 Excessive Clutch Slippage

P0812 Reverse Input Circuit

P0813 Reverse Output Circuit

P0814 Transmission Range Display Circuit

P0815 Upshift Switch Circuit

P0816 Downshift Switch Circuit P0817 Starter Disable Circuit P0818 Driveline Disconnect Switch Input Circuit P0820 Gear Lever X-Y Position Sensor Circuit P0821 Gear Lever X Position Circuit P0822 Gear Lever Y Position Circuit P0823 Gear Lever X Position Circuit Intermittent P0824 Gear Lever Y Position Circuit Intermittent P0825 Gear Lever Push-Pull Switch (Shift Anticipate) P0830 Clutch Pedal Switch "A" Circuit P0831 Clutch Pedal Switch "A" Circuit Low P0832 Clutch Pedal Switch "A" Circuit High P0833 Clutch Pedal Switch "B" Circuit P0834 Clutch Pedal Switch "B" Circuit Low P0835 Clutch Pedal Switch "B" Circuit High P0836 Four Wheel Drive (4WD) Switch Circuit P0837 Four Wheel Drive (4WD) Switch Circuit Range/Performance P0838 Four Wheel Drive (4WD) Switch Circuit Low P0839 Four Wheel Drive (4WD) Switch Circuit High P0840 Transmission Fluid Pressure Sensor/Switch "A" Circuit P0841 Transmission Fluid Pressure Sensor/Switch "A" Circuit Range/Performance P0842 Transmission Fluid Pressure Sensor/Switch "A" Circuit Low P0843 Transmission Fluid Pressure Sensor/Switch "A" Circuit High P0844 Transmission Fluid Pressure Sensor/Switch "A" Circuit Intermittent P0845 Transmission Fluid Pressure Sensor/Switch "B" Circuit P0846 Transmission Fluid Pressure Sensor/Switch "B" Circuit Range/Performance P0847 Transmission Fluid Pressure Sensor/Switch "B" Circuit Low P0848 Transmission Fluid Pressure Sensor/Switch "B" Circuit High P0849 Transmission Fluid Pressure Sensor/Switch "B" Circuit Intermittent

P11XX Manufacturer Controlled Codes

Fuel and Air Metering

| P1100 | MAF Sensor Intermittent/ Check of all OBDII Systems Not Complete |
|-------|--|
| P1101 | MAF Sensor Out Of Self Test Range./ KOER Not Able To Complete KOER Aborted |
| P1102 | MAF Sensor In Range But Lower Than Expected |
| P1103 | MAF Sensor In Range But Higher Than Expected |
| P1104 | MAF Ground Malfunction |
| P1105 | Dual Alternator Upper Fault |
| P1106 | Dual Alternator Lower Fault/ Manifold Absolute Pressure (MAP) Sensor Circuit Intermittent High Voltage |
| P1107 | Dual Alternator Lower Circuit Malfunction/ Manifold Absolute Pressure (MAP) Sensor Circuit Intermittent Low Voltage |
| P1108 | Dual Alternator Battery Lamp Circuit Malfunction |

| P1109 | IAT - B Sensor Intermittent |
|-------|--|
| P1110 | IAT Sensor (D/C) Open/Short |
| P1111 | Intake Air Temperature (IAT) Sensor Circuit Intermittent High Voltage |
| P1112 | Intake Air Temperature (IAT) Sensor Circuit Intermittent Low Voltage |
| P1113 | IAT Sensor Open/Short |
| P1114 | Engine Coolant Temperature (ECT) Sensor Circuit Intermittent Low Voltage/IAT - B Circuit Low Input |
| P1115 | Engine Coolant Temperature (ECT) Sensor Circuit Intermittent High Voltage/IAT - B Circuit High Input |
| P1116 | Engine Coolant sensor out of range/ECT Sensor Out Of Self Test Range |
| P1117 | Engine Coolant Sensor intermittent/ECT Sensor Intermittent |
| P1118 | Manifold Absolute Temperature Circuit Low Input |
| P1119 | Manifold Absolute Temperature Circuit High Input |
| P1120 | Throttle position sensor out of range |
| P1121 | Throttle Position (TP) Sensor Circuit Intermittent High Voltage |
| P1122 | Throttle Position (TP) Sensor Circuit Intermittent Low Voltage |
| P1123 | Throttle Position Sensor In Range But Higher Than Expected |
| P1124 | Throttle Position Sensor Out Of Self Test Range |
| P1125 | Throttle position sensor intermittent |
| P1126 | Throttle Position (Narrow Range) Sensor Circuit Malfunction |
| P1127 | Exhaust Not Warm, Downstream O2 Sensor |
| P1128 | Upstream Heated O2 Sensors Swapped |
| P1129 | Downstream Heated O2 Sensors Swapped |
| P1130 | Lack Of HO2S Switch - Adaptive Fuel At Limit |
| P1131 | Lack Of HO2S Switch - Sensor Indicates Lean |
| P1132 | Lack Of HO2S Switch - Sensor Indicates Rich |
| P1133 | HO2S Insufficient Switching Sensor 1 |
| P1134 | HO2S Transition Time Ratio Sensor 1 |
| P1135 | Pedal Position Sensor A Circuit Intermittent |
| P1136 | Fan Control Circuit Malfunction |
| P1137 | Lack Of HO2S Switch - Sensor Indicates Lean |
| P1138 | Lack Of HO2S12 Switch - Sensor Indicates Rich |
| P1139 | Water In Fuel Indicator Circuit Malfunction |
| P1140 | Water In Fuel Condition |
| P1141 | Fuel Restriction Indicator Circuit Malfunction |
| P1142 | Fuel Restriction Condition |

| P1143 | Air Assist Control Valve Range/Performance |
|-------|--|
| P1144 | Air Assist Control Valve Circuit Malfunction |
| P1150 | Lack Of HO2S21 Switch - Adaptive Fuel At Limit |
| P1151 | Lack Of HO2S21 Switch - Sensor Indicates Lean |
| P1152 | Lack Of HO2S21 Switch - Sensor Indicates Rich |
| P1153 | Bank 2 Fuel Control Shifted Lean |
| P1154 | Bank 2 Fuel Control Shifted Rich |
| P1155 | Alternative Fuel Controller |
| P1156 | Fuel Select Switch Malfunction |
| P1157 | Lack Of HO2S22 Switch - Sensor Indicates Lean |
| P1158 | Lack Of HO2S22 Switch - Sensor Indicates Rich |
| P1159 | Fuel Stepper Motor Malfunction |
| P1167 | Invalid Test, throttle not depressed |
| P1168 | Fuel Rail Sensor In-Range Low Failure |
| P1169 | Fuel Rail Sensor In-Range High Failure |
| P1170 | ESO - Engine Shut Off Solenoid Fault |
| P1171 | Rotor Sensor Fault |
| P1172 | Rotor Control Fault |
| P1173 | Rotor Calibration Fault |
| P1174 | Cam Sensor Fault |
| P1175 | Cam Control Fault |
| P1176 | Cam Calibration Fault |
| P1177 | Synchronization Fault |
| P1178 | (open) |
| P1180 | Fuel Delivery System Malfunction - Low |
| P1181 | Fuel Delivery System Malfunction - High |
| P1182 | Fuel Shut Off Solenoid Malfunction |
| P1183 | Engine Oil Temperature Circuit Malfunction |
| P1184 | Engine Oil Temperature Out Of Self Test Range |
| P1185 | FTS High - Fuel Pump Temperature Sensor High |
| P1186 | FTS Low - Fuel Pump Temperature Sensor Low |
| P1187 | Variant Selection |
| P1188 | Calibration Memory Fault |
| P1189 | Pump Speed Signal Fault |

| | Calibratian Desistar Out Of Danga |
|-------|--|
| P1190 | Calibration Resistor Out Of Range |
| P1191 | Key Line Voltage |
| P1192 | Voltage External |
| P1193 | EGR Drive Overcurrent |
| P1194 | ECU A/D Converter |
| P1195 | SCP HBCC Failed To Initialize |
| P1196 | Key Off Voltage High |
| P1197 | Key Off Voltage Low |
| P1198 | Pump Rotor Control Underfueling |
| P1199 | Fuel Level Input Circuit Low |
| | P12XX Manufacturer Controlled Codes |
| | Fuel and Air Metering |
| P1200 | Injector Control Circuit |
| P1201 | Injector Circuit Open / Shorted - Cylinder #1 |
| P1202 | Injector Circuit Open / Shorted - Cylinder #2 |
| P1203 | Injector Circuit Open / Shorted - Cylinder #3 |
| P1204 | Injector Circuit Open / Shorted - Cylinder #4 |
| P1205 | Injector Circuit Open / Shorted - Cylinder #5 |
| P1206 | Injector Circuit Open / Shorted - Cylinder #6 |
| P1209 | Injector Control Pressure System Fault |
| P1210 | Injector Control Pressure Above Expected Level |
| P1211 | Injector Control Pressure Sensor Above / Below Desired |
| P1212 | Injector Control Pressure Not Detected During Crank |
| P1213 | Start Injector Circuit Malfunction |
| P1214 | Pedal Position Sensor B Circuit Intermittent |
| P1215 | Pedal Position Sensor C Circuit Low Input |
| P1216 | Pedal Position Sensor C Circuit High Input |
| P1217 | Pedal Position Sensor C Circuit Intermittent |
| P1218 | CID High |
| P1219 | CID Low |
| P1220 | Series Throttle Control System Malfunction |
| P1221 | Traction Control System Malfunction |
| P1222 | Traction Control Output Circuit Malfunction |
| P1223 | Pedal Demand Sensor B Circuit High Input |

| - | |
|-------|---|
| P1224 | Throttle Position Sensor B Out Of Self Test Range |
| P1225 | Needle Lift Sensor Malfunction |
| P1226 | Control Sleeve Sensor Malfunction |
| P1227 | Wastegate Failed Closed (Over Pressure) |
| P1228 | Wastegate Failed Open (Under Pressure) |
| P1229 | Intercooler Pump Driver Fault |
| P1230 | Fuel Pump Low Speed Malfunction |
| P1231 | Fuel Pump Secondary Circuit Low, High Speed |
| P1232 | Fuel Pump Speed Primary Circuit Malfunction |
| P1233 | Fuel Pump Driver Module Off Line |
| P1234 | Fuel Pump Driver Module Off Line |
| P1235 | Fuel Pump Control Out Of Range |
| P1236 | Fuel Pump Control Out Of Range |
| P1237 | Fuel Pump Secondary Circuit Malfunction |
| P1238 | Fuel Pump Secondary Circuit Malfunction |
| P1239 | Speed Fuel Pump Positive Feed Fault |
| P1240 | Sensor Power Supply Malfunction |
| P1241 | Sensor Power Supply Low Input |
| P1242 | Sensor Power Supply High Input |
| P1243 | Second Fuel Pump Faulty or Ground Fault |
| P1244 | Alternator Load Input Failed High |
| P1245 | Alternator Load Input Failed Low |
| P1246 | Alternator Load Input Failed |
| P1247 | Turbo Boost Pressure Low |
| P1248 | Turbo Boost Pressure Not Detected |
| P1249 | Wastegate Control Valve Performance |
| P1250 | PRC Solenoid Circuit Malfunction |
| P1251 | Air Mixture Solenoid Circuit Malfunction |
| P1252 | Pedal Correlation PDS1 and LPDS High |
| P1253 | Pedal Correlation PDS1 and LPDS Low |
| P1254 | Pedal Correlation PDS2 and LPDS High |
| P1255 | Pedal Correlation PDS2 and LPDS Low |
| P1256 | Pedal Correlation PDS1 and HPDS |
| P1257 | Pedal Correlation PDS2 and HPDS |
| | |

| P1258 | Pedal Correlation PDS1 and PDS2 |
|-------|---|
| P1259 | Immobilizer to PCM Signal Error |
| P1260 | THEFT Detected, Vehicle Immobilzed |
| P1261 | Cylinder #1 High To Low Side Short |
| P1262 | Cylinder #2 High To Low Side Short |
| P1263 | Cylinder #3 High To Low Side Short |
| P1264 | Cylinder #4 High To Low Side Short |
| P1265 | Cylinder #5 High To Low Side Short |
| P1266 | Cylinder #6 High To Low Side Short |
| P1267 | Cylinder #7 High To Low Side Short |
| P1268 | Cylinder #8 High To Low Side Short |
| P1269 | Immobilizer Code Not Programmed |
| P1270 | Engine RPM Or Speed Limiter Reached |
| P1271 | Cylinder #1 High To Low Side Open |
| P1272 | Cylinder #2 High To Low Side Open |
| P1273 | Cylinder #3 High To Low Side Open |
| P1274 | Cylinder #4 High To Low Side Open |
| P1275 | Cylinder #5 High To Low Side Open |
| P1276 | Cylinder #6 High To Low Side Open |
| P1277 | Cylinder #7 High To Low Side Open |
| P1278 | Cylinder #8 High To Low Side Open |
| P1280 | Injection Control Pressure Out Of Range Low |
| P1281 | Injection Control Pressure Out Of Range High |
| P1282 | Excessive Injection Control Pressure |
| P1283 | IPR Circuit Failure |
| P1284 | Aborted KOER - ICP Failure |
| P1285 | Cylinder head over temp sensed |
| P1286 | Fuel Pulse In Range But Lower Than Expected |
| P1287 | Fuel Pulse In Range But Higher Than Expected |
| P1288 | Cylinder Head Temp Sensor Out Of Self Test Range |
| P1289 | Cylinder Head Temp Sensor High Input |
| P1290 | Cylinder Head Temp Sensor Low Input |
| P1291 | Injector High Side Short To GND Or VBATT - Bank 1 |
| P1292 | Injector High Side Short To GND Or VBATT - Bank 2 |

| P1293 | Injector High Side Open - Bank 1 |
|-------|--|
| P1294 | Injector High Side Open - Bank 2/Target idle not reached |
| P1295 | Multi-faults - Bank 1 - With Low Side Shorts |
| P1296 | Multi-faults - Bank 2 - With Low Side Shorts |
| P1297 | Injector High Sides Shorted Together |
| P1298 | IDM Failure |
| P1299 | Cylinder Head Overtemperature Protection Active |
| | P13XX Manufacturer Controlled Codes |
| | Ignition System or Misfire |
| P1300 | Boost Calibration Fault |
| P1301 | Boost Calibration High |
| P1302 | Boost Calibration Low |
| P1303 | EGR Calibration Fault |
| P1304 | EGR Calibration High |
| P1305 | EGR Calibration Low |
| P1306 | Kickdown Relay Pull - In Circuit Fault |
| P1307 | Kickdown Relay Hold Circuit Fault |
| P1308 | A/C Clutch Circuit Fault |
| P1309 | Misfire Monitor AICE Chip Fault |
| P1313 | Misfire Rate Catalyst Damage Fault - Bank 1 |
| P1314 | Misfire Rate Catalyst Damage Fault - Bank 2 |
| P1315 | Persistent Misfire |
| P1316 | Injector Circuit / IDM Codes Detected |
| P1317 | Injector Circuit / IDM Codes Not Updated |
| P1336 | Crank / Cam Sensor Range / Performance |
| P1340 | Camshaft Position Sensor B Circuit Malfunction |
| P1341 | Camshaft Position Sensor B Range / Performance |
| P1345 | SGC (Cam Position) Sensor Circuit Malfunction/ Crankshaft Position - Camshaft Position Correlation |
| P1346 | Fuel Level Sensor B Circuit Malfunction |
| P1347 | Fuel Level Sensor B Range / Performance |
| P1348 | Fuel Level Sensor B Circuit Low |
| P1349 | Fuel Level Sensor B Circuit High |
| P1350 | Fuel Level Sensor B Intermittent/Bypass Line Monitor |
| P1351 | IDM Input Circuit Malfunction/ Ignition Coil Control Circuit High Voltage |

| P1352 | Ignition Coil A Primary Circuit Malfunction |
|-------|--|
| P1353 | Ignition Coil B Primary Circuit Malfunction |
| P1354 | Ignition Coil C Primary Circuit Malfunction |
| P1355 | Ignition Coil D Primary Circuit Malfunction |
| P1360 | Ignition Coil A Secondary Circuit Malfunction |
| P1361 | Ignition Control (IC) Circuit Low Voltage |
| P1362 | Ignition Coil C Secondary Circuit Malfunction |
| P1363 | Ignition Coil D Secondary Circuit Malfunction |
| P1364 | Ignition Coil Primary Circuit Failure |
| P1365 | Ignition Coil Secondary Circuit Failure |
| P1366 | Ignition Spare |
| P1367 | Ignition Spare |
| P1368 | Ignition Spare |
| P1369 | Engine Temperature Light Monitor Failure |
| P1370 | Insufficient RMP Increase During Spark Test |
| P1371 | Ignition Coil - Cylinder 1 - Early Activation Fault |
| P1372 | Ignition Coil - Cylinder 2 - Early Activation Fault |
| P1373 | Ignition Coil - Cylinder 3 - Early Activation Fault |
| P1374 | Crankshaft Position (CKP)/Ignition Coil - Cylinder 4 - Early Activation Fault |
| P1375 | Ignition Coil - Cylinder 5 - Early Activation Fault |
| P1376 | Ignition Coil - Cylinder 6 - Early Activation Fault |
| P1380 | Misfire Detected - Rough Road Data Not Available |
| P1381 | Variable Cam Timing Overadvanced (Bank #1)/ Misfire Detected - No Communication with BCM |
| P1382 | Variable Cam Timing Solenoid #1 Circuit Malfunction |
| P1383 | Variable Cam Timing Overretarded (Bank #1) |
| P1384 | VVT Solenoid A Malfunction |
| P1385 | Variable Cam Timing Solenoid B Malfunction |
| P1386 | Variable Cam Timing Overadvanced (Bank #2) |
| P1387 | Variable Cam Timing Solenoid #2 Circuit Malfunction |
| P1388 | Variable Cam Timing Overretarded (Bank #2) |
| P1389 | Glow Plug Circuit High Side Low Input |
| P1390 | Octane Adjust Pin Out Of Self Test Range |
| P1391 | Glow Plug Circuit Low Input (Bank #1) |
| P1392 | Glow Plug Circuit High Input (Bank #1) |

| P1393 | Glow Plug Circuit Low Input (Bank #2) |
|-------|--|
| P1394 | Glow Plug Circuit High Input (Bank #2) |
| P1395 | Glow Plug Monitor Fault (Bank #1) |
| P1396 | Glow Plug Monitor Fault (Bank #2) |
| P1397 | System Voltage Out Of Self Test Range |
| P1398 | VVT Solenoid B Circuit High Input |
| P1399 | Glow Plug Circuit High Side, High Input |
| | P14XX Manufacturer Controlled Codes |
| | Auxiliary Emission Controls |
| P1400 | DPFE Circuit Low Input |
| P1401 | DPFE Circuit High Input |
| P1402 | EGR Metering Orifice Restricted |
| P1403 | DPFE Sensor Hoses Reversed |
| P1404 | IAT - B Circuit Malfunction/ Exhaust Gas Recirculation Closed Position Performance |
| P1405 | DPFE Sensor Upstream Hose Off Or Plugged |
| P1406 | Exhaust Gas Recirculation (EGR) Position Sensor Performance |
| P1407 | EGR No Flow Detected |
| P1408 | EGR Flow Out Of Self Test Range |
| P1409 | EVR Control Circuit Malfunction |
| P1411 | SAI System Incorrect Downstream Flow Detected |
| P1413 | SAI System Monitor Circuit Low Input |
| P1414 | SAI System Monitor Circuit High Input |
| P1415 | Air Pump Circuit Malfunction/ (AIR) System Bank 1 |
| P1416 | Port Air Circuit Malfunction/ (AIR) System Bank 2 |
| P1417 | Port Air Relief Circuit Malfunction |
| P1418 | Split Air #1 Circuit Malfunction |
| P1419 | Split Air #2 Circuit Malfunction |
| P1420 | Catalyst Temperature Sensor Failure |
| P1421 | Catalyst Damage |
| P1422 | EGI Temperature Sensor Failure |
| P1423 | EGI Functionality Test Failed |
| P1424 | EGI Glow Plug Primary Failure |
| P1425 | EGI Glow Plug Secondary Failure |
| P1426 | EGI Mini - MAF Failed Out Of Range |
| | |

| P1427 | EGI Mini - MAF Failed Short Circuit |
|-------|--|
| P1428 | EGI Mini - MAF Failed Open Circuit |
| P1429 | Electric Air Pump Primary Failure |
| P1430 | Electric Air Pump Secondary Failure |
| P1433 | A/C Refrigerant Temperature Circuit Low |
| P1434 | A/C Refrigerant Temperature Circuit High |
| P1435 | A/C Refrigerant Temperature Circuit Range/Performance |
| P1436 | A/C Evaporator Air Temperature Circuit Low |
| P1437 | A/C Evaporator Air Temperature Circuit High |
| P1438 | A/C Evaporator Air Temperature Circuit Range/Performance |
| P1439 | Floor Temperature Switch Circuit Malfunction |
| P1440 | Purge Valve Stuck Open |
| P1441 | Evaporative Emission (EVAP) System Flow During Non-Purge Chevrolet Only |
| P1441 | Evaporative Emission (EVAP) System Flow During Non-Purge Oldsmobile Only |
| P1442 | Evaporative Emission Control System Leak Detected |
| P1443 | Evaporative Emission Control System Control Valve |
| P1444 | Purge Flow Sensor Circuit Low Input |
| P1445 | Purge Flow Sensor Circuit High Input |
| P1446 | Evaporative Vac Solenoid Circuit Malfunction |
| P1447 | ELC System Closure Valve Flow Fault |
| P1448 | ELC System 2 Fault |
| P1449 | Evaporative Check Solenoid Circuit Malfunction |
| P1450 | Unable To Bleed Up Fuel Tank Vacuum |
| P1451 | Evap Emission Control Sys Vent Control Valve Circuit |
| P1452 | Unable To Bleed - Up Vacuum in Tank |
| P1453 | Fuel Tank Pressure Relief Valve Malfunction |
| P1454 | Evaporative System Vacuum Test Malfunction |
| P1455 | Evap Emission Control Sys Leak Detected (Gross Leak/No Flow) |
| P1456 | Fuel Tank Temperature Sensor Circuit Malfunction |
| P1457 | Unable To Pull Vacuum In Tank |
| P1460 | Wide open throttle A/C cutoff relay circuit |
| P1461 | A/C pressure sensor circuit voltage low |
| P1462 | A/C pressure sensor circuit voltage high |
| P1463 | A/C Pressure Sensor Insufficient Pressure Change |

| P1501 | Vehicle Speed Sensor Out Of Self Test Range |
|--|---|
| P1500 | Vehicle Speed Sensor Intermittent |
| P15XX Manufacturer Controlled Codes Vehicle Speed, Idle Control, and Auxiliary Inputs | |
| P1495 | TCSPL Solenoid Circuit Malfunction |
| P1494 | SPCUT Solenoid Circuit Malfunction |
| P1493 | RCNT Solenoid Circuit Malfunction |
| P1492 | APLSOL Solenoid Circuit Malfunction |
| P1491 | Secondary Switch Solenoid Circuit Malfunction |
| P1490 | Secondary Air Relief Solenoid Circuit Malfunction |
| P1487 | EGRCHK Solenoid Circuit Malfunction |
| P1486 | EGRA Circuit Malfunction |
| P1485 | EGRV Circuit Malfunction |
| P1484 | Open Power To Ground VCRM |
| P1483 | Power To Fan Circuit Overcurrent |
| P1482 | SCP |
| P1481 | Fan Secondary Low With High Fan On |
| P1480 | Fan Secondary Low with Low Fan On |
| P1479 | High Fan Control Primary Circuit Malfunction |
| P1478 | Cooling Fan Driver Fault |
| P1477 | Additional Fan Relay Circuit Malfunction |
| P1476 | Fan Relay (High) Circuit Malfunction |
| P1475 | Fan Relay (Low) Circuit Malfunction |
| P1474 | Low Fan Control Primary Circuit Malfunction |
| P1473 | Fan Secondary High With Fan(s) Off |
| P1472 | Electrodrive Fan 2 Operational Failure (Passenger Side) |
| P1471 | Electrodrive Fan 1 Operational Failure (Driver Side) |
| P1470 | A/C Cycling Period Too Short |
| P1469 | Low A/C Cycling Period |
| P1468 | SSPOD Open Circuit or Closed Circuit Fault |
| P1467 | A/C Compressor Temperature Sensor Malfunction |
| P1466 | A/C Refrigerant Temperature Sensor/Circuit Malfunction |
| P1465 | A/C Relay Circuit Malfunction |
| P1464 | A/C Demand Out of Self Test Range |

| P1502 | Vehicle Speed Sensor Intermittent Malfunction |
|-------|---|
| P1503 | Auxillary Speed Sensor Fault |
| P1504 | Idle Air Control Circuit Malfunction |
| P1505 | Idle Air Control System At Adaptive Clip |
| P1506 | Idle Air Control Overspeed Error |
| P1507 | Idle Air Control Underspeed Error |
| P1508 | Idle Control System Circuit Open |
| P1509 | Idle Control System Circuit Shorted |
| P1510 | Idle Signal Circuit Malfunction |
| P1511 | Idle Switch (Electric Control Throttle) Circuit Malfunction |
| P1512 | Intake Manifold Runner Control (Bank 1) Stuck Closed |
| P1513 | Intake Manifold Runner Control (Bank 2) Stuck Closed |
| P1514 | High Load Neutral/Drive Fault |
| P1515 | Electric Current Circuit Malfunction |
| P1516 | IMRC Input Error (Bank 1) |
| P1517 | IMRC Input Error (Bank 2) |
| P1518 | Intake Manifold Runner Control (Stuck Open) |
| P1519 | Intake Manifold Runner Control (Stuck Closed) |
| P1520 | Intake Manifold Runner Control Circuit Malfunction |
| P1521 | Variable Intake Solenoid #1 Circuit Malfunction |
| P1522 | Variable Intake Solenoid #2 Circuit Malfunction |
| P1523 | IVC Solenoid Circuit Malfunction |
| P1524 | Variable Intake Solenoid System |
| P1525 | Air Bypass Valve System |
| P1526 | Air Bypass System |
| P1527 | Accelerate Warmup Solenoid Circuit Malfunction |
| P1528 | Subsidiary Throttle Valve Solenoid Circuit Malfunction |
| P1529 | SCAIR Solenoid Circuit Malfunction |
| P1530 | A/C Clutch Circuit Malfunction |
| P1531 | Invalid Test - Accelerator Pedal Movement |
| P1532 | IMCC Circuit Malfunction, Bank B |
| P1533 | AAI Circuit Malfunction |
| P1534 | Inertia Switch Activated |
| P1535 | Blower Fan Speed Circuit Range/Performance |
| | |

| P1536 | Parking Brake Switch Circuit Failure |
|-------|--|
| P1537 | Intake Manifold Runner Control (Bank 1) Stuck Open |
| P1538 | Intake Manifold Runner Control (Bank 2) Stuck Open |
| P1539 | Power To A/C Clutch Circuit Overcurrent |
| P1540 | Air Bypass Valve Circuit Malfunction |
| P1549 | IMCC Circuit Malfunction, Bank B |
| P1550 | PSPS Out Of Self Test Range |
| P1565 | Speed Control Command Switch Out of Range High |
| P1566 | Speed Control Command Switch Out of Range Low |
| P1567 | Speed Control Output Circuit Continuity |
| P1568 | Speed Control Unable to Hold Speed |
| P1571 | Brake Switch Malfunction |
| P1572 | Brake Pedal Switch Circuit Malfunction |
| P1573 | Throttle Position Not Available |
| P1574 | Throttle Position Sensor Disagreement btwn Sensors |
| P1575 | Pedal Position Out of Self Test Range |
| P1576 | Pedal Position Not Available |
| P1577 | Pedal Position Sensor Disagreement btwn Sensors |
| P1578 | ETC Power Less Than Demand |
| P1579 | ETC In Power Limiting Mode |
| P1580 | Electronic Throttle Monitor PCM Override |
| P1581 | Electronic Throttle Monitor Malfunction |
| P1582 | Electronic Throttle Monitor Data Available |
| P1583 | Electronic Throttle Monitor Cruise Disable |
| P1584 | TCU Detected IPE Circuit Malfunction |
| P1585 | Throttle Control Unit Malfunction |
| P1586 | Throttle Control Unit Throttle Position Malfunction |
| P1587 | Throttle Control Unit Modulated Command Malfunction |
| P1588 | Throttle Control Unit Detected Loss of Return Spring |
| P1589 | TCU Unable To Control Desired Throttle Angle |
| | P16XX Manufacturer Controlled Codes |
| | Computer and Auxiliary Outputs |
| P1600 | Loss of KAM Power; Open Circuit |
| P1601 | ECM/TCM Serial Communication Error |

| 1 | |
|-------|--|
| P1602 | Immobilizer/ECM Communication Error |
| P1603 | EEPROM Malfunction |
| P1604 | Code Word Unregestered |
| P1605 | Keep Alive Memory Test Failure |
| P1606 | ECM Control Relay O/P Circuit Malfunction |
| P1607 | MIL O/P Circuit Malfunction |
| P1608 | Internal ECM Malfunction |
| P1609 | Diagnostic Lamp Driver Fault |
| P1610 | SBDS Interactive Codes |
| P1611 | SBDS Interactive Codes |
| P1612 | SBDS Interactive Codes |
| P1613 | SBDS Interactive Codes |
| P1614 | SBDS Interactive Codes |
| P1615 | SBDS Interactive Codes |
| P1616 | SBDS Interactive Codes |
| P1617 | SBDS Interactive Codes |
| P1618 | SBDS Interactive Codes |
| P1619 | SBDS Interactive Codes |
| P1620 | SBDS Interactive Codes |
| P1621 | Control Module Long Term Memory Performance/ Immobilizer Code Words Do Not Match |
| P1622 | Immobilizer ID Does Not Match |
| P1623 | Immobilizer Code Word/ID Number Write Failure |
| P1624 | Anti Theft System |
| P1625 | B+ Supply To VCRM Fan Circuit Malfunction |
| P1626 | Theft Deterrent Fuel Enable Signal Not Received/ B+ Supply To VCRM A/C Circuit Malfunction |
| P1627 | Module Supply Voltage Out Of Range |
| P1628 | Module Ignition Supply Input Malfunction |
| P1629 | Internal Voltage Regulator Malfunction |
| P1630 | Internal Vref Malfunction |
| P1631 | Theft Deterrent Start Enable Signal Not Correct/ Main Relay Malfunction (Power Hold) |
| P1632 | Smart Alternator Faults Sensor/Circuit Malfunction |
| P1633 | KAM Voltage Too Low |
| P1634 | Data Output Link Circuit Failure |
| P1635 | Tire / Axle Ratio Out of Acceptable Range |

| P1636 | Inductive Signature Chip Communication Error |
|-------|--|
| P1637 | Can Link ECM/ABSCM Circuit / Network Malfunction |
| P1638 | Can Link ECM/INSTM Circuit / Network Malfunction |
| P1639 | Vehicle ID Block Corrupted or Not Programmed |
| P1640 | Powertrain DTCs Available in Another Module |
| P1641 | Fuel Pump Primary Circuit Failure |
| P1642 | Fuel Pump Monitor Circuit High Input |
| P1643 | Fuel Pump Monitor Circuit Low Input |
| P1644 | Fuel Pump Speed Control Circuit Malfunction |
| P1645 | Fuel Pump Resistor Switch Circuit Malfunction |
| P1650 | PSP Switch Out of Self Test Range |
| P1651 | PSP Switch Input Malfunction |
| P1652 | IAC Monitor Disabled by PSP Switch Failed On |
| P1653 | Power Steering Output Circuit Malfunction |
| P1654 | Recirculation Override Circuit Malfunction |
| P1655 | Starter Disable Circuit Malfunction |
| P1660 | Output Circuit Check Signal High |
| P1661 | Output Circuit Check Signal Low |
| P1662 | IDM_EN Circuit Failure |
| P1663 | Fuel Demand Command Signal Circuit Malfunction |
| P1667 | CI Circuit Malfunction |
| P1668 | PCM - IDM Communications Error |
| P1670 | Electronic Feedback Signal Not Detected |
| P1680 | Metering Oil Pump Malfunction |
| P1681 | Metering Oil Pump Malfunction |
| P1682 | Metering Oil Pump Malfunction |
| P1683 | Metering Oil Pump Temperature Sensor Circuit Malfunction |
| P1684 | Metering Oil Pump Position Sensor Circuit Malfunction |
| P1685 | Metering Oil Pump Stepping Motor Circuit Malfunction |
| P1686 | Metering Oil Pump Stepping Motor Circuit Malfunction |
| P1687 | Metering Oil Pump Stepping Motor Circuit Malfunction |
| P1688 | Metering Oil Pump Stepping Motor Circuit Malfunction |
| P1689 | Oil Pressure Control Solenoid Circuit Malfunction |
| P1690 | Wastegate Solenoid Circuit Malfunction |

| P1691 | Turbo Pressure Control Solenoid Circuit Malfunction |
|-------|--|
| P1692 | Turbo Control Solenoid Circuit Malfunction |
| P1693 | Turbo Charge Control Circuit Malfunction |
| P1694 | Turbo Charge Relief Circuit Malfunction |
| | P17XX Manufacturer Controlled Codes |
| | Transmission |
| P1700 | Transmission Indeterminate Failure (Failed to Neutral) |
| P1701 | Reverse Engagement Error |
| P1702 | TRS Circuit Intermittent Malfunction |
| P1703 | Brake Switch Out Of Self Test Range |
| P1704 | Digital TRS Failed to Transition States in KOEO / KOER |
| P1705 | Not in P or N During KOEO / KOER |
| P1706 | High Vehicle Speed Observed in Park |
| P1707 | Transfer Case Neutral Indicator Hard Fault Present |
| P1708 | Clutch Switch Circuit Malfunction |
| P1709 | PNP Switch Out Of Self Test Range |
| P1711 | TFT Sensor Out Of Self Test Range |
| P1712 | Trans Torque Reduction Request Signal Malfunction |
| P1713 | TFT Sensor In Range Failure Low Value |
| P1714 | SSA Inductive Signature Malfunction |
| P1715 | SSB Inductive Signature Malfunction |
| P1716 | SSC Inductive Signature Malfunction |
| P1717 | SSD Inductive Signature Malfunction |
| P1718 | TFT Sensor In Range Failure High |
| P1720 | Vehicle Speed (Meter) Circuit Malfunction |
| P1721 | Gear 1 Incorrect Ratio |
| P1722 | Gear 2 Incorrect Ratio |
| P1723 | Gear 3 incorrect Ratio |
| P1724 | Gear 4 Incorrect Ratio |
| P1725 | Insufficient Engine Speed Increase During Self Test |
| P1726 | Insufficient Engine Speed Decrease During Self Test |
| P1727 | Coast Clutch Solenoid Inductive Signature Malfunction |
| P1728 | Transmission Slip Error |
| P1729 | 4x4 Low Switch Error |

| P1730 | Gear Control Malfunction 2,3,5 |
|-------|---|
| P1731 | 1-2 Shift Malfunction |
| P1732 | 2-3 Shift Malfunction |
| P1733 | 3-4 Shift Malfunction |
| P1734 | Gear Control Malfunction |
| P1735 | First Gear Switch Circuit Malfunction |
| P1736 | Second Gear Switch Circuit Malfunction |
| P1737 | Lockup Solenoid System |
| P1738 | Shift Time Error |
| P1739 | Slip Solenoid System |
| P1740 | Torque Converter Clutch Inductive Signature Malfunction |
| P1741 | Torque Converter Clutch Control Error |
| P1742 | Torque Converter Clutch Solenoid Failed On |
| P1743 | Torque Converter Clutch Solenoid Failied On |
| P1744 | Torque Converter Clutch System Performance |
| P1745 | Line Pressure Solenoid System |
| P1746 | Pressure Control Solenoid "A" Open Circuit |
| P1747 | Pressure Control Solenoid "A" Short Circuit |
| P1748 | EPC Malfunction |
| P1749 | Pressure Control Solenoid Failed Low |
| P1751 | Shift Solenoid A Performance |
| P1754 | Coast Clutch Solenoid Circuit Malfunction |
| P1755 | Intermediate Speed Sensor (ISS) Malfunction |
| P1756 | Shift Solenoid B Performance |
| P1760 | Pressure Control Solenoid "A" Short Circuit |
| P1761 | Shift Solenoid C Performance |
| P1762 | Overdrive Band Failed Off |
| P1765 | Timing Solenoid Circuit Malfunction |
| P1767 | Torque Converter Clutch Circuit Malfunction |
| P1768 | Performance / Normal / Winter Mode Input Malfunction |
| P1769 | AG4 Transmission Torque Modulation Fault |
| P1770 | Clutch Solenoid Circuit Malfunction |
| P1775 | Transmission System MIL Fault |
| P1776 | Ignition Retard Request Duration Fault |
| | |

| P1777 | Ignition Retard Request Circuit Fault |
|-------|--|
| P1778 | Transmission Reverse I/P Circuit Malfunction |
| P1779 | TCIL Circuit Malfunction |
| P1780 | Trans Control Switch (O/D Cancel) Out of Self Test Range |
| P1781 | 4X4 Switch Out of Self Test Range |
| P1782 | P/ES Circuit Out Of Self Test Range |
| P1783 | Transmission Overtemperature Condition |
| P1784 | Transmission Mechanical Failure - First And Reverse |
| P1785 | Transmission Mechanical Failure - First And Second |
| P1786 | 3-2 Downshift Error |
| P1787 | 2-1 Downshift Error |
| P1788 | Pressure Control Solenoid "B" Open Circuit |
| P1789 | Pressure Control Solenoid "B" Short Circuit |
| P1790 | TP (Mechanical) Circuit Malfunction |
| P1791 | TP (Electric) Circuit Malfunction |
| P1792 | Barometer Pressure Circuit Malfunction |
| P1793 | Intake Air Volume Circuit Malfunction |
| P1794 | Battery Voltage Circuit Malfunction |
| P1795 | Idle Switch Circuit Malfunction |
| P1796 | Kick Down Switch Circuit Malfunction |
| P1797 | Neutral Switch Circuit Malfunction |
| P1798 | Coolant Temperature Circuit Malfunction |
| P1799 | Hold Switch Circuit Malfunction |
| | P18XX Manufacturer Controlled Codes |
| | Transmission |
| P1800 | Transmission Clutch Interlock Safety Switch Circuit Failure |
| P1801 | Transmission Clutch Interlock Safety Switch Open Circuit |
| P1802 | Transmission Clutch Interlock Safety Switch Short Circuit To Battery |
| P1803 | Transmission Clutch Interlock Safety Switch Short Circuit To Ground |
| P1804 | Transmission 4-Wheel Drive High Indicator Circuit Failure |
| P1805 | Transmission 4-Wheel Drive High Indicator Open Circuit |
| P1806 | Transmission 4-Wheel Drive High Indicator Short Circuit To Battery |
| P1807 | Transmission 4-Wheel Drive High Indicator Short Circuit To Ground |
| P1808 | Transmission 4-Wheel Drive Low Indicator Circuit Failure |

| P1809 | Transmission 4-Wheel Drive Low Indicator Open Circuit |
|-------|--|
| P1810 | TFP Valve Position Switch Circuit/ Transmission 4-Wheel Drive Low Indicator Short Circuit To Battery |
| P1811 | Transmission 4-Wheel Drive Low Indicator Short Circuit To Ground |
| P1812 | Transmission 4-Wheel Drive Mode Select Circuit Failure |
| P1813 | Transmission 4-Wheel Drive Mode Select Open Circuit |
| P1814 | Transmission 4-Wheel Drive Mode Select Short Circuit To Battery |
| P1815 | Transmission 4-Wheel Drive Mode Select Short Circuit To Ground |
| P1816 | Transmission Neutral Safety Switch Circuit Failure |
| P1817 | Transmission Neutral Safety Switch Open Circuit |
| P1818 | Transmission Neutral Safety Switch Short Circuit To Battery |
| P1819 | Transmission Neutral Safety Switch Short Circuit To Ground |
| P1820 | Transmission Transfer Case Clockwise Shift Relay Coil Circuit Failure |
| P1821 | Transmission Transfer Case Clockwise Shift Relay Coil Open Circuit |
| P1822 | Transmission Transfer Case Clockwise Shift Relay Coil Short Circuit To Battery |
| P1823 | Transmission Transfer Case Clockwise Shift Relay Coil Short Circuit To Ground |
| P1824 | Transmission 4-Wheel Drive Clutch Relay Circuit Failure |
| P1825 | Transmission 4-Wheel Drive Clutch Relay Open Circuit |
| P1826 | Transmission 4-Wheel Drive Low Clutch Relay Circuit To Battery |
| P1827 | Transmission 4-Wheel Drive Low Clutch Relay Circuit To Ground |
| P1828 | Transmission Transfer Case Counter Clockwise Shift Relay Coil Circuit Failure |
| P1829 | Transmission Transfer Case Counter Clockwise Shift Relay Coil Open Circuit |
| P1830 | Transmission Transfer Case Counter Clockwise Shift Relay Coil Short Circuit To Battery |
| P1831 | Transmission Transfer Case Counter Clockwise Shift Relay Coil Short Circuit To Ground |
| P1832 | Transmission Transfer Case Differential Lock-Up Solenoid Circuit Failure |
| P1833 | Transmission Transfer Case Differential Lock-Up Solenoid Open Circuit |
| P1834 | Transmission Transfer Case Differential Lock-Up Solenoid Short Circuit To Battery |
| P1835 | Transmission Transfer Case Differential Lock-Up Solenoid Short Circuit To Ground |
| P1836 | Transmission Transfer Case Front Shaft Speed Sensor Circuit Failure |
| P1837 | Transmission Transfer Case Rear Shaft Speed Sensor Circuit Failure |
| P1838 | Transmission Transfer Case Shift Motor Circuit Failure |
| P1839 | Transmission Transfer Case Shift Motor Open Circuit |
| P1840 | Transmission Transfer Case Shift Motor Short Circuit To Battery |
| P1841 | Transmission Transfer Case Shift Motor Short Circuit To Ground |
| P1842 | Transmission Transfer Case Differential Lock-Up Feedback Switch Circuit Failure |

| P1843 | Transmission Transfer Case Differential Lock-Up Feedback Switch Open Circuit |
|-------|--|
| P1844 | Transmission Transfer Case Differential Lock-Up Feedback Switch Short Circuit To Battery |
| P1845 | Transmission Transfer Case Differential Lock-Up Feedback Switch Short Circuit To Ground |
| P1846 | Transmission Transfer Case Contact Plate 'A' Circuit Failure |
| P1847 | Transmission Transfer Case Contact Plate 'A' Open Circuit |
| P1848 | Transmission Transfer Case Contact Plate 'A' Short Circuit To Battery |
| P1849 | Transmission Transfer Case Contact Plate 'A' Short Circuit To Ground |
| P1850 | Transmission Transfer Case Contact Plate 'B' Circuit Failure |
| P1851 | Transmission Transfer Case Contact Plate 'B' Open Circuit |
| P1852 | Transmission Transfer Case Contact Plate 'B' Short Circuit To Battery |
| P1853 | Transmission Transfer Case Contact Plate 'B' Short Circuit To Ground |
| P1854 | Transmission Transfer Case Contact Plate 'C' Circuit Failure |
| P1855 | Transmission Transfer Case Contact Plate 'C' Open Circuit |
| P1856 | Transmission Transfer Case Contact Plate 'C' Short Circuit To Battery |
| P1857 | Transmission Transfer Case Contact Plate 'C' Short Circuit To Ground |
| P1858 | Transmission Transfer Case Contact Plate 'D' Circuit Failure |
| P1859 | Transmission Transfer Case Contact Plate 'D' Open Circuit |
| P1860 | TCC PWM Solenoid Circuit Electrical/ Transmission Transfer Case Contact Plate 'D' Short Circuit To Battery |
| P1861 | Transmission Transfer Case Contact Plate 'D' Short Circuit To Ground |
| P1862 | Transmission Transfer Case Contact Plate Power Circuit Failure |
| P1863 | Transmission Transfer Case Contact Plate Power Open Circuit |
| P1864 | Transmission Transfer Case Contact Plate Power Short To Battery |
| P1865 | Transmission Transfer Case Contact Plate Power Short To Ground |
| P1866 | Transmission Transfer Case System Concern - Servicing Required |
| P1867 | Transmission Transfer Case Contact Plate General Circuit Failure |
| P1868 | Transmission Automatic 4-Wheel Drive Indicator (Lamp) Circuit Failure |
| P1869 | Transmission Automatic 4-Wheel Drive Indicator (Lamp) Circuit Short To Battery |
| P1870 | Transmission Component Slipping/ Transmission Mechanical Transfer Case 4x4 Switch Circuit Failure |
| P1871 | Transmission Mechanical Transfer Case 4x4 Switch Circuit Short To Battery |
| P1872 | Transmission Mechanical 4-Wheel Drive Axle Lock Lamp Circuit Failure |
| P1873 | Transmission Mechanical 4-Wheel Drive Axle Lock Lamp Circuit Short To Battery |
| P1874 | Transmission Automatic Hall Effect Sensor Power Circuit Failure |
| P1875 | Transmission Automatic Hall Effect Sensor Power Circuit Short To Battery / 4WD Low Switch Circuit Electrical |

| P1876 | Transmission Transfer Case 2-Wheel Drive Solenoid Circuit Failure |
|-------|--|
| P1877 | Transmission Transfer Case 2-Wheel Drive Solenoid Circuit Short To Battery |
| P1878 | Transmission Transfer Case Disengaged Solenoid Circuit Failure |
| P1879 | Transmission Transfer Case Disengaged Solenoid Open Circuit |
| P1880 | Transmission Transfer Case Disengaged Solenoid Short to Battery |
| P1881 | Engine Coolant Level Switch Circuit Failure, GEM |
| P1882 | Engine Coolant Level Switch Circuit Short to Ground |
| P1883 | Engine Coolant Level Switch Circuit Failure, GEM |
| P1884 | Engine Coolant Level Lamp Circuit Short to Ground |
| P1885 | Transmission Transfer Case Disengaged Solenoid Short to Ground |
| P1886 | 4X4 Initialization Failure |
| P1890 | Transmission 4WD Mode Select Return Input Circuit Failure |
| P1891 | Transmission Transfer Case Contact Plate Ground Return Open Circuit |
| | P19XX Manufacturer Controlled Codes |
| [| Transmission |
| P1900 | OSS Circuit Intermittent Malfunction |
| P1901 | TSS Circuit Intermittent Malfunction |
| P1902 | Pressure Control Solenoid "B" Intermittent Short |
| P1903 | Pressure Control Solenoid "C" Short Circuit |
| P1904 | Pressure Control Solenoid "C" Open Circuit |
| P1905 | Pressure Control Solenoid "C" Intermittent Short |
| P1906 | Kickdown Pull Relay Open or Short Circuit to Ground |
| P1907 | Kickdown Hold Relay Open or Short Circuit to Ground |
| P1908 | Transmission Pressure Circuit Solenoid Open or Short to Ground |
| P1909 | Trans Temp Sensor Circuit Open or Shorted to Pwr or Gnd |
| P1910 | VFS A Pressure Output Failed Low |
| P1911 | VFS B Pressure Output Failed Low |
| P1912 | VFS C Pressure Output Failed Low |
| P1913 | Pressure Switch A Circuit Malfunction |
| P1914 | Manually Shifted Automatic (MSA) Sw Circuit Malf |
| P1915 | Reverse Switch Circuit Malfunction |
| P1916 | High Clutch Drum Speed Sensor Malfunction |
| P1917 | High Clutch Drum Speed Sensor Intermittent |
| P1918 | Transmission Range Display Circuit Malfunction |

| | OBDII SAE CONTROLLED BODY CODES B12XX - B26XX | |
|-------|---|--|
| B1200 | Climate Control Pushbutton Circuit Failure | |
| B1201 | Fuel Sender Circuit Failure | |
| B1202 | Fuel Sender Circuit Open | |
| B1203 | Fuel Sender Circuit Short To Battery | |
| B1204 | Fuel Sender Circuit Short To Ground | |
| B1205 | EIC Switch-1 Assembly Circuit Failure | |
| B1206 | EIC Switch-1 Assembly Circuit Open | |
| B1207 | EIC Switch-1 Assembly Circuit Short To Battery | |
| B1208 | EIC Switch-1 Assembly Circuit Short To Ground | |
| B1209 | EIC Switch-2 Assembly Circuit Failure | |
| B1210 | EIC Switch-2 Assembly Circuit Open | |
| B1211 | EIC Switch-2 Assembly Circuit Short To Battery | |
| B1212 | EIC Switch-2 Assembly Circuit Short To Ground | |
| B1213 | Anti-Theft Number of Programmed Keys Is Below Minimum | |
| B1214 | Running Board Lamp Circuit Failure | |
| B1215 | Running Board Lamp Circuit Short to Battery | |
| B1216 | Emergency & Road Side Assistance Switch Circuit Short to Ground | |
| B1217 | Horn Relay Coil Circuit Failure | |
| B1218 | Horn Relay Coil Circuit Short to Vbatt | |
| B1219 | Fuel Tank Pressure Sensor Circuit Failure | |
| B1220 | Fuel Tank Pressure Sensor Circuit Open | |
| B1222 | Fuel Temperature Sensor #1 Circuit Failure | |
| B1223 | Fuel Temperature Sensor #1 Circuit Open | |
| B1224 | Fuel Temperature Sensor #1 Circuit Short to Battery | |
| B1225 | Fuel Temperature Sensor #1 Circuit Short to Ground | |
| B1226 | Fuel Temperature Sensor #2 Circuit Failure | |
| B1227 | Fuel Temperature Sensor #2 Circuit Open | |
| B1228 | Fuel Temperature Sensor #2 Circuit Short to Battery | |
| B1229 | Fuel Temperature Sensor #2 Circuit Short to Ground | |
| B1231 | Longitudinal Acceleration Threshold Exceeded | |
| B1232 | See Manufacturer | |
| B1233 | Glass Break Sensor Failure | |
| B1234 | Mirror Switch Invalid Code | |

| B1235 | Window Feedback Failure |
|-------|--|
| B1236 | Window Feedback Loss of Signal |
| B1237 | Window Feedback Out of Range |
| B1238 | Over Temperature Fault |
| B1239 | Air Flow Blend Door Driver Circuit Failure |
| B1240 | Wiper Washer Rear Pump Relay Circuit Failure |
| B1241 | Wiper Washer Rear Pump Relay Circuit Short to Battery |
| B1242 | Air Flow Recirculation Door Driver Circuit Failure |
| B1243 | Express Window Down Switch Circuit Short to Battery |
| B1244 | Wiper Rear Motor Run Relay Circuit Failure |
| B1245 | Wiper Rear Motor Run Relay Circuit Short to Battery |
| B1246 | Dim Panel Potentiometer Switch Circuit Failure |
| B1247 | Panel Dim Switch Circuit Open |
| B1248 | Passenger's Seatback Autoglide Rearward Switch Circuit Short to Ground |
| B1249 | Blend Door Failure |
| B1250 | Air Temperature Internal Sensor Circuit Failure |
| B1251 | Air Temperature Internal Sensor Circuit Open |
| B1252 | Air Temperature Internal Sensor Circuit Short To Battery |
| B1253 | Air Temperature Internal Sensor Circuit Short To Ground |
| B1254 | Air Temperature External Sensor Circuit Failure |
| B1255 | Air Temperature External Sensor Circuit Open |
| B1256 | Air Temperature External Sensor Circuit Short To Battery |
| B1257 | Air Temperature External Sensor Circuit Short To Ground |
| B1258 | Solar Radiation Sensor Circuit Failure |
| B1259 | Solar Radiation Sensor Circuit Open |
| B1260 | Solar Radiation Sensor Circuit Short To Battery |
| B1261 | Solar Radiation Sensor Circuit Short To Ground |
| B1262 | Servo Motor Defrost Circuit Failure |
| B1263 | Servo Motor Vent Circuit Failure |
| B1264 | Servo Motor Foot Circuit Failure |
| B1265 | Servo Motor Coolair Bypass Circuit Failure |
| B1266 | Servo Motor Airintake Left Circuit Failure |
| B1267 | Servo Motor Airintake Right Circuit Failure |
| B1268 | Servo Motor Potentiometer Defrost Circuit Failure |

| B1269 | Servo Motor Potentiometer Defrost Circuit Open |
|-------|--|
| B1270 | Servo Motor Potentiometer Defrost Circuit Short To Battery |
| B1271 | Servo Motor Potentiometer Defrost Circuit Short To Ground |
| B1272 | Servo Motor Potentiometer Vent Circuit Failure |
| B1273 | Servo Motor Potentiometer Vent Circuit Open |
| B1274 | Servo Motor Potentiometer Vent Circuit Short To Battery |
| B1275 | Servo Motor Potentiometer Vent Circuit Short To Ground |
| B1276 | Servo Motor Potentiometer Foot Circuit Failure |
| B1277 | Servo Motor Potentiometer Foot Circuit Open |
| B1278 | Servo Motor Potentiometer Foot Circuit Short To Battery |
| B1279 | Servo Motor Potentiometer Foot Circuit Short To Ground |
| B1280 | Servo Motor Potentiometer Coolair Circuit Failure |
| B1281 | Servo Motor Potentiometer Coolair Circuit Open |
| B1282 | Servo Motor Potentiometer Coolair Circuit Short To Battery |
| B1283 | Servo Motor Potentiometer Coolair Circuit Short To Ground |
| B1284 | Servo Motor Potentiometer Airintake Left Circuit Failure |
| B1285 | Servo Motor Potentiometer Airintake Left Circuit Open |
| B1286 | Servo Motor Potentiometer Airintake Left Circuit Short To Battery |
| B1287 | Servo Motor Potentiometer Airintake Left Circuit Short To Ground |
| B1288 | Servo Motor Potentiometer Airintake Right Circuit Failure |
| B1289 | Servo Motor Potentiometer Airintake Right Circuit Open |
| B1290 | Servo Motor Potentiometer Airintake Right Circuit Short To Battery |
| B1291 | Servo Motor Potentiometer Airintake Right Circuit Short To Ground |
| B1292 | Battery Power Relay Circuit Failure |
| B1293 | Battery Power Relay Circuit Open |
| B1294 | Battery Power Relay Circuit Short To Battery |
| B1295 | Battery Power Relay Circuit Short To Ground |
| B1296 | Power Supply Sensor Circuit Failure |
| B1297 | Power Supply Sensor Circuit Open |
| B1298 | Power Supply Sensor Circuit Short To Battery |
| B1299 | Power Supply Sensor Circuit Short To Ground |
| B1300 | Power Door Lock Circuit Failure |
| B1301 | Power Door Lock Circuit Open |
| B1302 | Accessory Delay Relay Coil Circuit Failure |

| B1303 | Accessory Delay Relay Coil Circuit Open |
|-------|---|
| B1304 | Accessory Delay Relay Coil Circuit Short To Battery |
| B1305 | Accessory Delay Relay Coil Circuit Short To Ground |
| B1306 | Oil Level Switch Circuit Open |
| B1307 | Oil Level Switch Circuit Short To Battery |
| B1308 | Oil Level Switch Circuit Short To Ground |
| B1309 | Power Door Lock Circuit Short To Ground |
| B1310 | Power Door Unlock Circuit Failure |
| B1311 | Power Door Unlock Circuit Open |
| B1312 | Lamp Headlamp Input Circuit Short To Battery |
| B1313 | Battery Saver Relay Coil Circuit Failure |
| B1314 | Battery Saver Relay Coil Circuit Open |
| B1315 | Battery Saver Relay Coil Circuit Short To Battery |
| B1316 | Battery Saver Relay Coil Circuit Short To Ground |
| B1317 | Battery Voltage High |
| B1318 | Battery Voltage Low |
| B1319 | Driver Door Ajar Circuit Failure |
| B1320 | Driver Door Ajar Circuit Open |
| B1321 | Driver Door Ajar Circuit Short To Battery |
| B1322 | Driver Door Ajar Circuit Short To Ground |
| B1323 | Door Ajar Lamp Circuit Failure |
| B1324 | Door Ajar Lamp Circuit Open |
| B1325 | Door Ajar Lamp Circuit Short To Battery |
| B1326 | Door Ajar Lamp Circuit Short To Ground |
| B1327 | Passenger Door Ajar Circuit Failure |
| B1328 | Passenger Door Ajar Circuit Open |
| B1329 | Passenger Door Ajar Circuit Short To Battery |
| B1330 | Passenger Door Ajar Circuit Short To Ground |
| B1331 | Decklid Ajar Rear Door Circuit Failure |
| B1332 | Decklid Ajar Rear Door Circuit Open |
| B1333 | Decklid Ajar Rear Door Circuit Short To Battery |
| B1334 | Decklid Ajar Rear Door Circuit Short To Ground |
| B1335 | Door Ajar RR Circuit Failure |
| B1336 | Door Ajar RR Circuit Open |

| B1337 | Door Ajar RR Circuit Short To Battery |
|-------|--|
| B1338 | Door Ajar RR Circuit Short To Ground |
| B1339 | Chime Input Request Circuit Short To Battery |
| B1340 | Chime Input Request Circuit Short To Ground |
| B1341 | Power Door Unlock Circuit Short To Ground |
| B1342 | ECU Is Defective |
| B1343 | Heated Backlite Input Circuit Failure |
| B1344 | Heated Backlite Input Circuit Open |
| B1345 | Heated Backlite Input Circuit Short To Ground |
| B1346 | Heated Backlite Input Circuit Short To Battery |
| B1347 | Heated Backlite Relay Circuit Failure |
| B1348 | Heated Backlite Relay Circuit Open |
| B1349 | Heated Backlite Relay Short To Battery |
| B1350 | Heated Backlite Relay Short To Ground |
| B1351 | Ignition Key-In Circuit Short To Battery |
| B1352 | Ignition Key-In Circuit Failure |
| B1353 | Ignition Key-In Circuit Open |
| B1354 | Ignition Key-In Circuit Short To Ground |
| B1355 | Ignition Run Circuit Failure |
| B1356 | Ignition Run Circuit Open |
| B1357 | Ignition Run Circuit Short To Battery |
| B1358 | Ignition Run Circuit Short To Ground |
| B1359 | Ignition Run/Acc Circuit Failure |
| B1360 | Ignition Run/Acc Circuit Open |
| B1361 | Ignition Run/Acc Circuit Short To Battery |
| B1362 | Ignition Run/Acc Circuit Short To Ground |
| B1363 | Ignition Start Circuit Failure |
| B1364 | Ignition Start Circuit Open |
| B1365 | Ignition Start Circuit Short To Battery |
| B1366 | Ignition Start Circuit Short To Ground |
| B1367 | Ignition Tach Circuit Failure |
| B1368 | Ignition Tach Circuit Open |
| B1369 | Ignition Tach Circuit Short To Battery |
| B1370 | Ignition Tach Circuit Short To Ground |

| B1371 | Illuminated Entry Relay Circuit Failure |
|-------|---|
| B1372 | Illuminated Entry Relay Circuit Open |
| B1373 | Illuminated Entry Relay Short To Battery |
| B1374 | Illuminated Entry Relay Short To Ground |
| B1375 | Oil Change Lamp Circuit Open |
| B1376 | Oil Change Lamp Circuit Short To Battery |
| B1377 | Oil Change Lamp Circuit Failure |
| B1378 | Oil Change Lamp Circuit Short To Ground |
| B1379 | Oil Change Reset Button Circuit Short To Ground |
| B1380 | Oil Change Reset Button Circuit Failure |
| B1381 | Oil Change Reset Button Circuit Open |
| B1382 | Oil Change Reset Button Circuit Short To Battery |
| B1383 | Oil Level Lamp Circuit Short To Battery |
| B1384 | Oil Level Lamp Circuit Failure |
| B1385 | Oil Level Lamp Circuit Open |
| B1386 | Oil Level Lamp Circuit Short To Ground |
| B1387 | Oil Temperature Sensor Circuit Open |
| B1388 | Oil Temperature Sensor Circuit Short To Battery |
| B1389 | Oil Temperature Sensor Circuit Failure |
| B1390 | Oil Temperature Sensor Circuit Short To Ground |
| B1391 | Oil Level Switch Circuit Failure |
| B1392 | Power Door Memory Lock Relay Circuit Failure |
| B1393 | Power Door Memory Lock Relay Circuit Open |
| B1394 | Power Door Memory Lock Relay Circuit Short To Battery |
| B1395 | Power Door Memory Lock Relay Circuit Short To Ground |
| B1396 | Power Door Lock Circuit Short To Battery |
| B1397 | Power Door Unlock Circuit Short To Battery |
| B1398 | Driver Power Window One Touch Window Relay Circuit Failure |
| B1399 | Driver Power Window One Touch Window Relay Circuit Open |
| B1400 | Driver Power Window One Touch Window Relay Circuit Short To Battery |
| B1401 | Driver Power Window One Touch Window Relay Circuit Short To Ground |
| B1402 | Driver Power Window Down Switch Circuit Failure |
| B1403 | Driver Power Window Up Switch Circuit Failure |
| B1404 | Driver Power Window Down Circuit Open |

| B1405 | Driver Power Window Down Circuit Short To Battery |
|-------|--|
| B1406 | Driver Power Window Down Circuit Short To Ground |
| B1407 | Driver Power Window Up Circuit Open |
| B1408 | Driver Power Window Up Circuit Short To Battery |
| B1409 | Driver Power Window Up Circuit Short To Ground |
| B1410 | Driver Power Window Motor Circuit Failure |
| B1411 | Driver Power Window Motor Circuit Open |
| B1412 | Driver Power Window Motor Circuit Short To Battery |
| B1413 | Driver Power Window Motor Circuit Short To Ground |
| B1414 | Power Window LR Motor Circuit Failure |
| B1415 | Power Window LR Motor Circuit Open |
| B1416 | Power Window LR Motor Circuit Short To Battery |
| B1417 | Power Window LR Motor Circuit Short To Ground |
| B1418 | Passenger Power Window Motor Circuit Failure |
| B1419 | Passenger Power Window Motor Circuit Open |
| B1420 | Passenger Power Window Motor Circuit Short To Battery |
| B1421 | Passenger Power Window Motor Circuit Short To Ground |
| B1422 | Power Window RR Motor Circuit Failure |
| B1423 | Power Window RR Motor Circuit Open |
| B1424 | Power Window RR Motor Circuit Short To Battery |
| B1425 | Power Window RR Motor Circuit Short To Ground |
| B1426 | Lamp Seat Belt Circuit Short To Battery |
| B1427 | Lamp Seat Belt Circuit Open |
| B1428 | Lamp Seat Belt Circuit Failure |
| B1429 | Lamp Seat Belt Circuit Short To Ground |
| B1430 | Seat Belt Switch Circuit Short To Ground |
| B1431 | Wiper Brake/Run Relay Circuit Failure |
| B1432 | Wiper Brake/Run Relay Circuit Short To Battery |
| B1433 | Wiper Brake/Run Relay Circuit Short To Ground |
| B1434 | Wiper Hi/Low Speed Relay Coil Circuit Failure |
| B1435 | Wiper Hi/Low Speed Relay Coil Circuit Open |
| B1436 | Wiper Hi/Low Speed Relay Coil Circuit Short To Battery |
| B1437 | Wiper Hi/Low Speed Relay Coil Circuit Short To Ground |
| B1438 | Wiper Mode Select Switch Circuit Failure |

| B1439 | Wiper Mode Select Switch Circuit Open |
|-------|---|
| B1440 | Wiper Mode Select Switch Circuit Short To Battery |
| B1441 | Wiper Mode Select Switch Circuit Short To Ground |
| B1442 | Door Handle Switch Circuit Failure |
| B1443 | Door Handle Switch Circuit Open |
| B1444 | Door Handle Switch Circuit Short To Battery |
| B1445 | Door Handle Switch Circuit Short To Ground |
| B1446 | Wiper Park Sense Circuit Failure |
| B1447 | Wiper Park Sense Circuit Open |
| B1448 | Wiper Park Sense Circuit Short To Battery |
| B1449 | Wiper Park Sense Circuit Short To Ground |
| B1450 | Wiper Wash/Delay Switch Circuit Failure |
| B1451 | Wiper Wash/Delay Switch Circuit Open |
| B1452 | Wiper Wash/Delay Switch Circuit Short To Battery |
| B1453 | Wiper Wash/Delay Switch Circuit Short To Ground |
| B1454 | Wiper Washer Fluid Lamp Circuit Failure |
| B1455 | Wiper Washer Fluid Lamp Circuit Open |
| B1456 | Wiper Washer Fluid Lamp Circuit Short To Battery |
| B1457 | Wiper Washer Fluid Lamp Circuit Short To Ground |
| B1458 | Wiper Washer Pump Motor Relay Circuit Failure |
| B1459 | Wiper Washer Pump Motor Relay Coil Circuit Open |
| B1460 | Wiper Washer Pump Motor Relay Coil Circuit Short To Battery |
| B1461 | Wiper Washer Pump Motor Relay Coil Circuit Short To Ground |
| B1462 | Seat Belt Switch Circuit Failure |
| B1463 | Seat Belt Switch Circuit Open |
| B1464 | Seat Belt Switch Circuit Short To Battery |
| B1465 | Wiper Brake/Run Relay Circuit Open |
| B1466 | Wiper Hi/Low Speed Not Switching |
| B1467 | Wiper Hi/Low Speed Circuit Motor Short To Battery |
| B1468 | Chime Input Request Circuit Failure |
| B1469 | Chime Input Request Circuit Open |
| B1470 | Lamp Headlamp Input Circuit Failure |
| B1471 | Lamp Headlamp Input Circuit Open |
| B1472 | Lamp Headlamp Input Circuit Short To Ground |

| B1473 | Wiper Low Speed Circuit Motor Failure |
|-------|--|
| B1474 | Battery Saver Power Relay Circuit Short To Battery |
| B1475 | Accessory Delay Relay Contact Short To Battery |
| B1476 | Wiper High Speed Circuit Motor Failure |
| B1477 | Wiper Hi/Low Circuit Motor Short To Ground |
| B1478 | Power Window One Touch Up/Down Activated Simultaneously |
| B1479 | Wiper Washer Fluid Level Sensor Circuit Failure |
| B1480 | Wiper Washer Fluid Level Sensor Circuit Open |
| B1481 | Wiper Washer Fluid Level Sensor Circuit Short To Battery |
| B1482 | Wiper Washer Fluid Level Sensor Circuit Short To Ground |
| B1483 | Brake Pedal Input Circuit Failure |
| B1484 | Brake Pedal Input Open Circuit |
| B1485 | Brake Pedal Input Circuit Battery Short |
| B1486 | Brake Pedal Input Circuit Ground Short |
| B1487 | Door Handle Right Front Circuit Failure |
| B1488 | Door Handle Right Front Circuit Open |
| B1489 | Door Handle Right Front Short To Battery |
| B1490 | Door Handle Right Front Short To Ground |
| B1491 | Ignition Cylinder Sensor Circuit Failure |
| B1492 | Ignition Cylinder Sensor Open Circuit |
| B1493 | Ignition Cylinder Sensor Battery Short |
| B1494 | Ignition Cylinder Sensor Ground Short |
| B1495 | Decklid Punch-Out Sensor Circuit Failure |
| B1496 | Decklid Punch-Out Sensor Open Circuit |
| B1497 | Decklid Punch-Out Sensor Battery Short |
| B1498 | Decklid Punch-Out Sensor Ground Short |
| B1499 | Lamp Turn Signal Left Circuit Failure |
| B1500 | Lamp Turn Signal Left Circuit Open |
| B1501 | Lamp Turn Signal Left Circuit Short To Battery |
| B1502 | Lamp Turn Signal Left Circuit Short To Ground |
| B1503 | Lamp Turn Signal Right Circuit Failure |
| B1504 | Lamp Turn Signal Right Circuit Open |
| B1505 | Lamp Turn Signal Right Circuit Short To Battery |
| B1506 | Lamp Turn Signal Right Circuit Short To Ground |

| B1507 | Flash To Pass Switch Circuit Failure |
|-------|--|
| B1508 | Flash To Pass Switch Circuit Open |
| B1509 | Flash To Pass Switch Circuit Short To Battery |
| B1510 | Flash To Pass Switch Circuit Short To Ground |
| B1511 | Driver Door Handle Circuit Failure |
| B1512 | Driver Door Handle Circuit Open |
| B1513 | Driver Door Handle Circuit Short To Battery |
| B1514 | Driver Door Handle Circuit Short To Ground |
| B1515 | Seat Driver Occupied Switch Circuit Failure |
| B1516 | Seat Driver Occupied Switch Circuit Open |
| B1517 | Seat Driver Occupied Switch Circuit Short To Battery |
| B1518 | Seat Driver Occupied Switch Circuit Short To Ground |
| B1519 | Hood Switch Circuit Failure |
| B1520 | Hood Switch Circuit Open |
| B1521 | Hood Switch Circuit Short To Battery |
| B1522 | Hood Switch Circuit Short To Ground |
| B1523 | Keyless Entry Circuit Failure |
| B1524 | Keyless Entry Circuit Open |
| B1525 | Keyless Entry Circuit Short To Battery |
| B1526 | Keyless Entry Circuit Short To Ground |
| B1527 | Memory Set Switch Circuit Failure |
| B1528 | Memory Set Switch Circuit Open |
| B1529 | Memory Set Switch Circuit Short To Battery |
| B1530 | Memory Set Switch Circuit Short To Ground |
| B1531 | Memory 1 Switch Circuit Failure |
| B1532 | Memory 1 Switch Circuit Open |
| B1533 | Memory 1 Switch Circuit Short To Battery |
| B1534 | Memory 1 Switch Circuit Short To Ground |
| B1535 | Memory 2 Switch Circuit Failure |
| B1536 | Memory 2 Switch Circuit Open |
| B1537 | Memory 2 Switch Circuit Short To Battery |
| B1538 | Memory 2 Switch Circuit Short To Ground |
| B1539 | Mirror Driver Switch Assembly Circuit Failure |
| B1540 | Mirror Driver Switch Assembly Circuit Open |

| B1541 | Mirror Driver Switch Assembly Circuit Short To Battery |
|-------|---|
| B1542 | Mirror Driver Switch Assembly Circuit Short To Ground |
| B1543 | Seat Direction Switch Assembly Circuit Failure |
| B1544 | Seat Direction Switch Assembly Circuit Open |
| B1545 | Seat Direction Switch Assembly Circuit Short To Battery |
| B1546 | Seat Direction Switch Assembly Circuit Short To Ground |
| B1547 | Power Window Master Circuit Failure |
| B1548 | Power Window Master Circuit Open |
| B1549 | Power Window Master Circuit Short To Battery |
| B1550 | Power Window Master Circuit Short To Ground |
| B1551 | Decklid Release Circuit Failure |
| B1552 | Decklid Release Cir cuit Open |
| B1553 | Decklid Release Circuit Short To Battery |
| B1554 | Decklid Release Circuit Short To Ground |
| B1555 | Ignition Run/Start Circuit Failure |
| B1556 | Ignition Run/Start Circuit Open |
| B1557 | Ignition Run/Start Circuit Short To Battery |
| B1558 | Ignition Run/Start Circuit Short To Ground |
| B1559 | Door Lock Cylinder Circuit Failure |
| B1560 | Door Lock Cylinder Circuit Open |
| B1561 | Door Lock Cylinder Circuit Short To Battery |
| B1562 | Door Lock Cylinder Circuit Short To Ground |
| B1563 | Door Ajar Circuit Failure |
| B1564 | Door Ajar Circuit Open |
| B1565 | Door Ajar Circuit Short To Battery |
| B1566 | Door Ajar Circuit Short To Ground |
| B1567 | Lamp Hea dlamp High-Beam Circuit Failure |
| B1568 | Lamp Headlamp High-Beam Circuit Open |
| B1569 | Lamp Headlamp High-Beam Circuit Short To Battery |
| B1570 | Lamp Headlamp High-Beam Circuit Short To Ground |
| B1571 | Door Ajar LR Circuit Failure |
| B1572 | Door Ajar LR Circuit Open |
| B1573 | Door Ajar LR Circuit Short To Battery |
| B1574 | Door Ajar LR Circuit Short To Ground |

| B1575 | Lamp Park Input Circuit Failure |
|-------|--|
| B1576 | Lamp Park Input Circuit Open |
| B1577 | Lamp Park Input Circuit Short To Battery |
| B1578 | Lamp Park Input Circuit Short To Ground |
| B1579 | Dim Panel Increase Input Circuit Failure |
| B1580 | Dim Panel Increase Input Circuit Open |
| B1581 | Dim Panel Incr ease Input Circuit Short To Battery |
| B1582 | Dim Panel Increase Input Circuit Short To Ground |
| B1583 | Dim Panel Decrease Input Circuit Failure |
| B1584 | Dim Panel Decrease Input Circuit Open |
| B1585 | Dim Panel Decrease Input Circuit Short To Battery |
| B1586 | Dim Panel Decrease Input Circuit Short To Ground |
| B1587 | Autolamp Delay Increase Circuit Failure |
| B1588 | Autolamp Delay Increase Circuit Open |
| B1589 | Autolamp Delay Increase Circuit Short To Battery |
| B1590 | Autolamp Delay Increase Circuit Short To Ground |
| B1591 | Autolamp Delay Decrease Circuit Failure |
| B1592 | Autolamp Delay Decrease Circuit Open |
| B1593 | Autolamp Delay Decrease Circuit Short To Battery |
| B1594 | Autolamp Delay Decrease Circuit Short To Ground |
| B1595 | Ignition Switch Illegal Input Code |
| B1596 | Service Continuous Codes |
| B1597 | Driver's Seat Seatback Autoglide Forward Switch Circuit Short to Ground |
| B1598 | Driver's Seat Seatback Autoglide Rearward Switch Circuit Short to Ground |
| B1599 | Passenger's Seatback Autoglide Forward Switch Circuit Short to Ground |
| B1600 | PATS Ignition Key Trans ponder Signal Is Not Received |
| B1601 | PATS Received Incorrect Key-Code From Ignition Key Transponder |
| B1602 | PATS Received In valid Format Of Key-Code From Ignition Key Transponder |
| B1603 | Lamp Anti-Theft Indicator Circuit Failure |
| B1604 | Lamp Anti-Theft Indicator Circuit Open |
| B1605 | Lamp Anti-Theft Indicator Circuit Short To Battery |
| B1606 | Lamp Anti-Theft Indicator Circuit Short To Ground |
| B1607 | Illuminated Entry Input Circuit Failure |
| B1608 | Illuminated Entry Input Open Circuit |

| B1609 | Illuminated Entry Input Short Circuit To Battery |
|-------|--|
| B1610 | Illum inated Entry Input Short Circuit To Ground |
| B1611 | Wiper Rear Mode Select Switch Circuit Failure |
| B1612 | Wiper Rear Mode Select Switch Circuit Open |
| B1613 | Wiper Rear Mode Select Switch Circuit Short To Battery |
| B1614 | Wiper Rear Mode Select Switch Circuit Short To Ground |
| B1615 | Wiper Rear Disable Switch Circuit Failure |
| B1616 | Wiper Rear Disable Switch Circuit Open |
| B1617 | Wiper Rear Disable Switch Circuit Short To Battery |
| B1618 | Wiper Rear Disable Switch Circuit Short To Ground |
| B1619 | Wiper Rear Low Limit Input Circuit Failure |
| B1620 | Wiper Rear Low Limit Input Circuit Open |
| B1621 | Wiper Rear Low Limit Input Circuit Short To Battery |
| B1622 | Wiper Rear Low Limit Input Circuit Short To Ground |
| B1623 | Lamp Keypad Output Circuit Failure |
| B1624 | Lamp Keypad Output Open Circuit |
| B1625 | Lamp Keypad Output Short Circuit To Battery |
| B1626 | Lamp Keypad Output Short Circuit To Ground |
| B1627 | PRNDL Reverse Input Circuit Failure |
| B1628 | PRNDL Reverse Input Open Circuit |
| B1629 | PRNDL Reverse Input Short To Battery |
| B1630 | PRNDL Reverse Input Short Circuit To Ground |
| B1631 | Mirror Driver Left Circuit Failure |
| B1632 | Mirror Driver Left Circuit Open |
| B1633 | Mirror Driver Left Circuit Short To Battery |
| B1634 | Mirror Driver Left Circuit Short To Ground |
| B1635 | Mirror Driver Right Circuit Failure |
| B1636 | Mirror Driver Right Circuit Open |
| B1637 | Mirror Driver Right Circ uit Short To Battery |
| B1638 | Mirror Driver Right Short To Ground |
| B1639 | Mirror Passenger Left Circuit Failure |
| B1640 | Mirror Passenger Left Circuit Open |
| B1641 | Mirror Passenger Left Circuit Short To Battery |
| B1642 | Mirror Passenger Left Circuit Short To Ground |

| B1643 | Mirror Passenger Right Circuit Failure |
|-------|---|
| B1644 | Mirror Passenger Right Circuit Open |
| B1645 | Mirror Passenger Right Circuit Short To Battery |
| B1646 | Mirror Passenger Right Circuit Short To Ground |
| B1647 | Seat Driver Recline Forward Circuit Failure |
| B1648 | Seat Driver Recline Forward Circuit Open |
| B1649 | Seat Driver Recline Forward Circuit Short To Battery |
| B1650 | Seat Driver Recline Forward Circuit Short To Ground |
| B1651 | Seat Driver Recline Backward Circuit Failure |
| B1652 | Seat Driver Recline Backward Circuit Open |
| B1653 | Seat Driver Recline Backward Circuit Short To Battery |
| B1654 | Seat Driver Recline Backward Circuit Short To Ground |
| B1655 | Seat Driver Rear Up Circuit Failure |
| B1656 | Seat Driver Rear Up Circuit Open |
| B1657 | Seat Driver Rear Up Circuit Short To Battery |
| B1658 | Seat Driver Rear Up Circuit Short To Ground |
| B1659 | Seat Driver Front Up Circuit Failure |
| B1660 | Seat Driver Front Up Circuit Open |
| B1661 | Seat Driver Front Up Circuit Short To Battery |
| B1662 | Seat Driver Front Up Circuit Short To Ground |
| B1663 | Seat Driver Front Up/Down Motor Stalled |
| B1664 | Seat Driver Rear Up/Down Motor Stalled |
| B1665 | Seat Driver Forward/Backward Motor Stalled |
| B1666 | Seat Driver Recline Motor Stal led |
| B1667 | Mirror Driver Up/Down Motor Stalled |
| B1668 | Mirror Driver Right/Left Motor Stalled |
| B1669 | Mirror Passenger Up/Down Motor Stalled |
| B1670 | Mirror Passenger Right/Left Motor Stalled |
| B1671 | Battery Module Voltage Out Of Range |
| B1672 | Seat Driver Occupied Input Circuit Failure |
| B1673 | Seat Driver Occupied Input Circuit Open |
| B1674 | Seat Driver Occupied Input Circuit Short To Battery |
| B1675 | Seat Driver Occupied Input Circuit Short To Ground |
| B1676 | Battery Pack Voltage Out Of Range |

| B1677 | Alarm Panic Input Circuit Failure |
|-------|--|
| B1678 | Alarm Panic Input Circuit Open |
| B1679 | Alarm Panic Input Circuit Short To Battery |
| B1680 | Alarm Panic Input Circuit Short To Ground |
| B1681 | PATS Transc eiver Module Signal Is Not Received |
| B1682 | PATS Is Disabled (Check Link Between PATS And Transponder) |
| B1683 | Mirror Driver/Passenger Switch Circuit Failure |
| B1684 | Mirror Driver/Passenger Switch Circuit Open |
| B1685 | Lamp Dome Input Circuit Failure |
| B1686 | Lamp Dome Input Circuit Open |
| B1687 | Lamp Dome Input Circuit Short To Battery |
| B1688 | Lamp Dome Input Circuit Short To Ground |
| B1689 | Autolamp Delay Circuit Failure |
| B1690 | Autolamp Delay Circuit Open |
| B1691 | Autolamp Delay Circuit Short To Battery |
| B1692 | Autolamp Delay Circuit Short To Ground |
| B1693 | Autolamp On Circuit Failure |
| B1694 | Autolamp On Circuit Open |
| B1695 | Autolamp On Circuit Short To Battery |
| B1696 | Autolamp On Circuit Short To Ground |
| B1697 | Mirror Driver/Passenger Switch Circuit Short To Battery |
| B1698 | Mirror Driver/Passenger Switch Circuit Short To Ground |
| B1699 | Passenger's Seat Occupied Switch Circuit Short to Ground |
| B1700 | Passenger's Seatbelt Tension Reducer Circuit Short to Ground |
| B1701 | Seat Driver Recline Forward Switch Circuit Failure |
| B1702 | Seat Driver Recline Forward Switch Circuit Open |
| B1703 | Seat Driver Recline Forward Switch Circuit Short To Battery |
| B1704 | Seat Driver Recline Forward Swi tch Circuit Short To Ground |
| B1705 | Seat Driver Recline Rearward Switch Circuit Failure |
| B1706 | Seat Driver Recline Rearward Switch Circuit Open |
| B1707 | Seat Driver Recline Rearward Switch Circuit Short To Battery |
| B1708 | Seat Driver Recline Rearward Switch Circuit Short To Ground |
| B1709 | Seat Driver Front Up Switch Circuit Failure |
| B1710 | Seat Driver Front Up Switch Circuit Open |

| B1711 | Seat Driver Front Up Switch Circuit Short To Battery |
|-------|---|
| B1712 | Seat Driver Front Up Switch Circuit Short To Ground |
| B1713 | Seat Driver Front Down Switch Circuit Failure |
| B1714 | Seat Driver Front Down Switch Circuit Open |
| B1715 | Seat Driver Front Down Switch Circuit Short To Battery |
| B1716 | Seat Driver Front Down Switch Circuit Short To Ground |
| B1717 | Seat Driver Forward Switch Circuit Failure |
| B1718 | Seat Driver Forward Switch Circuit Open |
| B1719 | Seat Driver Forward Switch Circuit Short To Battery |
| B1720 | Seat Driver Forward Switch Circuit Short To Ground |
| B1721 | Seat Driver Rearward Switch Circuit Failure |
| B1722 | Seat Driver Rearward Switch Circuit Open |
| B1723 | Seat Driver Rearward Switch Circuit Short To Battery |
| B1724 | Seat Driver Rearward Switch Circuit Short To Ground |
| B1725 | Seat Driver Rear Up Switch Circuit Failure |
| B1726 | Seat Driver Rear Up Switch Circuit Open |
| B1727 | Seat Driver Rear Up Switch Circuit Short To Battery |
| B1728 | Seat Driver Rear Up Switch Circuit Short To Ground |
| B1729 | Seat Driver Rear Down Switch Circuit Failure |
| B1730 | Seat Driver Rear Down Switch Circuit Open |
| B1731 | Seat Driver Rear Down Switch Circuit Short To Battery |
| B1732 | Seat Driver Rear Down Switch Circuit Short To Ground |
| B1733 | Mirror Driver Vert ical Switch Circuit Failure |
| B1734 | Mirror Driver Vertical Switch Circuit Open |
| B1735 | Mirror Driver Vertical Switch Circuit Short To Battery |
| B1736 | Mirror Driver Vertical Switch Circuit Short To Ground |
| B1737 | Mirror Driver Horizontal Switch Circuit Failure |
| B1738 | Mirror Driver Horizontal Switch Circuit Open |
| B1739 | Mirror Driver Horizontal Switch Circuit Short To Battery |
| B1740 | Mirror Driver Horizontal Switch Circuit Short To Ground |
| B1741 | Mirror Passenger Vertical Switch Circuit Failure |
| B1742 | Mirror Passenger Vertical Switch Circuit Open |
| B1743 | Mirror Passenger Vertical Switch Circuit Short To Battery |
| B1744 | Mirror Passenger Vertical Switch Circuit Short To Ground |

| B1745 | Mirror Passenger Horizontal Switch Circuit Failure |
|-------|---|
| B1746 | Mirror Passenger Horizontal Switch Circuit Open |
| B1747 | Mirror Passenger Horizontal Switch Circuit Short To Battery |
| B1748 | Mirror Passenger Horizontal Switch Circuit Short To Ground |
| B1749 | Park/Neutral Switch Circuit Failure |
| B1750 | Park/Neutral Switch Circuit Open |
| B1751 | Park/Neutral Switch Circuit Short To Battery |
| B1752 | Park/Neutral Switch Circuit Short To Ground |
| B1753 | Hazard Flash Output Circuit Failure |
| B1754 | Hazard Flash Output Circuit Open |
| B1755 | Hazard Flash Output Circuit Short Battery |
| B1756 | Hazard Flash Output Circuit Short To Ground |
| B1757 | Seat Driver Rear Down Circuit Fai lure |
| B1758 | Seat Driver Rear Down Circuit Open |
| B1759 | Seat Driver Rear Down Circuit Short To Battery |
| B1760 | Seat Driver Rear Down Circuit Short To Ground |
| B1761 | Seat Driver Front Down Circuit Failure |
| B1762 | Seat Driver Front Down Circuit Open |
| B1763 | Seat Driver Front Down Circuit Short To Battery |
| B1764 | Seat Driver Front Down Circuit Short To Ground |
| B1765 | Seat Driver Forward Circuit Failure |
| B1766 | Seat Driver Forward Circuit Open |
| B1767 | Seat Driver Forward Circuit Short To Battery |
| B1768 | Seat Driver Forward Circuit Short To Ground |
| B1769 | Seat Driver Backward Circuit Failure |
| B1770 | Seat Driver Backward Circuit Open |
| B1771 | Seat Driver Backward Circuit Short To Battery |
| B1772 | Seat Driver Backward Circuit Short To Ground |
| B1773 | Mirror Driver Up Circuit Failure |
| B1774 | Mirror Driver Up Circuit Open |
| B1775 | Mirror Driver Up Circuit Short To Battery |
| B1776 | Mirror Driver Up Circuit Short To Ground |
| B1777 | Driver's Seatbelt Tension Reducer Circuit Short to Ground |
| B1778 | Mirror Driver Down Circuit Failure |

| B1779 | Mirror Driver Down Circuit Open |
|-------|--|
| B1780 | Mirror Driver Down Circuit Short To Battery |
| B1781 | Mirror Driver Down Short To Ground |
| B1782 | Mirror Passenger Up Circuit Failure |
| B1783 | Mirror Passenger Up Circuit Open |
| B1784 | Mirror Passenger Up Circuit Short To Battery |
| B1785 | Mirror Passenger Up Circuit Short To Ground |
| B1786 | Mirror Passenger Down Circuit Failure |
| B1787 | Mirror Passenger Down Circuit Open |
| B1788 | Mirror Passenger Down Circuit Short To Battery |
| B1789 | Mirror Passenger Down Circuit Short To Ground |
| B1790 | Autolamp Sensor Input Circuit Failure |
| B1791 | Autolamp Sensor Input Circuit Open |
| B1792 | Autolamp Sensor Input Circuit Short To Battery |
| B1793 | Autolamp Sensor Input Circuit Short To Ground |
| B1794 | Lamp Headlamp Low-Beam Circuit Failure |
| B1795 | Lamp Headlamp Low-Beam Circuit Open |
| B1796 | Lamp Headlamp Low-Beam Circuit Short To Battery |
| B1797 | Lamp Headlamp Low-Beam Circuit Short To Ground |
| B1798 | Lamp Turn Signal Front Output Circuit Failure |
| B1799 | Lamp Turn Signal Front Output Circuit Open |
| B1800 | Lamp Turn Signal Front Output Circuit Short To Battery |
| B1801 | Lamp Turn Signal Front Output Circuit Short To Ground |
| B1802 | Lamp Turn Signal Rear Output Circuit Failure |
| B1803 | Lamp Turn Signal Rear Output Circuit Open |
| B1804 | Lamp Turn Signal Rear Output Circuit Short To Battery |
| B1805 | Lamp Turn Signal Rear Output Circuit Short To Ground |
| B1806 | Lamp Tail Output Circuit Failure |
| B1807 | Lamp Tail Output Circuit Open |
| B1808 | Lamp Tail Output Circuit Short To Battery |
| B1809 | Lamp Tail Output Circuit Short To Ground |
| B1810 | Lamp Backup Switch Input Circuit Failure |
| B1811 | Lamp Backup Switch Input Circuit Open |
| B1812 | Lamp Backup Switch Input Circuit Short To Battery |

| B1813 | Lamp Backup Switch Input Circuit Short To Ground |
|-------|---|
| B1814 | Wiper Rear Motor Down Relay Coil Circuit Failure |
| B1815 | Wiper Rear Motor Down Relay Coil Circuit Open |
| B1816 | Wiper Rear Motor Down Relay Coil Circuit Short To Battery |
| B1817 | Wiper Rear Motor Down Relay Coil Circuit Short To Ground |
| B1818 | Wiper Rear Motor Up Relay Coil Circuit Failure |
| B1819 | Wiper Rear Motor Up Relay Coil Circuit Open |
| B1820 | Wiper Rear Motor Up Relay Coil Circuit Short To Battery |
| B1821 | Wiper Rear Motor Up Relay Coil Circuit Short To Ground |
| B1822 | Wiper Rear Park Sense Input Circuit Failure |
| B1823 | Wiper Rear Park Sense Input Circuit Open |
| B1824 | Wiper Rear Park Sense Input Circuit Short To Battery |
| B1825 | Wiper Rear Park Sense Input Circuit Short To Ground |
| B1826 | Wiper Rear High Limit Input Circuit Failure |
| B1827 | Wiper Rear High Limit Input Circuit Open |
| B1828 | Wiper Rear High Limit Input Circuit Short To Battery |
| B1829 | Wiper Rear High Limit Input Circuit Short To Ground |
| B1830 | Door Unlock Disarm Switch Circuit Failure |
| B1831 | Door Unlock Disarm Switch Circuit Open |
| B1832 | Door Unlock Disarm Switch Circuit Short To Battery |
| B1833 | Door Unlock Disarm Switch Circuit Short To Ground |
| B1834 | Door Unlock Disarm Output Circuit Failure |
| B1835 | Door Unlock Disarm Output Circuit Open |
| B1836 | Door Unlock Disarm Output Circuit Short To Battery |
| B1837 | Door Unlock Disarm Output Circuit Short To Ground |
| B1838 | Battery Saver Power Relay Circuit Failure |
| B1839 | Wiper Rear Motor Circuit Failure |
| B1840 | Wiper Front Power Circuit Failure |
| B1841 | Wiper Front Power Circuit Open |
| B1842 | Wiper Front Power Circuit Short To Battery |
| B1843 | Wiper Front Power Circuit Short To Ground |
| B1844 | Phone Handset Circuit Failure |
| B1845 | Ignition Tamper Circuit Failure |
| B1846 | Ignition Tamper Circuit Open |

| Ignition Tamper Circuit Short To Bat tery |
|--|
| Ignition Tamper Circuit Short To Ground |
| Climate Control Temperature Differential Circuit Failure |
| Climate Control Temperature Differential Circuit Open |
| Climate Control Temperature Differential Circuit Short To Battery |
| Climate Control Temperature Differential Circuit Short To Ground |
| Climate Control Air Temperature Internal Sensor Motor Circuit Failure |
| Climate Control Air Temperature Internal Sensor Motor Circuit Open |
| Climate Control Air Temperature Internal Sensor Motor Circuit Short To Battery |
| Climate Control Air Temperature Internal Sensor Motor Circuit Short To Ground |
| Climate Control On/Off Switch Circuit Failure |
| Climate Control A/C Pressure Switch Circuit Failure |
| Climate Control A/C Pressure Switch Circuit Open |
| Climate Control A/C Pressure Switch Circuit Short To Battery |
| Climate Control A/C Pressure Switch Circuit Short To Ground |
| Climate Control A/C Lock Sensor Failure |
| Ground ECU Circuit Open |
| Battery Power Supply ECU Circuit Fai lure |
| Battery Power Supply ECU Circuit Open |
| Battery Power Supply ECU Circuit Short To Battery |
| Battery Power Supply ECU Circuit Short To Ground |
| Lamp Air Bag Warning Indicator Circuit Failure |
| Lamp Air Bag Warning Indicator Circuit Open |
| Lamp Air Bag Warning Indicator Circuit Short To Battery |
| Passenger Air Bag Disable Module Fault |
| Turn Signal / Hazard Power Feed Circuit Short To Battery |
| Turn Signal / Hazard Power Feed Circuit Short To Ground |
| Cellular Phone Handset Not Present |
| Turn Signal / Hazard Switch Signal Circuit Failure |
| Seatbelt Driver Pretensioner Circuit Failure |
| Seatbelt Driver Pretensioner Circuit Open |
| Seatbelt Driver Pretensioner Circuit Short to Battery |
| Seatbelt Driver Pretensioner Circuit Short to Ground |
| Seatbelt Passenger Pretensioner Circuit Failure |
| |

| B1881 | Seatbelt Passenger Pretensioner Circuit Open |
|-------|--|
| B1882 | Seatbelt Passenger Pretensioner Circuit Short to Battery |
| B1883 | Seatbelt Passenger Pretensioner Circuit Short to Ground |
| B1884 | PAD Warning Lamp Inoperative |
| B1885 | Seatbelt Driver Pretensioner Circuit Resistance Low on Squib |
| B1886 | Seatbelt Passenger Pretensioner Circuit Resistance Low on Squib |
| B1887 | Air Bag Driver Circuit Resistance Low or Shorted Together |
| B1888 | Air Bag Passenger Circuit Resistance Low or Shorted Together |
| B1889 | Passenger Airbag Disable Module Sensor Obst ructed |
| B1890 | PAD Warning Lamp Circuit Short to Battery |
| B1891 | Air Bag Tone Warning Indicator Circuit Short to Battery |
| B1892 | Air Bag Tone Warning Indicator Circuit Failure |
| B1893 | GPS Antenna Open Circuit |
| B1894 | Wiper Rear Motor Speed Sense Circuit Failure |
| B1895 | Driver's / Passenger's Door Ajar Output Circuit Failure |
| B1896 | Driver's / Passenger's Door Ajar Output Circuit Short to Battery |
| B1897 | Horn Switch Circuit Failure |
| B1898 | Chime Input #2 Circuit Short to Ground |
| B1899 | Microphone Input Signal Circuit Open |
| B1900 | Driver Side Airbag Fault |
| B1901 | Air Bag Crash Sensor #1 Feed/Return Circuit Short To Ground |
| B1902 | Air Bag Crash Sensor #1 Ground Circuit Failure |
| B1903 | Air Bag Crash Sensor #1 Ground Circuit Short To Battery |
| B1904 | Air Bag Crash Sensor #2 Feed/Return Circuit Failure |
| B1905 | Air Bag Crash Sensor #2 Feed/Return Circuit Short To Battery |
| B1906 | Air Bag Crash Sensor #2 Feed/Return Circuit Short To Ground |
| B1907 | Air Bag Crash Sensor #2 Ground Circuit Failure |
| B1908 | Air Bag Crash Sensor #2 Ground Circuit Short To Battery |
| B1909 | Air Bag Crash Sensor #2 Ground Circuit Short To Ground |
| B1910 | Air Bag Diagnostic Monitor Ground Circuit Failure |
| B1911 | Air Bag Diagnostic Monitor Ground Circuit Short To Battery |
| B1912 | Air Bag Diagnostic Monitor Ground Circuit Short To Ground |
| B1913 | Air Bag Driver/Passenger Circuit Short To Gr ound |
| B1914 | Air Bag Crash Sensors #1 / #2 Circuit Short To Ground |

| B1915 | Air Bag Driver Circuit Failure |
|-------|--|
| B1916 | Air Bag Driver Circuit Short To Battery |
| B1917 | Air Bag Memory Clear Circuit Failure |
| B1918 | Air Bag Memory Clear Circuit Open |
| B1919 | Air Bag Memory Clear Circuit Short To Battery |
| B1920 | Air Bag Passenger Circuit Failure |
| B1921 | Air Bag Diagnostic Monitor Ground Circuit Open |
| B1922 | Air Bag Safing Sensor Output Circuit Short To Battery |
| B1923 | Air Bag Memory Clear Circuit Short To Ground |
| B1924 | Air Bag Internal Diagnostic Monitor Fault or System Disarm Fault |
| B1925 | Air Bag Passenger Circuit Short To Battery |
| B1926 | Air Bag Passenger Pressure Switch Circuit Failure |
| B1927 | Passenger Side Airbag Fault |
| B1928 | Air Bag Safing Sensor Output Circuit Failure |
| B1929 | Air Bag Safing Sensor Output Circuit Open |
| B1930 | Air Bag Safing Sensor Output Circuit Short To Ground |
| B1931 | Air Bag Crash Sensor #1 Feed/Return Circuit Failure |
| B1932 | Air Bag Driver Circuit Open |
| B1933 | Air Bag Passenger Circuit Open |
| B1934 | Air Bag Driver Inflator Circuit Resistance Low on Squib |
| B1935 | Air Bag Passenger Inflator Circuit Resistance Low on Squib |
| B1936 | Air Bag Driver Circuit Short To Ground |
| B1937 | Air Bag Passenger Pressure Switch Circuit Open |
| B1938 | Air Bag Passenger Circuit Short To Ground |
| B1939 | Air Bag Passenger Pressure Switch Circuit Short To Ground |
| B1941 | Air Bag Crash Sensor #1 Feed/Return Circuit Open |
| B1942 | Air Bag Crash Sensor #2 Feed/Return Circuit Open |
| B1943 | Air Bag Crash Sensor #1 Ground Circuit Short To Ground |
| B1944 | Air Bag Crash Sensor #1 Ground Circuit Open |
| B1945 | Air Bag Crash Sensor #2 Ground Circuit Open |
| B1946 | Climate Control A/C Post Evaporator Sensor Circuit Failure |
| B1947 | Climate Control A/C Post Evaporator Sensor Circuit Short To Ground |
| B1948 | Climate Control Water Temperature Sensor Circuit Failure |
| B1949 | Climate Control Water Temperature Sensor Circuit Short To Ground |

| B1950 | Seat Rear Up/Down Potentiometer Feedback Circuit Failure |
|-------|--|
| B1951 | Seat Rear Up/Down Potentiometer Feedback Circuit Open |
| B1952 | Seat Rear Up/Down Potentiometer Feedback Circuit Short To Battery |
| B1953 | Seat Rear Up/Down Potentiometer Feedback Circuit Short To Ground |
| B1954 | Seat Front Up/Down Potentiometer Feedback Circuit Failure |
| B1955 | Seat Front Up/Down Potentiometer Feedback Circuit Open |
| B1956 | Seat Front Up/Down Potentiometer Feedback Circuit Short To Battery |
| B1957 | Seat Front Up/Down Potentiometer Feedback Circuit Short To Ground |
| B1958 | Seat Recline Forward/Backward Potentiometer Feedback Circuit Failure |
| B1959 | Seat Recline Forward/Backward Potentiometer Feedback Circuit Open |
| B1960 | Seat Recline Forward/Backward Potenti ometer Feedback Circuit Short To Battery |
| B1961 | Seat Recline Forward/Backward Potentiometer Feedback Circuit Short To Ground |
| B1962 | Seat Horizontal Forward/Rearward Potentiometer Feedback Circuit Failure |
| B1963 | Seat Horizontal Forward/Rearward Potentiometer Feedback Circuit Open |
| B1964 | Seat Horizontal Forward/Rearward Potentiometer Feedback Circuit Short To Battery |
| B1965 | Seat Horizontal Forward/Rearward Potentiometer Feedback Circuit Short To Ground |
| B1966 | A/C Post Heater Sensor Circuit Failure |
| B1967 | A/C Post Heater Sensor Circuit Short To Ground |
| B1968 | A/C Water Pump Detection Circuit Failure |
| B1969 | A/C Clutch Magnetic Control Circuit Failure |
| B1970 | Passenger Seatback Forward Switch Circuit Short to Ground |
| B1971 | Passenger Seatback Rearward Switch Circuit Short to Ground |
| B1972 | Passenger Rear Seat Up Switch Circuit Short to Battery |
| B1973 | Passenger Rear Seat Down Switch Circuit Short to Battery |
| B1974 | Passenger's Seat Recline Forward Switch Circuit Short to Battery |
| B1975 | Passenger's Seat Recline Back Switch Circuit Short to Battery |
| B1976 | Passenger's Seat Forward Switch Circuit Short to Battery |
| B1977 | Passenger's Front Seat Up Switch Circuit Short to Battery |
| B1978 | Passenger's Front Seat Down Switch Circuit Short to Battery |
| B1979 | Passenger Seat Rearward Switch Circuit Short to Battery |
| B1980 | Bulb - Outage Condition Detected |
| B1981 | Memory Off Switch Circuit Short to Battery |
| B1982 | Driver's Door Unlock Relay Circuit Failure |
| B1983 | Driver's Door Unlock Relay Circuit Short to Battery |

| B1984 | Seat Switch Lumbar Inflate Circuit Failure |
|-------|--|
| B1985 | Seat Switch Lumbar Deflate Circuit Failure |
| B1986 | Driver's Seat Seatback Autoglide Rearward Switch Circuit Failure |
| B1987 | Pedal Forward / Rearward Motor Stalled |
| B1988 | Pedal Position Forward Switch Circuit Short to Battery |
| B1989 | Pedal Position Rearward Switch Circuit Short to Battery |
| B1990 | Pedal Forward / Rearward Potentiometer Feedback Circuit Failure |
| B1991 | Pedal Forward / Rearward Potentiometer Feedback Circuit Short to Battery |
| B1992 | Driver Side, Side mount Airbag Circuit Short to Vbatt |
| B1993 | Driver Side, Side mount Airbag Circuit Short to Ground |
| B1994 | Driver Side, Side mount Airbag Circuit Open |
| B1995 | Driver Side, Side mount Airbag Low resistance on Squib |
| B1996 | Passenger Side, Side mount Airbag Circuit Short to Vbatt |
| B1997 | Passenger Side, Side mount Airbag Circuit Short to Ground |
| B1998 | Passenger Side, Side mount Airbag Circuit Open |
| B1999 | Passenger Side, Side mount Airbag Low resistance on Squib |
| B2100 | Door Driver Key Cylinder Switch Failure |
| B2101 | Head Rest Switch Circuit Failure |
| B2102 | Antenna Circuit Short to Ground |
| B2103 | Antenna Not Connected |
| B2104 | Door Passenger Key Cylinder Switch Failure |
| B2105 | Throttle Position Input Out of Range Low |
| B2106 | Throttle Position Input Out of Range High |
| B2107 | Front Wiper Motor Relay Circuit Short to Vbatt |
| B2108 | Trunk Key Cylinder Switch Failure |
| B2109 | Heated Wind Shield Relay Short to Vbatt (changed from Failure 2/6/97) |
| B2110 | Front Wiper Motor Relay Circuit Open (changed from Failure 2/6/97) |
| B2111 | All Door Lock Input Short to Ground |
| B2112 | Door Driver Set Switch Stuck Failure |
| B2113 | Heated Windshield Input Short to Ground |
| B2114 | Front Washer Input Short to Ground |
| B2115 | Rear Washer Input Short to Ground |
| B2116 | Door Driver Reset Switch Stuck Failure |
| B2117 | Driver Side, Side mount Airbag Low capacitance on Squib |

| - | |
|-------|--|
| B2118 | Passenger Side, Side mount Airbag Low capacitance on Squib |
| B2119 | Compressor Failure |
| B2120 | Door Passenger Set Switch Stuck Failure |
| B2122 | Driver Side Satellite Communication Circuit Short to Ground |
| B2123 | Passenger Side Satellite Communication Circuit Short to Ground |
| B2124 | Door Passenger Reset Switch Stuck Failure |
| B2128 | Central Lock Motor Failure |
| B2129 | Central Lock Feedback Failure |
| B2130 | Double Lock Timeout Failure |
| B2131 | Double Lock Feedback Failure |
| B2132 | Dimmer switch Circuit Short to Gnd |
| B2133 | Brake Motor Warning lamp Circuit Failure |
| B2134 | Brake Motor Warning lamp Circuit Short to Vbatt |
| B2135 | Park Brake Applied Warning Lamp Circuit Failure |
| B2136 | Park Brake Applied Warning Lamp Circuit Short To Battery |
| B2139 | Data Mismatch (receive data does not match what was expected) |
| B2141 | NVM Configuration Failure |
| B2142 | NVM TIC Failure |
| B2143 | NVM Memory Failure |
| B2144 | NVM Alarm Data Failure |
| B2145 | NVM RF HR Failure |
| B2146 | Seat Recline Motor Position Out of Range |
| B2148 | PWM Input Circuit Failure |
| B2149 | Seat Front Vertical Motor Position Out of Range |
| B2150 | Power Supply #1 Circuit Short to Ground |
| B2151 | Power Supply #2 Circuit Short to Ground |
| B2152 | Seat Rear Vertical Motor Position Out of Range |
| B2153 | Rear Echo Sensor Circuit Failure |
| B2154 | Front Echo Sensor Circuit Failure |
| B2155 | Seat Horizontal Motor Position Out of Range |
| B2156 | Rear Doppler Sensor Circuit Failure |
| B2157 | Front Doppler Sensor Circuit Failure |
| B2158 | Seat Recline Motor Memory Position Out of Range |
| B2159 | Memory #1 output Short to Ground |
| | |

| B2160 | Memory #1 output Short to VBatt |
|-------|--|
| B2161 | Seat Front Vertical Motor Memory Position Out of Range |
| B2162 | Data Mismatch #2 (receive data does not match what was expected) |
| B2163 | Clutch Position Fault |
| B2164 | Seat Rear Vertical Motor Memory Position Out of Range |
| B2165 | Gear shift position Fault |
| B2166 | Gear select position Fault |
| B2167 | Seat Horizontal Motor Memory Position Out of Range |
| B2168 | Unable to confirm Unlock Condition |
| B2169 | Unable to confirm lock Condition |
| B2170 | Steering Column Lock Switch Circuit Failure |
| B2172 | Inertia Switch input Circuit Open |
| B2174 | Window Driver Rear Remote Up Switch Short to Battery |
| B2175 | A/C Request Signal Circuit Short to Ground |
| B2176 | Overdrive switch circuit short to Vbatt |
| B2177 | Interior Scanning Sensor Circuit Failure |
| B2178 | Window Driver Rear Remote Down Switch Short to Battery |
| B2179 | Front Wiper Select Switch "A" Short to Ground |
| B2180 | Front Wiper Select Switch "B" Short to Ground |
| B2181 | Front Wiper Select Switch "C" Short to Ground |
| B2182 | Window Passenger Front Remote Up Switch Short to Battery |
| B2183 | Front Wiper Select Switch "H" Short to Ground |
| B2184 | Front Wiper Select Switch "W" Short to Ground |
| B2185 | Rear Wiper Select Switch "D" Short to Ground |
| B2186 | Window Passenger Front Remote Down Switch Short to Battery |
| B2187 | Rear Wiper Select Switch "B" Short to Ground |
| B2188 | Rear Wiper Select Switch "E" Short to Ground |
| B2190 | Window Passenger Rear Remote Up Switch Short to Battery |
| B2194 | Window Passenger Rear Remote Down Switch Short to Battery |
| B2195 | Driver Window Up / Down Power Circuit Short to Ground |
| B2196 | Passenger Window Up / Down Power Circuit Short to Ground |
| B2197 | TV Module Error |
| B2198 | TrafficMaster Module Error |
| B2199 | VICS Module Error |

| B2200 | No Communication to TV Module (No Fitting of TV) |
|-------|---|
| B2201 | No Communication With Traffic MasterModule |
| B2202 | No Communication to VICS Module (No Fitting of VICS) |
| B2203 | CD-ROM Error |
| B2204 | GPS Antenna Connection Open or Short |
| B2205 | GPS Receiver Error |
| B2206 | Gyroscope Error |
| B2207 | ECU ROM Checksum Error |
| B2208 | Communication Link to Display and Switch Module Error |
| B2209 | Interior Lamp Override Switch Open Circuit |
| B2210 | Interior Lamp Override Switch Short to Ground |
| B2211 | Low Coolant Lamp Output Circuit Short to Battery |
| B2214 | Window Passenger Front Up Switch Short to Battery |
| B2215 | Window Passenger Front Down Switch Short to Battery |
| B2219 | Window Driver Front Current Feedback Exceeded |
| B2220 | Window Driver Rear Current Feedback Exceeded |
| B2221 | Window Passenger Front Current Feedback Exceeded |
| B2222 | Window Passenger Rear Current Feedback Exceeded |
| B2223 | Mirror Driver Drive Circuit Failure |
| B2224 | Mirror Passenger Drive Circuit Failure |
| B2225 | Front Crash Sensor Mount Fault |
| B2226 | Front Crash Sensor Internal Fault |
| B2227 | Front Crash Sensor Driver Communications Fault |
| B2228 | Air Bag Driver Circuit Short to Ground - Loop #2 |
| B2229 | Air Bag Passenger Circuit Short to Ground - Loop #2 |
| B2230 | Air Bag Driver Circuit Short to Battery - Loop #2 |
| B2231 | Air Bag Passenger Circuit Short to Battery - Loop #2 |
| B2232 | Air Bag Driver Circuit Open - Loop #2 |
| B2233 | Air Bag passenger Circuit Open - Loop #2 |
| B2234 | Air Bag Driver Inflator Circuit Resistance Low on Squib - Loop #2 |
| B2235 | Air Bag Passenger Inflator Circuit |
| B2236 | Weak or Defected Electric Vehicle Battery Module Fault |
| B2237 | Vehicle Signal indicating Park While VSS Present |
| B2238 | Power Cable For Power Sliding Door Broken |

| Rear Cargo Door Set Switch Stuck (Short to Ground) |
|---|
| Rear Cargo Door Reset Switch Stuck (Short to Ground) |
| Rear Cargo Door Lock Circuit Short to Ground |
| Rear Cargo Door Unlock Circuit Open |
| Driver Rear Door Ajar Circuit Open |
| Driver Sliding Door Ajar Circuit Short to GND |
| Passenger Rear Door Ajar Circuit Open |
| Passenger Sliding Door Ajar Circuit Short to GND |
| EV Battery Pack Temperature Fault |
| Heated Windshield Relay Coil Circuit Failure |
| Head Lamp Relay Coil Short to Battery |
| All Doors Unlock Relay Circuit Failure |
| Parklamp Output Relay Driver Circuit Failure |
| Parklamp Output Relay Dirver Short to Battery |
| Seat Driver Memory Position Error |
| Seat Passenger Memory Position Error |
| Seat Headrest Feedback Potentiomet er Circuit Failure |
| Seat Headrest Feedback Potentiometer Circuit Open |
| Seat Headrest Feedback Potentiometer Circuit Short to Battery |
| Seat Headrest Feedback Potentiometer Circuit Short to Ground |
| Seat Headrest Motor Stalled |
| Mirror Driver Memory Position Error |
| Mirror Passenger Memory Position Error |
| Mirror Passenger Horizontal Feedback Potentiometer Circuit Failure |
| Mirror Passenger Horizontal Feedback Potentiometer Circuit Open |
| Mirror Passenger Horizontal Feedback Potentiometer Circuit Short to Battery |
| Mirror Passenger Horizontal Feedback Potentiometer Circuit Short to Ground |
| Mirror Passenger Vertical Feedback Potentiometer Circuit Failure |
| Mirror Passenger Vertical Feedback Potentiometer Circuit Open |
| Mirror Passenger Vertical Feedback Potentiometer Circuit Short to Battery |
| Mirror Passenger Vertical Feedback Pote ntiometer Circuit Short to Ground |
| Mirror Driver Horizontal Feedback Potentiometer Circuit Failure |
| Mirror Driver Horizontal Feedback Potentiometer Circuit Open |
| Mirror Driver Horizontal Feedback Potentiometer Circuit Short to Battery |
| |

| B2323 | Mirror Driver Horizontal Feedback Potentiometer Circuit Short to Ground |
|-------|--|
| B2324 | Mirror Driver Vertical Feedback Potentiometer Circuit Failure |
| B2325 | Mirror Driver Vertical Feedback Potentiometer Circuit Open |
| B2326 | Mirror Driver Vertical Feedback Potentiometer Circuit Short to Battery |
| B2327 | Mirror Driver Vertical Feedback Potentiometer Circuit Short to Ground |
| B2328 | Column Reach Feedback Potentiometer Circuit Failure |
| B2329 | Column Reach Feedback Potentiometer Circuit Open |
| B2330 | Column Reach Feedback Potentiometer Circuit Short to Battery |
| B2331 | Column Reach Feedback Potentiometer Circuit Short to Ground |
| B2332 | Column Tilt Feedback Potentiometer Circuit Failure |
| B2333 | Column Tilt Feedback Potentiometer Circuit Open |
| B2334 | Column Tilt Feedback Potentiometer Circuit Short to Battery |
| B2335 | Column Tilt Feedback Potentiometer Circuit Short to Ground |
| B2336 | Mirror Switch Assembly Circuit Failure |
| B2337 | Mirror Switch Assembly Circuit Open |
| B2338 | Mirror Switch Assembly Circuit Short to Battery |
| B2339 | Mirror Switch Assembly Circuit Short to Ground |
| B2340 | Column Reach Motor Stalled |
| B2341 | Column Tilt Motor Stalled |
| B2342 | Seat Switch Reference Voltage Positive Common Open Circuit |
| B2343 | Seat Switch Reference Voltage Positive Common Supply Low Voltage |
| B2344 | Seat Switch Reference Voltage Posi tive Common Supply Voltage Fault |
| B2345 | Seat Switch Reference Voltage Negative Common Open Circuit |
| B2346 | Mirror Switch Reference Voltage Positive Common Open Circuit |
| B2347 | Mirror Switch Reference Voltage Positive Common Supply Low Voltage |
| B2348 | Mirror Switch Reference Voltage Positive Common Supply Voltage Fault |
| B2349 | Mirror Switch Reference Voltage Negative Common Open Circuit |
| B2350 | Steering Column Switch Circuit Short to Battery |
| B2351 | Steering Column Switch Circuit Failure |
| B2352 | Driver Memory Power Switch Indicator Circuit Short to Battery |
| B2353 | Driver Mirror Power Driver Circuit Short Ground |
| B2354 | Driver Mirror Horizontal / Vertical Feedback Potentiometer Circuit Open |
| B2355 | Passenger Mirror Horizontal / Vertical Feedback Potentiometer Circuit Open |
| B2357 | Driver Window Down Current Sens e Low Circuit Failure |
| | |

| B2362 | Remote Open/Close signal Circuit Short to Ground |
|-------|--|
| B2363 | Optical Sensor System Failure |
| B2364 | Fuel Filler Door Circuit Open |
| B2365 | B-pillar Power Sliding Door Open/Close Switch Input Ckt Short to Gnd |
| B2366 | IP Power Sliding Door Open/Close switch Ckt Short to Gnd |
| B2367 | Power Sliding Door Override Switch Input Ckt Short to Gnd |
| B2368 | Steering Column Switch Circuit Out of Range |
| B2369 | Chime OUTPUT Request Ckt Short to Ground |
| B2373 | LED #1 Circuit Short to Battery |
| B2374 | Power Sliding Detent (Latch) Circuit Failure |
| B2380 | Heater Coolant Temp sensor circuit Short to GND |
| B2381 | Heater Coolant Temp sensor circuit Open |
| B2384 | Audio Reverse Aid Mute Input Ckt Failure |
| B2385 | Audio Navigation Mute Input Ckt Failure |
| B2401 | Audio Tape Deck Mechanism Fault |
| B2402 | Audio CD/DJ Thermal Shutdown Fault |
| B2403 | Audio CD/DJ Internal Fault |
| B2404 | Audio Steering Wheel Switch Circuit Fault |
| B2405 | Audio Single-Disc CD Player Thermal Shutdown Fault |
| B2406 | Audio Single-Disc CD Player Internal Fault |
| B2416 | Climate Control Recirculation Actuator Out of Limits |
| B2425 | Remote Keyless Entry Out of Synchronization |
| B2426 | Passenger Solar Radiation Sensor Circuit Open |
| B2427 | Passenger Solar Radiation Sensor Circuit Short to Ground |
| B2428 | A/C Post Heater Sensor #2 Circuit Failure |
| B2429 | A/C Post Heater Sensor #2 Circuit Short to Ground |
| B2431 | Transponder Programming Failed |
| B2432 | Drivers Seat Belt Buckle Switc h Circuit Open |
| B2433 | Drivers Seat Belt Buckle Switch Circuit Short to Battery |
| B2434 | Drivers Seat Belt Buckle Switch Circuit Short to Ground |
| B2435 | Drivers Seat Belt Buckle Switch Resistance out of Range |
| B2436 | Passengers Seat Belt Buckle Switch Circuit Open |
| B2437 | Passengers Seat Belt Buckle Switch Circuit Short to Battery |
| B2438 | Passengers Seat Belt Buckle Switch Circuit Short to Ground |

| B2439 | Passengers Seat Belt Buckle Switch Resistance out of Range |
|-------|---|
| B2440 | Passenger Side, Side crash sensor mount fault |
| B2441 | Driver Side, Side crash sensor mount fault |
| B2442 | Intrusion Sensor Fault |
| B2443 | Powertrain Performance Mode Switch Circuit failure |
| B2444 | Driver Side Crash Sensor Internal Fault |
| B2445 | Passenger Side Crash Sensor Internal Fault |
| B2446 | RESCU/VEMS Input Circuit Open |
| B2447 | RESCU/VEMS Input Circuit Short to Battery |
| B2448 | RESCU/VEMS Input Circuit Short to Ground |
| B2449 | Aux Heater Glow Plug Circuit Short to Ground |
| B2450 | Aux Heater Glow Plug Circuit Open |
| B2451 | Aux Heater Fuel Pump Circuit Short to Ground |
| B2452 | Aux Heater Fuel Pump Circuit Open |
| B2453 | Aux Heater Blower Fan Circuit Short to Ground |
| B2454 | Aux Heater Blower Fan Circuit Open |
| B2455 | Aux Heater Blower Faulted |
| B2456 | Aux Heater Coolant Sensor Circuit Short to Ground |
| B2457 | Aux Heater Coolant Sensor Circuit Open |
| B2458 | Aux Heater Overheat Sensor Circuit Short to Ground |
| B2459 | Aux Heater Overheat Sensor Circuit Open |
| B2460 | Aux Heater Flame Sensor Circuit Short to Ground |
| B2461 | Aux Heater Flame Sensor Circuit Open |
| B2462 | Aux Heater Flame Out Fault |
| B2463 | Aux Heater Overheat Fault |
| B2464 | Aux Heater Start Time Exceeded |
| B2465 | Aux Heater Start Counter Over run/System Locked (same as below ?) |
| B2466 | Aux Heater Overheat Counter Overrun/System Locked |
| B2467 | Aux Heater Cool Down Time Exceeded (may be con to a453-5) |
| B2468 | Aux Heater Coolant Pump Circuit Short to Ground |
| B2469 | Aux Heater Coolant Pump Circuit Open |
| B2470 | Interior Fan Control Circuit Short to Ground |
| B2471 | Interior Fan Control Circuit Open |
| B2472 | Fog Lamp Switch Failure |

| B2473 | Passenger Door Disarm Switch ckt Short to Ground |
|-------|--|
| B2474 | Passenger Door Lock Switch Circuit Shorted to Ground |
| B2475 | Passenger Door Unlock Switch Circuit Shorted to Ground |
| B2476 | RADIO PRESENT SWITCH Ckt Failure |
| B2477 | Module Configuration Failure |
| B2478 | ANTI THEFT INPUT SIGNAL SHORT TO GROUND |
| B2479 | BRAKE PARK SWITCH CIRCUIT SHORT TO GROUND |
| B2480 | LF CORNER LAMP OUTPUT Ckt Short to Battery |
| B2481 | Convertible Top Up/Down switch Fault |
| B2482 | RF CORNER LAMP OUTPUT Ckt Short to Battery |
| B2483 | Enable Signal Open Circuit |
| B2484 | Disable Signal Short to Ground |
| B2485 | LF SIDE REPEATER LAMP OUTPUT Ckt Short to Battery |
| B2487 | RF SIDE REPEATER LAMP OUTPUT Ckt Short to Battery |
| B2489 | UNDERHOOD LAMP OUTPUT CIRCUIT Failure |
| B2490 | UNDERHOOD LAMP OUTPUT CIRCUIT Short to Battery |
| B2491 | RF PARK LAMP OUTPUT CIRCUIT Short to Battery |
| B2492 | Already Programmed (Test Mode DTC Only !!!) |
| B2493 | LF PARK LAMP OUTPUT CIRCUIT Short to Battery |
| B2494 | ANTI THEFT HORN OUTPUT CIRCUIT Short to Batt |
| B2495 | ANTI THEFT HORN OUTPUT CIRCUIT Failure |
| B2496 | ANTI THEFT HORN OUTPUT CIRCUIT Short to Gnd |
| B2499 | COURTESY LAMP OUTPUT Failure |
| B2500 | COURTESY LAMP OUTPUT Ckt Short to Battery |
| B2501 | LF LAMP LOW BEAM CIRCUIT Failure |
| B2502 | LF LAMP LOW BEAM CIRCUIT Short to Battery |
| B2503 | RF LAMP LOW BEAM CIRCUIT Failure |
| B2504 | RF LAMP LOW BEAM CIRCUIT Short to Battery |
| B2505 | LF LAMP HIGH BEAM CIRCUIT Failure |
| B2506 | LF LAMP HIGH BEAM CIRCUIT Short to Battery |
| B2507 | RF LAMP HIGH BEAM CIRCUIT Failure |
| B2508 | RF LAMP HIGH BEAM CIRCUIT Short to Battery |
| B2509 | Rear Fog Lamp Switch Circuit Failure |
| B2510 | Main Blower Motor Relay Circuit Short to Battery |

| B2511 | Horn Output Relay Circuit Short to Battery |
|-------|---|
| B2512 | Front Fog Lamp Relay Ckt Short to Battery |
| B2513 | Blower (Fan) Circuit Failure |
| B2514 | Blower (Fan) Circuit Short to Vbatt |
| B2515 | Heater Blower Relay Circuit Failure |
| B2516 | Blower Control Circuit Failure |
| B2517 | Emergency Power Off System Faulted |
| B2518 | Compressor Overtemp Fault |
| B2519 | High Mount Stop Lamp Circuit Failure |
| B2520 | High Mount Stop Lamp Circuit Short to Battery |
| B2523 | License Lamp Circuit Failure |
| B2524 | License Lamp Circuit Short to Battery |
| B2525 | Left Rear Backup Lamp Circuit Failure |
| B2526 | Left Rear Backup Lamp Circuit Short to Battery |
| B2527 | Left Rear Stop lamp Circuit Failure |
| B2528 | Left Rear Stop lamp Circuit Short to Battery |
| B2529 | Left Rear Turn Lamp Circuit Failure |
| B2530 | Left Rear Turn Lamp Circuit Short to Battery |
| B2531 | Right Rear Backup Lamp Circuit Failure |
| B2532 | Right Rear Backup Lamp Circuit Short to Battery |
| B2533 | Right Rear Stop lamp Circuit Failure |
| B2534 | Right Rear Stop lamp Circuit Short to Battery |
| B2535 | Right Rear Turn Lamp Circuit Failure |
| B2536 | Right Rear Turn Lamp Circuit Short to Battery |
| B2539 | Aux A/C Mode Position Reference Circuit Short to Ground |
| B2540 | Aux A/C Mode Position Reference Circuit Short to Battery |
| B2543 | Aux A/C Control Switch Reference Circuit Short to Ground |
| B2544 | Aux A/C Control Switch Reference Circuit Short to Battery |
| B2545 | System Power Relay Circuit Short to Battery |
| B2546 | System Power Relay Circuit Failure |
| B2550 | LAMP DOME OUTPUT Circuit Short to Ground |
| B2553 | Disable Signal Output Circuit Short to Battery |
| B2554 | LAMP DOME OUTPUT Circuit Failure |
| B2555 | LAMP DOME OUTPUT Circuit Short to Battery |

| B2556 | Enable Signal Circuit Short to Battery |
|-------|---|
| B2557 | Left Power Sliding Door Open/Close Output Circuit Short to Battery |
| B2558 | Right Power Sliding Door Open/Close Output Circuit Short to Battery |
| B2559 | Aux A/C Blower Motor Relay Circuit Short to Battery |
| B2560 | Aux A/C Blower Motor Relay Circuit Short to Ground |
| B2561 | Aux A/C Blower Speed 1 Circuit Failure |
| B2562 | Aux A/C Blower Speed 1 Circuit Short to Ground |
| B2563 | Aux A/C Blower Speed 2 Circuit Failure |
| B2564 | Aux A/C Blower Speed 2 Circuit Short to Ground |
| B2565 | Right Tail Lamp Circuit Failure |
| B2566 | Right Tail Lamp Circuit Short to Ground |
| B2567 | Reverse Mirror Output Circuit Failure |
| B2568 | Reverse Mirror Output Circuit Short to Ground |
| B2569 | Liftgate Disarm Switch Circuit Short to Ground |
| B2570 | Right Lamp Outage Signal Circuit Short to Ground |
| B2571 | Left Lamp Outage Signal Circuit Short to Ground |
| B2580 | Aux Blower Sense Switch Circuit Failure |
| B2581 | Passenger Seat Occupant Detection Circuit Short To Ground |
| B2582 | Passenger Seat Occupant Detection Circuit Open |
| B2583 | Child Seat Detection Circuit Short to Ground |
| B2584 | Child Seat Detection Circuit Open |
| B2585 | Anti Theft Input Signal Circuit Short To Battery |
| B2586 | Headlamp Mode Select Circuit Failure |
| B2587 | Passenger Seat Occupant Detection Circuit Short To Battery |
| B2588 | Child Seat Detection Circuit Short To Battery |
| B2589 | Unexpected Door Reversal During Close |
| B2590 | Vehicle Park/Speed Signal Circuit Failure |
| B2591 | Detent Signal Missing During Unlatch |
| B2592 | PSD Not Fully Closed (Module Commanded Successfully) |
| B2593 | Power Sliding Door Opened During Module Close Command |
| B2594 | No Movement Detected After an Unlatch During Power Open |
| B2595 | Anti Theft Input Signal Circuit Failure |
| B2596 | Headlamp Aim Output Relay Circuit Short To Battery |
| B2597 | Headlamp Aim Output Relay Circuit Failure |

| B2598 | Headlamp Relay Circuit Failure |
|-------|--|
| B2599 | Tailgate Release Open Circuit |
| B2600 | Double Locking Door Motor Frozen |
| B2601 | No Latch Signal Sensed on Closing and Door Reversed |
| B2602 | Missing Latch Signal During Power Sliding Door Unlatch |
| B2603 | PSD Not Fully Closed During Self-Test |
| B2604 | Power Sliding Door On/Off Switch Open Circuit |
| B2605 | Disable Signal Open Circuit |
| B2606 | A/C Temperature Sensor Out of Range |
| | OBDII SAE CONTROLLED CHASSIS CODES C10XX - C27XX |
| C1091 | Speed Wheel Sensor All Coherency Failure |
| C1095 | ABS Hydraulic Pump Motor Circuit Failure |
| C1096 | ABS Hydraulic Pump Motor Circuit Open |
| C1097 | ABS Hydraulic Pump Motor Circuit Short To Ground |
| C1098 | ABS Hydraulic Pump Motor Circuit Short To Battery |
| C1100 | ABS Pump Switch Circuit Failure |
| C1101 | ABS Hydraulic Valve Circuit Failure |
| C1102 | ABS Acceleration Switch Circuit Failure |
| C1103 | ABS Hydraulic Brake Switch Circuit Failure |
| C1104 | Traction Control Active Lamp - Circuit Short to Battery |
| C1105 | Traction Control Disable Lamp - Circuit Short to Battery |
| C1106 | Traction Control Disable Switch Circuit Short to Battery |
| C1107 | ABS Function Enabled Input Circuit Failure |
| C1109 | Speed Control Actuator Assembly Cable Release Failure |
| C1110 | ABS Power Relay Coil Circuit Failure |
| C1111 | ABS Power Relay Coil Open Circuit |
| C1112 | ABS Power Relay Coil Short Circuit To Ground |
| C1113 | ABS Power Relay Coil Short Circuit To Battery |
| C1114 | ABS Power Relay Output Short Circuit To Ground |
| C1115 | ABS Power Relay Output Short Circuit To Battery |
| C1116 | Starter Motor Circuit Failure |
| C1117 | RPM Input Circuit Failure |
| C1123 | Vehicle Speed Sensor Input Short to Battery |
| C1124 | Input shaft speed signal missing/faulted |

| C1125 | Brake Fluid Level Sensor Input Circuit Failure |
|-------|---|
| C1126 | Cruise Control Command Switch Assembly Circuit Failure |
| C1127 | Cruise Control Deactivator Brake Switch Circuit Failure |
| C1132 | Clutch position ckt short to ground |
| C1133 | Clutch position ckt short to battery |
| C1134 | Gear Shift position short to ground |
| C1135 | Gear Shift position short to battery |
| C1136 | Gear Select position short to ground |
| C1137 | ECU is Defective |
| C1138 | Gear Select position short to Battery |
| C1139 | Wheel Speed Sensor Center Tone Ring Missing Tooth Fault |
| C1140 | Hydraulic Base Brake Failure |
| C1141 | Wheel Speed Sensor LF Tone Ring Tooth Missing Fault |
| C1142 | Wheel Speed Sensor RF Tone Ring Tooth Missing Fault |
| C1143 | Wheel Speed Sensor LR Tone Ring Tooth Missing Fault |
| C1144 | Wheel Speed Sensor RR Tone Ring Tooth Missing Fault |
| C1145 | Speed Wheel Sensor RF Input Circuit Failure |
| C1146 | Speed Wheel Sensor RF Circuit Open |
| C1148 | Speed Wheel Sensor RF Coherency Fault |
| C1149 | Hydraulic Fluid Pressure/ Flow Circuit Failure |
| C1150 | Two Speed Rear Axle Input Switch Circuit Short to Vbatt |
| C1155 | Speed Wheel Sensor LF Input Circuit Failure |
| C1156 | Speed Wheel Sensor LF Circuit Open |
| C1157 | Park Brake Actuator Assembly Switch Applied Circuit Failure |
| C1158 | Speed Wheel Sensor LF Coherency Fault |
| C1159 | Hydraulic Fluid Pressure/ Flow Circuit Short to Gnd |
| C1161 | Air Pressure Low Circuit Short to Gnd |
| C1162 | Park Brake Switch # 2 Released Circuit Failure |
| C1163 | Park Brake Switch # 2 Applied Circuit Short to Gnd |
| C1164 | Park Brake Actuator Assembly Switch Circuit Failure |
| C1165 | Speed Wheel Sensor RR Input Circuit Failure |
| C1166 | Speed Wheel Sensor RR Input Open Circuit |
| C1167 | Park Brake Actuator Assembly Switch Released Circuit Short to Gnd |
| C1168 | Speed Wheel Sensor RR Coherency Fault |

| 1 | |
|-------|---|
| C1169 | ABS Fluid Dumping Exceeds Maximum Timing |
| C1170 | PRNDL Switch Circuit Failure |
| C1172 | Park Brake Switch # 1 Applied Circuit Failure |
| C1173 | Park Brake Switch # 1 Released Circuit Short to Gnd |
| C1174 | Park Brake Switch # 2 Applied Circuit Failure |
| C1175 | Speed Wheel Sensor LR Input Circuit Failure |
| C1176 | Speed Wheel Sensor LR Circuit Open |
| C1177 | Park Brake Actuator Assembly Switch Released Circuit Failure |
| C1178 | Speed Wheel Sensor LR Coherency Fault |
| C1179 | Speed Control Actuator Assembly Cable Slack Failure |
| C1180 | Park Brake Valve Solenoid #1 Sense Input Circuit Failure |
| C1181 | Park Brake Valve Solenoid #1 Sense Input Circuit Short to Gound |
| C1182 | Park Lamp Flash Relay Circuit Failure |
| C1183 | Park Lamp Flash Relay Circuit Short to Battery |
| C1184 | ABS System Is Not Operational |
| C1185 | ABS Power Relay Output Circuit Failure |
| C1186 | ABS Power Relay Output Open Circuit |
| C1187 | Brake Fluid Level Sensor Input Open Circuit |
| C1188 | Brake Fluid Level Sensor Input Short Circuit To Battery |
| C1189 | Brake Fluid Level Sensor Input Short Circuit To Ground |
| C1190 | Speed Wheel Sensor LF Input Short Circuit To Battery |
| C1191 | Speed Wheel Sensor LF Input Short Circuit To Ground |
| C1192 | Speed Wheel Sensor RF Input Short Circuit To Battery |
| C1193 | Speed Wheel Sensor RF Input Short Circuit To Ground |
| C1194 | ABS Outlet Valve Coil LF Circuit Failure |
| C1195 | ABS Outlet Valve Coil LF Circuit Open |
| C1196 | ABS Outlet Valve Coil LF Circuit Short To Battery |
| C1197 | ABS Outlet Valve Coil LF Circuit Short To Ground |
| C1198 | ABS Inlet Valve Coil LF Circuit Failure |
| C1199 | ABS Inlet Valve Coil LF Circuit Open |
| C1200 | ABS Inlet Valve Coil LF Circuit Short To Battery |
| C1201 | ABS Inlet Valve Coil LF Circuit Short To Ground |
| C1202 | ABS Outlet Valve Coil Rear Circuit Failure |
| C1203 | ABS Outlet Valve Coil Rear Circuit Open |

| C1204 | ABS Outlet Valve Coil Rear Circuit Short To Battery |
|-------|---|
| C1205 | ABS Outlet Valve Coil Rear Circuit Short To Ground |
| C1206 | ABS Inlet Valve Coil Rear Circuit Failure |
| C1207 | ABS Inlet Valve Coil Rear Circuit Open |
| C1208 | ABS Inlet Valve Coil Rear Circuit Short To Battery |
| C1209 | ABS Inlet Valve Coil Rear Circuit Short To Ground |
| C1210 | ABS Outlet Valve Coil RF Circuit Failure |
| C1211 | ABS Outlet Valve Coil RF Circuit Open |
| C1212 | ABS Outlet Valve Coil RF Circuit Short To Battery |
| C1213 | ABS Outlet Valve Coil RF Circuit Short To Ground |
| C1214 | ABS Inlet Valve Coil RF Circuit Failure |
| C1215 | ABS Inlet Valve Coil RF Circuit Open |
| C1216 | ABS Inlet Valve Coil RF Circuit Short To Battery |
| C1217 | ABS Inlet Valve Coil RF Circuit Short To Ground |
| C1218 | Lamp ABS Warning Output Circuit Failure |
| C1219 | Lamp ABS Warning Output Circuit Open |
| C1220 | Lamp ABS Warning Output Circuit Short To Battery |
| C1221 | Lamp ABS Warning Output Circuit Short To Ground |
| C1222 | Speed Wheel Mismatch |
| C1223 | Lamp Brake Warning Output Circuit Failure |
| C1224 | Lamp Brake Warning Output Circuit Open |
| C1225 | Lamp Brake Warning Output Circuit Short To Battery |
| C1226 | Lamp Brake Warning Output Circuit Short To Ground |
| C1227 | Speed Wheel Sensor LR Input Short Circuit To Battery |
| C1228 | Speed Wheel Sensor LR Input Short Circuit To Ground |
| C1229 | Speed Wheel Sensor Rear Center Coherency Fault |
| C1230 | Speed Wheel Sensor Rear Center Input Circuit Failure |
| C1231 | Speed Wheel Sensor Rear Center Circuit Open |
| C1232 | Speed Wheel Sensor Rear Center Input Short Circuit To Battery |
| C1233 | Speed Wheel LF Input Signal Missing |
| C1234 | Speed Wheel RF Input Signal Missing |
| C1235 | Speed Wheel RR Input Signal Missing |
| C1236 | Speed Wheel LR Input Signal Missing |
| C1237 | Speed Wheel Rear Input Signal Missing |

| C1238 | ABS Hydraulic Pressure Differential Switch Input Circuit Failure |
|-------|---|
| C1239 | ABS Hydraulic Pressure Differential Switch Input Open Circuit |
| C1240 | ABS Hydraulic Pressure Differential Switch Input Short Circuit To Battery |
| C1241 | ABS Hydraulic Pressure Differential Switch Input Short Circuit To Ground |
| C1242 | ABS Outlet Valve Coil LR Circuit Failure |
| C1243 | ABS Outlet Valve Coil LR Circuit Open |
| C1244 | ABS Outlet Valve Coil LR Circuit Short To Battery |
| C1245 | ABS Outlet Valve Coil LR Circuit Short To Ground |
| C1246 | ABS Outlet Valve Coil RR Circuit Failure |
| C1247 | ABS Outlet Valve Coil RR Circuit Open |
| C1248 | ABS Outlet Valve Coil RR Circuit Short To Battery |
| C1249 | ABS Outlet Valve Coil RR Circuit Short To Ground |
| C1250 | ABS Inlet Valve Coil LR Circuit Failure |
| C1251 | ABS Inlet Valve Coil LR Circuit Open |
| C1252 | ABS Inlet Valve Coil LR Circuit Short To Battery |
| C1253 | ABS Inlet Valve Coil LR Circuit Short To Ground |
| C1254 | ABS Inlet Valve Coil RR Circuit Failure |
| C1255 | ABS Inlet Valve Coil RR Circuit Open |
| C1256 | ABS Inlet Valve Coil RR Circuit Short To Battery |
| C1257 | ABS Inlet Valve Coil RR Circuit Short To Ground |
| C1258 | Speed Wheel LF Comparison Failure |
| C1259 | Speed Wheel RF Comparison Failure |
| C1260 | Speed Wheel RR Comparison Failure |
| C1261 | Speed Wheel LR Comparison Failure |
| C1262 | Lamp Warning Relay Circuit Failure |
| C1263 | Lamp Warning Relay Circuit Open |
| C1264 | Lamp Warning Relay Circuit Short To Battery |
| C1265 | Lamp Warning Relay Circuit Short To Ground |
| C1266 | ABS Valve Power Relay Circuit Failure |
| C1267 | ABS Functions Temporarily Disabled |
| C1268 | Motor Relay # 1 Circuit Failure |
| C1269 | Motor Relay # 1 Circuit Short to Battery |
| C1270 | Motor # 1 Input Circuit Failure |
| C1271 | Motor # 1 Input Circuit Short to Gnd |

| C1272 | Motor # 2 Input Circuit Failure |
|-------|--|
| C1273 | Motor # 2 Input Circuit Short to Vbat |
| C1274 | Solenoid Relay # 1 Circuit Failure |
| C1275 | Solenoid Relay # 1 Circuit Short to Vbatt |
| C1276 | Park Brake Actuator Assembly Switch Applied Circuit Short to Gnd |
| C1277 | STEERING Wheel Angle 1 and 2 Circuit Failure |
| C1278 | STEERING Wheel Angle 1 and 2 Signal Faulted |
| C1279 | Yaw Rate Sensor circuit Failure |
| C1280 | Yaw Rate Sensor Signal Fault |
| C1281 | Lateral Accelerometer circuit Failure |
| C1282 | Lateral Accelerometer Signal Fault |
| C1283 | Switch Test Signal Failure |
| C1284 | Oil Pressure Switch Failure |
| C1285 | Booster Solenoid circuit Failure |
| C1286 | Booster Mechanical Failure |
| C1287 | Booster Pedal Force switch circuit Failure |
| C1288 | Pressure Transducer Main / Primary Input Circuit Failure |
| C1289 | Pressure Transducer Redundant / Secondary Input Circuit Failure |
| C1400 | Traction Control Valve RF Circuit Failure |
| C1401 | Traction Control Valve RF Circuit Open |
| C1402 | Traction Control Valve RF Circuit Short To Ground |
| C1403 | Traction Control Valve RF Circuit Short To Battery |
| C1404 | Traction Control Valve Rear Circuit Failure |
| C1405 | Traction Control Valve Rear Circuit Open |
| C1406 | Traction Control Valve Rear Circuit Short To Ground |
| C1407 | Traction Control Valve Rear Circuit Short To Battery |
| C1410 | Traction Control Valve LF Circuit Failure |
| C1411 | Traction Control Valve LF Circuit Open |
| C1412 | Traction Control Valve LF Circuit Short To Ground |
| C1413 | Traction Control Valve LF Circuit Short To Battery |
| C1414 | Incorrect Module Design Level |
| C1415 | Incorrect Module Configuration |
| C1416 | Damper RF Circuit Short To Battery |
| C1417 | Damper RF Circuit Short to Ground |

| C1418 | Damper RF Circuit Failure |
|-------|---|
| C1419 | Damper RF Circuit Open |
| C1420 | Hydraulic Fluid Pressure/ Flow Circuit Short to Vbatt |
| C1421 | Damper LF Circuit Short To Battery |
| C1422 | Damper LF Circuit Short to Ground |
| C1423 | Damper LF Circuit Failure |
| C1424 | Damper LF Circuit Open |
| C1425 | Damper RR Circuit Short to Ground |
| C1426 | Damper RR Circuit Short To Battery |
| C1427 | Damper RR Circuit Open |
| C1428 | Damper RR Circuit Failure |
| C1429 | Input-shaft-speed input circuit failure |
| C1430 | Damper LR Circuit Open |
| C1431 | Damper LR Circuit Short To Battery |
| C1432 | Damper LR Circuit Short to Ground |
| C1433 | Damper LR Circuit Failure |
| C1435 | Accelerometer Rear Circuit Failure |
| C1436 | Accelerometer Rear Circuit Signal Is Not Sensed |
| C1437 | Accelerometer Rear Circuit Short To Ground |
| C1438 | Accelerometer Rear Circuit Short To Battery |
| C1439 | Vehicle Acceleration EEC-IV Circuit Failure |
| C1440 | Pressure Transducer Main / Primary signal Faulted |
| C1441 | Steering Phase A Circuit Signal Is Not Sensed |
| C1442 | Steering Phase B Circuit Signal Is Not Sensed |
| C1443 | Steering Phase A Circuit Short To Ground |
| C1444 | Steering Phase B Circuit Short To Ground |
| C1445 | Speed Vehicle Signal Circuit Failure |
| C1446 | Brake Switch Circuit Failure |
| C1447 | Traction Control Module Request Circuit Failure |
| C1448 | Lamp Adaptive Damping Warning Circuit Failure |
| C1449 | Traction Control Motor Coherency Fault |
| C1450 | Traction Control Motor Circuit Failure |
| C1451 | Traction Control Motor Circuit Open |
| C1452 | Traction Control Motor Circuit Short to Battery |

| C1453 | Traction Control Motor Circuit Short to Ground |
|-------|---|
| C1454 | Front Lateral Accelerometer Circuit Failure |
| C1455 | Accelerometer Front Circuit Failure |
| C1456 | Accelerometer Front Circuit Is Not Sensed |
| C1457 | Accelerometer Front Circuit Short To Ground |
| C1458 | Accelerometer Front Circuit Short To Battery |
| C1459 | Adaptive Mode Switch Circuit Failure |
| C1460 | Vehicle Accelerometer Power Circuit Failure |
| C1461 | Vehicle Accelerometer Power Circuit Short to Battery |
| C1462 | Left Front Vertical Accelerometer Circuit Failure |
| C1463 | Right Front Vertical Accelerometer Circuit Failure |
| C1464 | Pressure Transducer Redundant / Secondary Signal Faulted |
| C1465 | Damper High Side Front Circuit Short To Battery |
| C1466 | Damper Circuit Failure |
| C1467 | Damper High Side Rear Circuit Short To Battery |
| C1468 | Damper Low Side Front Circuit Failure |
| C1469 | Damper Low Side Rear Circuit Failure |
| C1495 | Traction Control Motor Potentiometer Circuit Failure |
| C1496 | Traction Control Motor Potentiometer Circuit Open |
| C1497 | Traction Control Motor Potentiometer Circuit Short to Battery |
| C1498 | Traction Control Motor Potentiometer Circuit Short to Ground |
| C1499 | Transfer Case Contact Plate "A" Encoder Circuit Failure |
| C1500 | Transfer Case Contact Plate "B" Encoder Circuit Failure |
| C1501 | Transfer Case Contact Plate "C" Encoder Circuit Failure |
| C1502 | Transfer Case Contact Plate "D" Encoder Circuit Failure |
| C1503 | Dynamic Stability Control Left Front Valve Malfunction |
| C1504 | Dynamic Stability Control Right Front Valve Malfunction |
| C1505 | Dynamic Stability Control Left Rear Valve Malfunction |
| C1506 | Dynamic Stability Control Right Rear Valve Malfunction |
| C1507 | Traction Control of Brake Exceeds Time-Out |
| C1508 | Traction Control of Engine Exceeds Time-Out |
| C1510 | Right Front Wheel Pressure Reduction Performance Problem |
| C1511 | Left Front Wheel Pressure Reduction Performance Problem |
| C1512 | Right Rear Wheel Pressure Reduction Performance Problem |

| C1513 | Left rear Wheel Pressure Reduction Performance Problem |
|-------|---|
| C1699 | Left Rear Sensor Circuit Short to Vbat |
| C1700 | Left Rear Sensor Circuit Failure |
| C1701 | Left Rear Sensor Circuit Fault |
| C1702 | RightRear Sensor Circuit Short to Vbat |
| C1703 | Right Rear Sensor Circuit Failure |
| C1704 | Right Rear Sensor Circuit Fault |
| C1705 | Left Rear Center Sensor Circuit Short to Vbat |
| C1706 | Left Rear Center Sensor Circuit Failure |
| C1707 | Left Rear Center Sensor Circuit Fault |
| C1708 | Right Rear Center Sensor Circuit Short to Vbat |
| C1709 | Right Rear Center Sensor Circuit Failure |
| C1710 | Right Rear Center Sensor Circuit Fault |
| C1711 | Left Front Sensor Circuit Short to Vbat |
| C1712 | Left Front Sensor Circuit Failure |
| C1713 | Left Front Sensor Circuit Fault |
| C1714 | Right Front Sensor Circuit Short to Vbat |
| C1715 | Right Front Sensor Circuit Failure |
| C1716 | Right Front Sensor Circuit Fault |
| C1717 | Left Front Center Sensor Circuit Short to Vbat |
| C1718 | Left Front Center Sensor Circuit Failure |
| C1719 | Left Front Center Sensor Circuit Fault |
| C1721 | Air Suspension Height Sensor Power Circuit Open |
| C1722 | Air Suspension Height Sensor Power Circuit Short To Battery |
| C1723 | Air Suspension Height Sensor Power Circuit Short To Ground |
| C1724 | Air Suspension Height Sensor Power Circuit Failure |
| C1725 | Air Suspension Front Pneumatic Failure |
| C1726 | Air Suspension Rear Pneumatic Failure |
| C1727 | Air Suspension Reservoir Pneumatic Failure |
| C1728 | Transfer Case unable to transition between 2H and 4H |
| C1729 | Transfer Case unable to transition between 4H and 4L |
| C1730 | Reference Voltage Out of Range (+5 v) |
| C1731 | Air Suspension LF Corner Up Timeout |
| C1732 | Air Suspension LF Corner Down Timeout |

| C1733 | Air Suspension RF Corner Up Timeout |
|-------|--|
| C1734 | Air Suspension RF Corner Down Timeout |
| C1735 | Air Suspension LR Corner Up Timeout |
| C1736 | Air Suspension LR Corner Down Timeout |
| C1737 | Air Suspension RR Corner Up Timeout |
| C1738 | Air Suspension RR Corner Down Timeout |
| C1739 | Right Front Center Sensor Circuit Short to Vbat |
| C1740 | Right Front Center Sensor Circuit Failure |
| C1741 | Right Front Center Sensor Circuit Fault |
| C1742 | Rear Sounder Circuit Failure |
| C1743 | Rear Sounder Circuit Short to Vbatt |
| C1744 | Front Sounder Circuit Failure |
| C1745 | Front Sounder Circuit Short to Vbatt |
| C1748 | Switch input Circuit Short to Gnd |
| C1749 | Trailer Input Circuit Failure |
| C1750 | Accelerator Position Sensor Out of Range |
| C1751 | Vehicle Speed Sensor # 1 Output Circuit Short to Vbatt |
| C1752 | Vehicle Speed Sensor # 1 Output Circuit Short to Gnd |
| C1753 | Hydraulic Clutch Actuator Valve Signal Fault |
| C1754 | Hydraulic Clutch Actuator Valve Circuit Failure |
| C1755 | Power Limit Shutdown Fault |
| C1756 | Air Suspension Front Height Sensor High (SE) Signal Circuit Failure |
| C1757 | Air Suspension Front Height Sensor High (SE) Signal Circuit Open |
| C1758 | Air Suspension Front Height Sensor High (SE) Signal Circuit Short To Battery |
| C1759 | Air Suspension Front Height Sensor High (SE) Signal Circuit Short To Ground |
| C1760 | Air Suspension Rear Height Sensor High (SE) Signal Circuit Failure |
| C1761 | Air Suspension Rear Height Sensor High (SE) Signal Circuit Open |
| C1762 | Air Suspension Rear Height Sensor High (SE) Signal Circuit Short To Battery |
| C1763 | Air Suspension Rear Height Sensor High (SE) Signal Circuit Short To Ground |
| C1765 | Air Suspension Rear Height Sensor Low Signal Circuit Failure |
| C1766 | Air Suspension Rear Height Sensor Low Signal Circuit Open |
| C1767 | Air Suspension Rear Height Sensor Low Signal Circuit Short To Battery |
| C1768 | Air Suspension Rear Height Sensor Low Signal Circuit Short To Ground |
| C1770 | Air Suspension Vent Solenoid Output Circuit Failure |

| C1771 | Air Suspension Vent Solenoid Output Circuit Open |
|-------|---|
| C1772 | Air Suspension Vent Solenoid Output Circuit Short To Battery |
| C1773 | Air Suspension Vent Solenoid Output Circuit Short To Ground |
| C1774 | Coolant Temp Out of Range |
| C1775 | DC-DC Converter Failure |
| C1776 | Heater System Failure |
| C1777 | Vacuum Pressure Circuit Failure |
| C1778 | Power Steering Failure |
| C1779 | Blower Switch Failure |
| C1780 | Temperature Select Failure |
| C1781 | Engine Coolant Temperature Signal Missing/Fault |
| C1790 | Air Suspension LR Air Spring/Shock Solenoid Output Circuit Failure |
| C1791 | Air Suspension LR Air Spring/Shock Solenoid Output Circuit Open |
| C1792 | Air Suspension LR Air Spring/Shock Solenoid Output Circuit Short To Battery |
| C1793 | Air Suspension LR Air Spring/Shock Solenoid Output Circuit Short To Ground |
| C1795 | Air Suspension RR Air Spring/Shock Solenoid Output Circuit Failure |
| C1796 | Air Suspension RR Air Spring/Shock Solenoid Output Circuit Open |
| C1797 | Air Suspension RR Air Spring/Shock Solenoid Output Circuit Short To Battery |
| C1798 | Air Suspension RR Air Spring/Shock Solenoid Output Circuit Short To Ground |
| C1800 | Air Suspension Reservoir Solenoid Circuit Failure |
| C1805 | Mismatched PCM and/or ABS-TC Module |
| C1813 | Air Suspension LR Vent Request Exceeded Max Timing |
| C1814 | Air Suspension RR Vent Request Exceeded Max Timing |
| C1818 | Air Suspension LR Air Compress Request Exceeded Max Timing |
| C1819 | Air Suspension RR Air Compress Request Exceeded Max Timing |
| C1820 | Air Suspension RF Air Compress Request Exceeded Max Timing |
| C1830 | Air Suspension Compressor Relay Circuit Failure |
| C1831 | Air Suspension Compressor Relay Circuit Open |
| C1832 | Air Suspension Compressor Relay Circuit Short To Battery |
| C1833 | Air Suspension Compressor Relay Circuit Short To Ground |
| C1834 | Gauge Drive Current Fault |
| C1835 | Current Sense Circuit Failure |
| C1836 | Battery Temp out of Range |
| C1837 | Battery Heater Circuit Failure |

| C1838 | Charging System Fault |
|-------|---|
| C1839 | Leakage Fault |
| C1840 | Air Suspension Disable Switch Circuit Failure |
| C1841 | Air Suspension Disable Switch Circuit Open |
| C1842 | Air Suspension Disable Switch Circuit Short To Battery |
| C1843 | Air Suspension Disable Switch Circuit Short To Ground |
| C1844 | Air Suspension Secondary Front Inflator Solenoid Output Circuit Failure |
| C1845 | Air Suspension Front Inflator Solenoid Output Circuit Failure |
| C1846 | Air Suspension Front Inflator Solenoid Output Circuit Open |
| C1847 | Air Suspension Front Inflator Solenoid Output Circuit Short To Battery |
| C1848 | Air Suspension Front Inflator Solenoid Output Circuit Short To Ground |
| C1849 | Master Cylinder Pressure Out of Range |
| C1850 | Air Suspension Warning Lamp Circuit Failure |
| C1851 | Air Suspension Warning Lamp Circuit Open |
| C1852 | Air Suspension Warning Lamp Circuit Short To Battery |
| C1853 | Air Suspension Warning Lamp Circuit Short To Ground |
| C1854 | Motor Temperature Out of Range |
| C1855 | Acceleration Position Sensor Conflict |
| C1856 | Traction Motor Encoder circuit Failure |
| C1859 | PRNDL Input #2 Circuit Failure |
| C1860 | PRNDL Input #3 Circuit Failure |
| C1861 | PRNDL Input #4 Circuit Failure |
| C1862 | Contactor Circuit Failure |
| C1863 | External Charging Fault |
| C1864 | Battery Module Fault |
| C1865 | Air Suspension Rear Inflator Solenoid Output Circuit Failure |
| C1866 | Air Suspension Rear Inflator Solenoid Output Circuit Open |
| C1867 | Air Suspension Rear Inflator Solenoid Output Circuit Short To Battery |
| C1868 | Air Suspension Rear Inflator Solenoid Output Circuit Short To Ground |
| C1869 | Air Suspension Gate Solenoid Output Circuit Failure |
| C1870 | Air Suspension Gate Solenoid Output Circuit Open |
| C1871 | Air Suspension Gate Solenoid Output Circuit Short To Battery |
| C1872 | Air Suspension Gate Solenoid Output Circuit Short To Ground |
| C1873 | Air Suspension RF Air Spring Solenoid Output Circuit Failure |

| C1874 | Air Suspension RF Air Spring Solenoid Output Circuit Open |
|-------|---|
| C1875 | Air Suspension RF Air Spring Solenoid Output Circuit Short To Battery |
| C1876 | Air Suspension RF Air Spring Solenoid Output Circuit Short To Ground |
| C1877 | Air Suspension LF Air Spring Solenoid Output Circuit Failure |
| C1878 | Air Suspension LF Air Spring Solenoid Output Circuit Open |
| C1879 | Air Suspension LF Air Spring Solenoid Output Circuit Short To Battery |
| C1880 | Air Suspension LF Air Spring Solenoid Output Circuit Short To Ground |
| C1881 | Air Suspension RF Height Sensor Circuit Failure |
| C1882 | Air Suspension RF Height Sensor Circuit Open |
| C1883 | Air Suspension RF Height Sensor Circuit Short To Battery |
| C1884 | Air Suspension RF Height Sensor Circuit Short To Ground |
| C1885 | Air Suspension RR Height Sensor Circuit Failure |
| C1886 | Air Suspension RR Height Sensor Circuit Open |
| C1887 | Air Suspension RR Height Sensor Circuit Short To Battery |
| C1888 | Air Suspension RR Height Sensor Circuit Short To Ground |
| C1889 | Air Suspension LF Height Sensor Circuit Failure |
| C1890 | Air Suspension LF Height Sensor Circuit Open |
| C1891 | Air Suspension LF Height Sensor Circuit Short To Battery |
| C1892 | Air Suspension LF Height Sensor Circuit Short To Ground |
| C1893 | Air Suspension LR Height Sensor Circuit Failure |
| C1894 | Air Suspension LR Height Sensor Circuit Open |
| C1895 | Air Suspension LR Height Sensor Circuit Short To Battery |
| C1896 | Air Suspension LR Height Sensor Circuit Short To Ground |
| C1897 | Steering VAPS II Circuit Loop Failure |
| C1898 | Steering VAPS II Circuit Loop Open |
| C1899 | Steering VAPS II Circuit Loop Short To Battery |
| C1900 | Steering VAPS II Circuit Loop Short To Ground |
| C1901 | Ride Control RR Shock Actuator Circuit Failure |
| C1902 | Ride Control RR Shock Actuator Circuit Open |
| C1903 | Ride Control RR Shock Actuator Circuit Short To Battery |
| C1904 | Ride Control RR Shock Actuator Circuit Short To Ground |
| C1905 | Ride Control LR Shock Actuator Circuit Failure |
| C1906 | Ride Control LR Shock Actuator Circuit Open |
| C1907 | Ride Control LR Shock Actuator Circuit Short To Battery |

| C1908 | Ride Control LR Shock Actuator Circuit Short To Ground |
|-------|--|
| C1909 | Ride Control RF Shock Actuator Circuit Failure |
| C1910 | Ride Control RF Shock Actuator Circuit Open |
| C1911 | Ride Control RF Shock Actuator Circuit Short To Battery |
| C1912 | Ride Control RF Shock Actuator Circuit Short To Ground |
| C1913 | Ride Control LF Shock Actuator Circuit Failure |
| C1914 | Ride Control LF Shock Actuator Circuit Open |
| C1915 | Ride Control LF Shock Actuator Circuit Short To Battery |
| C1916 | Ride Control LF Shock Actuator Circuit Short To Ground |
| C1917 | Steering EVO Out-of-Range Fault |
| C1918 | Air Suspension Ride Height Select Switch Circuit Failure |
| C1920 | Led #1 Circuit Failure |
| C1921 | VAPS Solenoid Actuator Output Circuit Failure |
| C1922 | VAPS Solenoid Actuator Output Circuit Open |
| C1923 | VAPS Solenoid Actuator Output Circuit Short To Battery |
| C1924 | VAPS Solenoid Actuator Output Circuit Short To Ground |
| C1925 | VAPS Solenoid Actuator Return Circuit Failure |
| C1926 | VAPS Solenoid Actuator Return Circuit Open |
| C1927 | VAPS Solenoid Actuator Return Circuit Short To Battery |
| C1928 | VAPS Solenoid Actuator Return Circuit Short To Ground |
| C1929 | Air Suspension Front Compressor Relay Circuit Failure |
| C1930 | Air Suspension Front Compressor Relay Circuit Open |
| C1931 | Air Suspension Front Compressor Relay Circuit Short To Battery |
| C1932 | Air Suspension Front Compressor Relay Circuit Short To Ground |
| C1933 | Solenoid Current Out Of Range |
| C1934 | HPU (Hydraulic Pump Unit) Pressurisation Failure |
| C1935 | Chime Circuit Failure |
| C1936 | Hydraulic Pump Relay Circuit Failure |
| C1937 | Steering Wheel Angle Sensor Offset Failure |
| C1938 | Invalid Steering Wheel Angle Sensor ID |
| C1939 | Brake Pressure Switch Input Circuit Failure |
| C1940 | Brake Pressure Switch Mechanical Failure |
| C1942 | Unrecognized Powertrain Configuration |
| C1943 | Airbag Deployment Indication Input Fault |

| C1944 | Gauge Driver Circuit Fault |
|-------|--|
| C1945 | Park Switch Indicates Park with Vehicle Moving |
| C1946 | Seat Track Position Switch Circuit Open |
| C1947 | Seat Track Position Switch Circuit Short to Ground |
| C1948 | Seat Track Position Switch Circuit Resistance Out of Range |
| C1949 | Accelerometer Sensor Circuit Open |
| C1950 | Accelerometer Sensor Circuit Failure |
| C1951 | Lateral Accelerometer Sensor Circuit Open |
| C1952 | Yaw Rate Sensor Circuit Open |
| C1953 | Master Cylinder Pressure Sensor Circuit Open |
| C1954 | Master Cylinder Pressure Sensor Circuit Failure |
| C1955 | Steering Angle Sensor Circuit Open |
| C1956 | Steering Angle Sensor Circuit Failure |
| C1957 | Dynamic Stability Control Valve RF Circuit Failure |
| C1958 | Dynamic Stability Control Valve LF Circuit Failure |
| C1959 | Lateral Accelerometer Sensor Circuit Failure |
| C1960 | Driver Brake Apply Circuit Fault |
| C1961 | Park Lamp Relay Coil Circuit Failure |
| C1962 | Park Lamp Relay Coil Short to Battery |
| C1963 | Stability Control Inhibit Warning |
| C2767 | Reserved - TBD |
| | OBDII SAE CONTROLLED NETWORK CODES U10XX - U25XX |
| U1000 | SCP (J1850) Invalid or Missing Data for Primary Id |
| U1001 | SCP (J1850) Invalid or Missing Data for Primary Id |
| U1002 | SCP (J1850) Invalid or Missing Data for Primary Id |
| U1003 | SCP (J1850) Invalid or Missing Data for Primary Id |
| U1004 | SCP (J1850) Invalid or Missing Data for EEC Programming |
| U1005 | SCP (J1850) Invalid or Missing Data for EEC Programming |
| U1006 | SCP (J1850) Invalid or Missing Data for Primary Id |
| U1007 | SCP (J1850) Invalid or Missing Data for Primary Id |
| U1008 | SCP (J1850) Invalid or Missing Data for Engine Torque |
| U1009 | SCP (J1850) Invalid or Missing Data for Engine Torque |
| U1010 | SCP (J1850) Invalid or Missing Data for Engine Air Intake |
| U1011 | SCP (J1850) Invalid or Missing Data for Engine Air Intake |

| U1012 | SCP (J1850) Invalid or Missing Data for Primary Id |
|-------|--|
| U1013 | SCP (J1850) Invalid or Missing Data for Primary Id |
| U1014 | SCP (J1850) Invalid or Missing Data for Primary Id |
| U1015 | SCP (J1850) Invalid or Missing Data for Primary Id |
| U1016 | SCP (J1850) Invalid or Missing Data for Primary Id |
| U1017 | SCP (J1850) Invalid or Missing Data for Primary Id |
| U1018 | SCP (J1850) Invalid or Missing Data for Throttle |
| U1019 | SCP (J1850) Invalid or Missing Data for Throttle |
| U1020 | SCP (J1850) Invalid or Missing Data for Air Conditioning Clutch |
| U1021 | SCP (J1850) Invalid or Missing Data for Air Conditioning Clutch |
| U1022 | SCP (J1850) Invalid or Missing Data for Primary Id |
| U1023 | SCP (J1850) Invalid or Missing Data for Primary Id |
| U1024 | SCP (J1850) Invalid or Missing Data for Primary Id |
| U1025 | SCP (J1850) Invalid or Missing Data for Primary Id |
| U1026 | SCP (J1850) Invalid or Missing Data for Engine RPM |
| U1027 | SCP (J1850) Invalid or Missing Data for Engine RPM |
| U1028 | SCP (J1850) Invalid or Missing Data for Primary Id |
| U1029 | SCP (J1850) Invalid or Missing Data for Primary Id |
| U1030 | SCP (J1850) Invalid or Missing Data for Experimental #1 |
| U1031 | SCP (J1850) Invalid or Missing Data for Experimental #1 |
| U1032 | SCP (J1850) Invalid or Missing Data for Primary Id |
| U1033 | SCP (J1850) Invalid or Missing Data for Primary Id |
| U1034 | SCP (J1850) Invalid or Missing Data for Primary Id |
| U1035 | SCP (J1850) Invalid or Missing Data for Primary Id |
| U1036 | SCP (J1850) Invalid or Missing Data for Wheels |
| U1037 | SCP (J1850) Invalid or Missing Data for Wheels |
| U1038 | SCP (J1850) Invalid or Missing Data for Primary Id |
| U1039 | SCP (J1850) Invalid or Missing Data for Primary Id / Vehicle Speed |
| U1040 | SCP (J1850) Invalid or Missing Data for Vehicle Speed |
| U1041 | SCP (J1850) Invalid or Missing Data for Vehicle Speed |
| U1042 | SCP (J1850) Invalid or Missing Data for Traction Control |
| U1043 | SCP (J1850) Invalid or Missing Data for Traction Control |
| U1044 | SCP (J1850) Invalid or Missing Data for Traction Motor |
| U1045 | SCP (J1850) Invalid or Missing Data for Traction Motor |

| U1046 | SCP (J1850) Invalid or Missing Data for Primary Id |
|-------|--|
| U1047 | SCP (J1850) Invalid or Missing Data for Primary Id |
| U1048 | SCP (J1850) Invalid or Missing Data for Primary Id |
| U1049 | SCP (J1850) Invalid or Missing Data for Primary Id |
| U1050 | SCP (J1850) Invalid or Missing Data for Brakes |
| U1051 | SCP (J1850) Invalid or Missing Data for Brakes |
| U1052 | SCP (J1850) Invalid or Missing Data for Steering / Steering Wheel |
| U1053 | SCP (J1850) Invalid or Missing Data for Steering / Steering Wheel |
| U1054 | SCP (J1850) Invalid or Missing Data for Primary Id |
| U1055 | SCP (J1850) Invalid or Missing Data for Primary Id |
| U1056 | SCP (J1850) Invalid or Missing Data for Vehicle Configuration |
| U1057 | SCP (J1850) Invalid or Missing Data for Vehicle Configuration |
| U1058 | SCP (J1850) Invalid or Missing Data for Transmission / Transaxle / PRNDL |
| U1059 | SCP (J1850) Invalid or Missing Data for Transmission / Transaxle / PRNDL |
| U1060 | SCP (J1850) Invalid or Missing Data for Primary Id |
| U1061 | SCP (J1850) Invalid or Missing Data for Primary Id |
| U1062 | SCP (J1850) Invalid or Missing Data for Primary Id |
| U1063 | SCP (J1850) Invalid or Missing Data for Primary Id |
| U1064 | SCP (J1850) Invalid or Missing Data for Primary Id |
| U1065 | SCP (J1850) Invalid or Missing Data for Primary Id |
| U1066 | SCP (J1850) Invalid or Missing Data for Primary Id |
| U1067 | SCP (J1850) Invalid or Missing Data for Primary Id |
| U1068 | SCP (J1850) Invalid or Missing Data for Primary Id |
| U1069 | SCP (J1850) Invalid or Missing Data for Primary Id |
| U1070 | SCP (J1850) Invalid or Missing Data for Engine Sensors |
| U1071 | SCP (J1850) Invalid or Missing Data for Engine Sensors |
| U1072 | SCP (J1850) Invalid or Missing Data for Engine Coolant |
| U1073 | SCP (J1850) Invalid or Missing Data for Engine Coolant |
| U1074 | SCP (J1850) Invalid or Missing Data for Engine Oil |
| U1075 | SCP (J1850) Invalid or Missing Data for Engine Oil Temp |
| U1076 | SCP (J1850) Invalid or Missing Data for Primary Id |
| U1077 | SCP (J1850) Invalid or Missing Data for Primary Id |
| U1078 | SCP (J1850) Invalid or Missing Data for Primary Id |
| U1079 | SCP (J1850) Invalid or Missing Data for Primary Id |

| U1080 | SCP (J1850) Invalid or Missing Data for Primary Id |
|-------|--|
| U1081 | SCP (J1850) Invalid or Missing Data for Primary Id |
| U1082 | SCP (J1850) Invalid or Missing Data for Engine Systems Other |
| U1083 | SCP (J1850) Invalid or Missing Data for Engine Systems Other |
| U1084 | SCP (J1850) Invalid or Missing Data for Powertrain Status Request |
| U1085 | SCP (J1850) Invalid or Missing Data for Powertrain Status Request |
| U1086 | SCP (J1850) Invalid or Missing Data for Primary Id |
| U1087 | SCP (J1850) Invalid or Missing Data for Primary Id |
| U1088 | SCP (J1850) Invalid or Missing Data for Suspension |
| U1089 | SCP (J1850) Invalid or Missing Data for Suspension |
| U1090 | SCP (J1850) Invalid or Missing Data for Non-Legislated Diagnostics |
| U1091 | SCP (J1850) Invalid or Missing Data for Non-Legislated Diagnostics |
| U1092 | SCP (J1850) Invalid or Missing Data for Primary Id |
| U1093 | SCP (J1850) Invalid or Missing Data for Primary Id |
| U1094 | SCP (J1850) Invalid or Missing Data for Experimental #2 |
| U1095 | SCP (J1850) Invalid or Missing Data for Experimental #2 |
| U1096 | SCP (J1850) Invalid or Missing Data for Primary Id |
| U1097 | SCP (J1850) Invalid or Missing Data for Primary Id |
| U1098 | SCP (J1850) Invalid or Missing Data for Vehicle Speed Control |
| U1099 | SCP (J1850) Invalid or Missing Data for Vehicle Speed Control |
| U1100 | SCP (J1850) Invalid or Missing Data for Primary Id |
| U1101 | SCP (J1850) Invalid or Missing Data for Primary Id |
| U1102 | SCP (J1850) Invalid or Missing Data for Primary Id |
| U1103 | SCP (J1850) Invalid or Missing Data for Primary Id |
| U1104 | SCP (J1850) Invalid or Missing Data for Chassis Status Request |
| U1105 | SCP (J1850) Invalid or Missing Data for Chassis Status Request |
| U1106 | SCP (J1850) Invalid or Missing Data for Legislated Diagnostics |
| U1107 | SCP (J1850) Invalid or Missing Data for Legislated Diagnostics |
| U1108 | SCP (J1850) Invalid or Missing Data for Electric Traction Drive (Inverter) |
| U1109 | SCP (J1850) Invalid or Missing Data for Electric Traction Drive (Inverter) |
| U1110 | SCP (J1850) Invalid or Missing Data for Primary Id |
| U1111 | SCP (J1850) Invalid or Missing Data for Primary Id |
| U1112 | SCP (J1850) Invalid or Missing Data for Primary Id |
| U1113 | SCP (J1850) Invalid or Missing Data for Primary Id |

| U1114 | SCP (J1850) Invalid or Missing Data for Charging System |
|-------|--|
| U1115 | SCP (J1850) Invalid or Missing Data for Charging System |
| U1116 | SCP (J1850) Invalid or Missing Data for Electrical Energy Management |
| U1117 | SCP (J1850) Invalid or Missing Data for Electrical Energy Management |
| U1118 | SCP (J1850) Invalid or Missing Data for Primary Id |
| U1119 | SCP (J1850) Invalid or Missing Data for Primary Id |
| U1120 | SCP (J1850) Invalid or Missing Data for Primary Id |
| U1121 | SCP (J1850) Invalid or Missing Data for Primary Id |
| U1122 | SCP (J1850) Invalid or Missing Data for Odometer |
| U1123 | SCP (J1850) Invalid or Missing Data for Odometer |
| U1124 | SCP (J1850) Invalid or Missing Data for Primary Id |
| U1125 | SCP (J1850) Invalid or Missing Data for Primary Id |
| U1126 | SCP (J1850) Invalid or Missing Data for Primary Id |
| U1127 | SCP (J1850) Invalid or Missing Data for Primary Id |
| U1128 | SCP (J1850) Invalid or Missing Data for Primary Id |
| U1129 | SCP (J1850) Invalid or Missing Data for Primary Id |
| U1130 | SCP (J1850) Invalid or Missing Data for Fuel System |
| U1131 | SCP (J1850) Invalid or Missing Data for Fuel System |
| U1132 | SCP (J1850) Invalid or Missing Data for Vehicle Motion |
| U1133 | SCP (J1850) Invalid or Missing Data for Vehicle Motion |
| U1134 | SCP (J1850) Invalid or Missing Data for Ignition Switch / Starter |
| U1135 | SCP (J1850) Invalid or Missing Data for Ignition Switch / Starter |
| U1136 | SCP (J1850) Invalid or Missing Data for Telltales |
| U1137 | SCP (J1850) Invalid or Missing Data for Telltales |
| U1138 | SCP (J1850) Invalid or Missing Data for Primary Id |
| U1139 | SCP (J1850) Invalid or Missing Data for Primary Id |
| U1140 | SCP (J1850) Invalid or Missing Data for Gateway |
| U1141 | SCP (J1850) Invalid or Missing Data for Gateway |
| U1142 | SCP (J1850) Invalid or Missing Data for Primary Id |
| U1143 | SCP (J1850) Invalid or Missing Data for Primary Id |
| U1144 | SCP (J1850) Invalid or Missing Data for Primary Id |
| U1145 | SCP (J1850) Invalid or Missing Data for Primary Id |
| U1146 | SCP (J1850) Invalid or Missing Data for Vehicle Security |
| U1147 | SCP (J1850) Invalid or Missing Data for Vehicle Security |

| U1148 | SCP (J1850) Invalid or Missing Data for Audio Control |
|-------|---|
| U1149 | SCP (J1850) Invalid or Missing Data for Audio Control |
| U1150 | SCP (J1850) Invalid or Missing Data for Audible Warnings |
| U1151 | SCP (J1850) Invalid or Missing Data for Audible Warnings |
| U1152 | SCP (J1850) Invalid or Missing Data for Experimental #3 |
| U1153 | SCP (J1850) Invalid or Missing Data for Experimental #3 |
| U1154 | SCP (J1850) Invalid or Missing Data for Compact Disc |
| U1155 | SCP (J1850) Invalid or Missing Data for Compact Disc |
| U1156 | SCP (J1850) Invalid or Missing Data for Digital Signal Processing |
| U1157 | SCP (J1850) Invalid or Missing Data for Digital Signal Processing |
| U1158 | SCP (J1850) Invalid or Missing Data for Antenna |
| U1159 | SCP (J1850) Invalid or Missing Data for Antenna |
| U1160 | SCP (J1850) Invalid or Missing Data for Primary Id |
| U1161 | SCP (J1850) Invalid or Missing Data for Primary Id |
| U1162 | SCP (J1850) Invalid or Missing Data for Digital Audio Tape |
| U1163 | SCP (J1850) Invalid or Missing Data for Digital Audio Tape |
| U1164 | SCP (J1850) Invalid or Missing Data for Tuner / Receiver |
| U1165 | SCP (J1850) Invalid or Missing Data for Tuner / Receiver |
| U1166 | SCP (J1850) Invalid or Missing Data for Cassette Tape |
| U1167 | SCP (J1850) Invalid or Missing Data for Cassette Tape |
| U1168 | SCP (J1850) Invalid or Missing Data for Primary Id |
| U1169 | SCP (J1850) Invalid or Missing Data for Primary Id |
| U1170 | SCP (J1850) Invalid or Missing Data for Cellular Phone / Paging System |
| U1171 | SCP (J1850) Invalid or Missing Data for Cellular Phone / Paging System |
| U1172 | SCP (J1850) Invalid or Missing Data for Remote Button Control |
| U1173 | SCP (J1850) Invalid or Missing Data for Remote Button Control |
| U1174 | SCP (J1850) Invalid or Missing Data for Primary Id |
| U1175 | SCP (J1850) Invalid or Missing Data for Primary Id |
| U1176 | SCP (J1850) Invalid or Missing Data for Primary Id |
| U1177 | SCP (J1850) Invalid or Missing Data for Primary Id |
| U1178 | SCP (J1850) Invalid or Missing Data for Climate Control (HVAC) |
| U1179 | SCP (J1850) Invalid or Missing Data for Climate Control (HVAC) |
| U1180 | SCP (J1850) Invalid or Missing Data for Personalization (Memory) Features |
| U1181 | SCP (J1850) Invalid or Missing Data for Personalization (Memory) Features |

| U1182 | SCP (J1850) Invalid or Missing Data for Primary Id |
|-------|---|
| U1183 | SCP (J1850) Invalid or Missing Data for Primary Id |
| U1184 | SCP (J1850) Invalid or Missing Data for Window Wiper / Washer |
| U1185 | SCP (J1850) Invalid or Missing Data for Window Wiper / Washer |
| U1186 | SCP (J1850) Invalid or Missing Data for Primary Id |
| U1187 | SCP (J1850) Invalid or Missing Data for Primary Id |
| U1188 | SCP (J1850) Invalid or Missing Data for Primary Id |
| U1189 | SCP (J1850) Invalid or Missing Data for Primary Id |
| U1190 | SCP (J1850) Invalid or Missing Data for Primary Id |
| U1191 | SCP (J1850) Invalid or Missing Data for Primary Id |
| U1192 | SCP (J1850) Invalid or Missing Data for Primary Id |
| U1193 | SCP (J1850) Invalid or Missing Data for Primary Id |
| U1194 | SCP (J1850) Invalid or Missing Data for Mirrors |
| U1195 | SCP (J1850) Invalid or Missing Data for Mirrors |
| U1196 | SCP (J1850) Invalid or Missing Data for Door Locks |
| U1197 | SCP (J1850) Invalid or Missing Data for Door Locks |
| U1198 | SCP (J1850) Invalid or Missing Data for External Access (Doors) |
| U1199 | SCP (J1850) Invalid or Missing Data for External Access (Doors) |
| U1200 | SCP (J1850) Invalid or Missing Data for Seat Motion / Control |
| U1201 | SCP (J1850) Invalid or Missing Data for Seat Motion / Control |
| U1202 | SCP (J1850) Invalid or Missing Data for Windows |
| U1203 | SCP (J1850) Invalid or Missing Data for Windows |
| U1204 | SCP (J1850) Invalid or Missing Data for Steering Column |
| U1205 | SCP (J1850) Invalid or Missing Data for Steering Column |
| U1206 | SCP (J1850) Invalid or Missing Data for Primary Id |
| U1207 | SCP (J1850) Invalid or Missing Data for Primary Id |
| U1208 | SCP (J1850) Invalid or Missing Data for Seat Switches |
| U1209 | SCP (J1850) Invalid or Missing Data for Seat Switches |
| U1210 | SCP (J1850) Invalid or Missing Data for Restraints |
| U1211 | SCP (J1850) Invalid or Missing Data for Restraints |
| U1212 | SCP (J1850) Invalid or Missing Data for Primary Id |
| U1213 | SCP (J1850) Invalid or Missing Data for Primary Id |
| U1214 | SCP (J1850) Invalid or Missing Data for Primary Id |
| U1215 | SCP (J1850) Invalid or Missing Data for Primary Id |

| U1216 U1217 U1218 | SCP (J1850) Invalid or Missing Data for External Lamp Outage SCP (J1850) Invalid or Missing Data for External Lamp Outage |
|-------------------------|--|
| | SCP (J1850) Invalid or Missing Data for External Lamp Outage |
| 114.04.0 | 11 |
| 01216 | SCP (J1850) Invalid or Missing Data for External Lamps |
| U1219 | SCP (J1850) Invalid or Missing Data for External Lamps |
| U1220 | SCP (J1850) Invalid or Missing Data for Interior Lamp Outage |
| U1221 | SCP (J1850) Invalid or Missing Data for Interior Lamp Outage |
| U1222 | SCP (J1850) Invalid or Missing Data for Interior Lamps |
| U1223 | SCP (J1850) Invalid or Missing Data for Interior Lamps |
| U1224 | SCP (J1850) Invalid or Missing Data for Primary Id |
| U1225 | SCP (J1850) Invalid or Missing Data for Primary Id |
| U1226 | SCP (J1850) Invalid or Missing Data for Body Status Request |
| U1227 | SCP (J1850) Invalid or Missing Data for Body Status Request |
| U1228 | SCP (J1850) Invalid or Missing Data for Tires |
| U1229 | SCP (J1850) Invalid or Missing Data for Tires |
| U1230 | SCP (J1850) Invalid or Missing Data for Electric Defrost |
| U1231 | SCP (J1850) Invalid or Missing Data for Electric Defrost |
| U1232 | SCP (J1850) Invalid or Missing Data for Navigation |
| U1233 | SCP (J1850) Invalid or Missing Data for Navigation |
| U1234 | SCP (J1850) Invalid or Missing Data for Displays |
| U1235 | SCP (J1850) Invalid or Missing Data for Displays |
| U1236 | SCP (J1850) Invalid or Missing Data for Memory Storage |
| U1237 | SCP (J1850) Invalid or Missing Data for Memory Storage |
| U1238 | SCP (J1850) Invalid or Missing Data for Experimental #4 |
| U1239 | SCP (J1850) Invalid or Missing Data for Experimental #4 |
| U1240 | SCP (J1850) Invalid or Missing Data for Primary Id |
| U1241 | SCP (J1850) Invalid or Missing Data for Primary Id |
| U1242 | SCP (J1850) Invalid or Missing Data for Exterior Environment |
| U1243 | SCP (J1850) Invalid or Missing Data for Exterior Environment |
| U1244 | SCP (J1850) Invalid or Missing Data for Interior Environment |
| U1245 | SCP (J1850) Invalid or Missing Data for Interior Environment |
| U1246 | SCP (J1850) Invalid or Missing Data for Primary Id |
| U1247 | SCP (J1850) Invalid or Missing Data for Primary Id |
| U1248 | SCP (J1850) Invalid or Missing Data for Time / Date |
| U1249 | SCP (J1850) Invalid or Missing Data for Time / Date |

| U1250 | SCP (J1850) Invalid or Missing Data for Vehicle Id (VIN) |
|-------|--|
| U1251 | SCP (J1850) Invalid or Missing Data for Vehicle Id (VIN) |
| U1252 | SCP (J1850) Invalid or Missing Data for Class A Functions |
| U1253 | SCP (J1850) Invalid or Missing Data for Class A Functions |
| U1254 | SCP (J1850) Invalid or Missing Data for Network Control |
| U1255 | SCP (J1850) Invalid or Missing Data for Network Control |
| U1260 | SCP (J1850) Single Ended (+) Circuit Failure |
| U1261 | SCP (J1850) Single Ended (-) Circuit Failure |
| U1262 | SCP (J1850) Communication Bus Fault |
| U1308 | SCP (J1850) Invalid or Missing Data for Function Read Engine Torque |
| U1341 | SCP (J1850) Invalid or Missing Data for Function Read Vehicle Speed |
| U1430 | SCP (J1850) Invalid or Missing Data for Function Read Fuel System |
| U1451 | SCP (J1850) Invalid or Missing Data for Function Read Audible Warnings /Anti-Theft Module, Vehicle Immobilized |
| U1612 | SCP (J1850) Lack of Acknowledgment for Primary Id |
| U1736 | SCP (J1850) Lack of Acknowledgment for Telltales |
| U1750 | SCP (J1850) Lack of Acknowledgment for Audible Warnings |
| U1794 | SCP (J1850) Lack of Acknowledgment for Mirrors |
| U1797 | SCP (J1850) Lack of Acknowledgment for Door Locks |
| U1798 | SCP (J1850) Lack of Acknowledgment for External Access (Doors) |
| U1806 | SCP (J1850) Lack of Acknowledgment for Primary Id |
| U1900 | CAN Communication Bus Fault |
| U1950 | UPB Communication Bus Fault |
| U2000 | Audio Rear Control Unit is Not Responding |
| U2001 | Audio Tape Deck Unit is Not Responding |
| U2002 | Audio Bezel is Not Responding |
| U2003 | Audio Compact Disk / Disk Jockey Unit is Not Responding |
| U2004 | Audio Steering Wheel Control Unit is Not Responding |
| U2005 | Audio Rear Integrated Control Panel Unit is Not Responding |
| U2006 | Audio Remote Climate Control Unit is Not Responding |
| U2007 | Audio Navigation Unit is Not Responding |
| U2008 | Audio Phone is Not Responding |
| U2009 | Audio Front Control Module (ACM) is Not Responding |
| U2010 | Module is Not Responding (Non SCP) |

| U2011 | Module Transmitted Invalid Data (Non SCP) |
|-------|---|
| U2012 | Communication Bus Error (Non SCP) |
| U2013 | Compass Module is not Responding |
| U2014 | Audio Subwoofer Unit is Not Responding |
| U2015 | Signal Link Fault (Non SCP) |
| U2016 | Signal Link Short to Ground (Non SCP) / From NGV Module |
| U2017 | Driver Side Crash Sensor Communication Fault (Non SCP) |
| U2018 | Passenger Side Crash Sensor Communication Fault (Non SCP) |
| U2019 | Audio Voice Module Not Responding |
| U2020 | Audio Center Amp is not responding |
| U2021 | Invalid /fault data received (Non SCP) |
| U2150 | SCP (J1850) Invalid Data from REM |
| U2152 | SCP (J1850) Invalid Data from GEM |
| U2160 | SCP (J1850) Invalid Data from IC |
| U2195 | SCP (J1850) Invalid Data from SCLM |
| U2500 | (CAN) Lack of Acknowledgement From Engine Management |