

2014 Chevrolet Pre-scan Report

Vehicle Information

2014/Chevrolet/Silverado/
 VIN: 3GCPCREC3EG388583

Odometer Reading: 291850Miles
 License Plate: 11111

Customer Information

Name: jaime reyes

Tel: --

Device information

Scanner: MaxiSys Elite
 Version: V24.10


Serial Number: V09RL9V01084
 Repair Order Number: reyes1

Insurance Information

Insured name:--
 Contact Information:--
 Insurance company:--
 Primary impact:--

Claim number:--
 City state zip:--
 Address:--

System Scanned(1)

System	Calibration	Status/DTC
Engine control module		 181

Pre-scan DTC (181)

Engine control module (181 DTCs)

DTC	Description	Status
P0446:00	Evaporative Emission (EVAP) vent system performance	DTC history status : Not history Since DTC clear : Not run Last test : Not run This ignition cycle : Not run MIL status : Not requested
P0455:00	Evaporative Emission (EVAP) system large leak detected	DTC history status : Not history Since DTC clear : Not run Last test : Not run This ignition cycle : Not run MIL status : Not requested
P0496:00	Evaporative Emission (EVAP) system flow during non-purge	DTC history status : Not history Since DTC clear : Not run Last test : Not run This ignition cycle : Not run MIL status : Not requested

P0011:00	Camshaft position system performance	DTC history status : Not history Since DTC clear : Not run Last test : Not run This ignition cycle : Not run MIL status : Not requested
P0016:00	Crankshaft position - camshaft position not plausible	DTC history status : Not history Since DTC clear : Not run Last test : Not run This ignition cycle : Not run MIL status : Not requested
P0030:00	Heated oxygen sensor heater control circuit bank 1 sensor 1	DTC history status : Not history Since DTC clear : Not run Last test : Not run This ignition cycle : Not run MIL status : Not requested
P0031:00	Heated oxygen sensor heater control circuit low voltage bank 1 sensor 1	DTC history status : Not history Since DTC clear : Not run Last test : Not run This ignition cycle : Not run MIL status : Not requested
P0032:00	Heated oxygen sensor heater control circuit high voltage bank 1 sensor 1	DTC history status : Not history Since DTC clear : Not run Last test : Not run This ignition cycle : Not run MIL status : Not requested
P0036:00	Heated oxygen sensor heater control circuit bank 1 sensor 2	DTC history status : Not history Since DTC clear : Not run Last test : Not run This ignition cycle : Not run MIL status : Not requested
P0037:00	Heated oxygen sensor heater control circuit low voltage bank 1 sensor 2	DTC history status : Not history Since DTC clear : Not run Last test : Not run This ignition cycle : Not run MIL status : Not requested

P0038:00	Heated oxygen sensor heater control circuit high voltage bank 1 sensor 2	DTC history status : Not history Since DTC clear : Not run Last test : Not run This ignition cycle : Not run MIL status : Not requested
P0050:00	Heated oxygen sensor heater control circuit bank 2 sensor 1	DTC history status : Not history Since DTC clear : Not run Last test : Not run This ignition cycle : Not run MIL status : Not requested
P0051:00	Heated oxygen sensor heater control circuit low voltage bank 2 sensor 1	DTC history status : Not history Since DTC clear : Not run Last test : Not run This ignition cycle : Not run MIL status : Not requested
P0052:00	Heated oxygen sensor heater control circuit high voltage bank 2 sensor 1	DTC history status : Not history Since DTC clear : Not run Last test : Not run This ignition cycle : Not run MIL status : Not requested
P0053:00	Heated oxygen sensor heater resistance bank 1 sensor 1	DTC history status : Not history Since DTC clear : Not run Last test : Not run This ignition cycle : Not run MIL status : Not requested
P0054:00	Heated oxygen sensor heater resistance bank 1 sensor 2	DTC history status : Not history Since DTC clear : Not run Last test : Not run This ignition cycle : Not run MIL status : Not requested
P0056:00	Heated oxygen sensor heater control circuit bank 2 sensor 2	DTC history status : Not history Since DTC clear : Not run Last test : Not run This ignition cycle : Not run MIL status : Not requested

P0057:00	Heated oxygen sensor heater control circuit low voltage bank 2 sensor 2	DTC history status : Not history Since DTC clear : Not run Last test : Not run This ignition cycle : Not run MIL status : Not requested
P0058:00	Heated oxygen sensor heater control circuit high voltage bank 2 sensor 2	DTC history status : Not history Since DTC clear : Not run Last test : Not run This ignition cycle : Not run MIL status : Not requested
P0059:00	Heated oxygen sensor heater resistance bank 2 sensor 1	DTC history status : Not history Since DTC clear : Not run Last test : Not run This ignition cycle : Not run MIL status : Not requested
P0060:00	Heated oxygen sensor heater resistance bank 2 sensor 2	DTC history status : Not history Since DTC clear : Not run Last test : Not run This ignition cycle : Not run MIL status : Not requested
P0068:00	Throttle body air flow performance	DTC history status : Not history Since DTC clear : Not run Last test : Not run This ignition cycle : Not run MIL status : Not requested
P0071:00	Ambient air temperature sensor performance	DTC history status : Not history Since DTC clear : Not run Last test : Not run This ignition cycle : Not run MIL status : Not requested
P0089:00	Fuel pressure regulator performance	DTC history status : Not history Since DTC clear : Not run Last test : Not run This ignition cycle : Not run MIL status : Not requested

P0090:00	Fuel pressure regulator control circuit	DTC history status : Not history Since DTC clear : Not run Last test : Not run This ignition cycle : Not run MIL status : Not requested
P0091:00	Fuel pressure regulator control circuit low voltage	DTC history status : Not history Since DTC clear : Not run Last test : Not run This ignition cycle : Not run MIL status : Not requested
P0092:00	Fuel pressure regulator control circuit high voltage	DTC history status : Not history Since DTC clear : Not run Last test : Not run This ignition cycle : Not run MIL status : Not requested
P0096:00	Intake air temperature (IAT) sensor 2 performance	DTC history status : Not history Since DTC clear : Not run Last test : Not run This ignition cycle : Not run MIL status : Not requested
P00C6:00	Fuel rail pressure low during engine cranking	DTC history status : Not history Since DTC clear : Not run Last test : Not run This ignition cycle : Not run MIL status : Not requested
P00C8:00	Fuel pressure regulator high control circuit open	DTC history status : Not history Since DTC clear : Not run Last test : Not run This ignition cycle : Not run MIL status : Not requested
P00C9:00	Fuel pressure regulator high control circuit low voltage	DTC history status : Not history Since DTC clear : Not run Last test : Not run This ignition cycle : Not run MIL status : Not requested

P00CA:00	Fuel pressure regulator high control circuit high voltage	DTC history status : Not history Since DTC clear : Not run Last test : Not run This ignition cycle : Not run MIL status : Not requested
P0101:00	Mass Air Flow (MAF) sensor performance	DTC history status : Not history Since DTC clear : Not run Last test : Not run This ignition cycle : Not run MIL status : Not requested
P0102:00	Mass Air Flow (MAF) sensor circuit low frequency	DTC history status : Not history Since DTC clear : Not run Last test : Not run This ignition cycle : Not run MIL status : Not requested
P0103:00	Mass Air Flow (MAF) sensor circuit high frequency	DTC history status : Not history Since DTC clear : Not run Last test : Not run This ignition cycle : Not run MIL status : Not requested
P0106:00	Manifold Absolute Pressure (MAP) sensor performance	DTC history status : Not history Since DTC clear : Not run Last test : Not run This ignition cycle : Not run MIL status : Not requested
P0111:00	Intake Air Temperature (IAT) sensor performance	DTC history status : Not history Since DTC clear : Not run Last test : Not run This ignition cycle : Not run MIL status : Not requested
P0116:00	Engine Coolant Temperature (ECT) sensor performance	DTC history status : Not history Since DTC clear : Not run Last test : Not run This ignition cycle : Not run MIL status : Not requested

P0121:00	Throttle position sensor 1 performance	DTC history status : Not history Since DTC clear : Not run Last test : Not run This ignition cycle : Not run MIL status : Not requested
P0128:00	Engine Coolant Temperature (ECT) below thermostat regulating temperature	DTC history status : Not history Since DTC clear : Not run Last test : Not run This ignition cycle : Not run MIL status : Not requested
P0131:00	Heated oxygen sensor circuit low voltage bank 1 sensor 1	DTC history status : Not history Since DTC clear : Not run Last test : Not run This ignition cycle : Not run MIL status : Not requested
P0132:00	Heated oxygen sensor circuit high voltage bank 1 sensor 1	DTC history status : Not history Since DTC clear : Not run Last test : Not run This ignition cycle : Not run MIL status : Not requested
P0133:00	Heated oxygen sensor slow response bank 1 sensor 1	DTC history status : Not history Since DTC clear : Not run Last test : Not run This ignition cycle : Not run MIL status : Not requested
P0135:00	Heated oxygen sensor heater performance bank 1 sensor 1	DTC history status : Not history Since DTC clear : Not run Last test : Not run This ignition cycle : Not run MIL status : Not requested
P0137:00	Heated oxygen sensor circuit low voltage bank 1 sensor 2	DTC history status : Not history Since DTC clear : Not run Last test : Not run This ignition cycle : Not run MIL status : Not requested

P0138:00	Heated oxygen sensor circuit high voltage bank 1 sensor 2	DTC history status : Not history Since DTC clear : Not run Last test : Not run This ignition cycle : Not run MIL status : Not requested
P013A:00	Heated oxygen sensor slow response rich to lean bank 1 sensor 2	DTC history status : Not history Since DTC clear : Not run Last test : Not run This ignition cycle : Not run MIL status : Not requested
P013B:00	Heated oxygen sensor slow response lean to rich bank 1 sensor 2	DTC history status : Not history Since DTC clear : Not run Last test : Not run This ignition cycle : Not run MIL status : Not requested
P013C:00	Heated oxygen sensor slow response rich to lean bank 2 sensor 2	DTC history status : Not history Since DTC clear : Not run Last test : Not run This ignition cycle : Not run MIL status : Not requested
P013D:00	Heated oxygen sensor slow response lean to rich bank 2 sensor 2	DTC history status : Not history Since DTC clear : Not run Last test : Not run This ignition cycle : Not run MIL status : Not requested
P013E:00	Heated oxygen sensor delayed response rich to lean bank 1 sensor 2	DTC history status : Not history Since DTC clear : Not run Last test : Not run This ignition cycle : Not run MIL status : Not requested
P013F:00	Heated oxygen sensor delayed response lean to rich bank 1 sensor 2	DTC history status : Not history Since DTC clear : Not run Last test : Not run This ignition cycle : Not run MIL status : Not requested

P0141:00	Heated oxygen sensor heater performance bank 1 sensor 2	DTC history status : Not history Since DTC clear : Not run Last test : Not run This ignition cycle : Not run MIL status : Not requested
P014A:00	Heated oxygen sensor delayed response rich to lean bank 2 sensor 2	DTC history status : Not history Since DTC clear : Not run Last test : Not run This ignition cycle : Not run MIL status : Not requested
P014B:00	Heated oxygen sensor delayed response lean to rich bank 2 sensor 2	DTC history status : Not history Since DTC clear : Not run Last test : Not run This ignition cycle : Not run MIL status : Not requested
P0151:00	Heated oxygen sensor circuit low voltage bank 2 sensor 1	DTC history status : Not history Since DTC clear : Not run Last test : Not run This ignition cycle : Not run MIL status : Not requested
P0152:00	Heated oxygen sensor circuit high voltage bank 2 sensor 1	DTC history status : Not history Since DTC clear : Not run Last test : Not run This ignition cycle : Not run MIL status : Not requested
P0153:00	Heated oxygen sensor slow response bank 2 sensor 1	DTC history status : Not history Since DTC clear : Not run Last test : Not run This ignition cycle : Not run MIL status : Not requested
P0155:00	Heated oxygen sensor heater performance bank 2 sensor 1	DTC history status : Not history Since DTC clear : Not run Last test : Not run This ignition cycle : Not run MIL status : Not requested

P0157:00	Heated oxygen sensor circuit low voltage bank 2 sensor 2	DTC history status : Not history Since DTC clear : Not run Last test : Not run This ignition cycle : Not run MIL status : Not requested
P0158:00	Heated oxygen sensor circuit high voltage bank 2 sensor 2	DTC history status : Not history Since DTC clear : Not run Last test : Not run This ignition cycle : Not run MIL status : Not requested
P015A:00	Heated oxygen sensor delayed response rich to lean bank 1 sensor 1	DTC history status : Not history Since DTC clear : Not run Last test : Not run This ignition cycle : Not run MIL status : Not requested
P015B:00	Heated oxygen sensor delayed response lean to rich bank 1 sensor 1	DTC history status : Not history Since DTC clear : Not run Last test : Not run This ignition cycle : Not run MIL status : Not requested
P015C:00	Heated oxygen sensor delayed response rich to lean bank 2 sensor 1	DTC history status : Not history Since DTC clear : Not run Last test : Not run This ignition cycle : Not run MIL status : Not requested
P015D:00	Heated oxygen sensor delayed response lean to rich bank 2 sensor 1	DTC history status : Not history Since DTC clear : Not run Last test : Not run This ignition cycle : Not run MIL status : Not requested
P0161:00	Heated oxygen sensor heater performance bank 2 sensor 2	DTC history status : Not history Since DTC clear : Not run Last test : Not run This ignition cycle : Not run MIL status : Not requested

P0171:00	Fuel trim system lean bank 1	DTC history status : Not history Since DTC clear : Not run Last test : Not run This ignition cycle : Not run MIL status : Not requested
P0172:00	Fuel trim system rich bank 1	DTC history status : Not history Since DTC clear : Not run Last test : Not run This ignition cycle : Not run MIL status : Not requested
P0174:00	Fuel trim system lean bank 2	DTC history status : Not history Since DTC clear : Not run Last test : Not run This ignition cycle : Not run MIL status : Not requested
P0175:00	Fuel trim system rich bank 2	DTC history status : Not history Since DTC clear : Not run Last test : Not run This ignition cycle : Not run MIL status : Not requested
P018B:00	Fuel pressure sensor performance	DTC history status : Not history Since DTC clear : Not run Last test : Not run This ignition cycle : Not run MIL status : Not requested
P0191:00	Fuel rail pressure sensor performance	DTC history status : Not history Since DTC clear : Not run Last test : Not run This ignition cycle : Not run MIL status : Not requested
P0192:00	Fuel rail pressure sensor circuit low voltage	DTC history status : Not history Since DTC clear : Not run Last test : Not run This ignition cycle : Not run MIL status : Not requested

P0193:00	Fuel rail pressure sensor circuit high voltage	DTC history status : Not history Since DTC clear : Not run Last test : Not run This ignition cycle : Not run MIL status : Not requested
P0201:00	Cylinder 1 injector control circuit	DTC history status : Not history Since DTC clear : Not run Last test : Not run This ignition cycle : Not run MIL status : Not requested
P0202:00	Cylinder 2 injector control circuit	DTC history status : Not history Since DTC clear : Not run Last test : Not run This ignition cycle : Not run MIL status : Not requested
P0203:00	Cylinder 3 injector control circuit	DTC history status : Not history Since DTC clear : Not run Last test : Not run This ignition cycle : Not run MIL status : Not requested
P0204:00	Cylinder 4 injector control circuit	DTC history status : Not history Since DTC clear : Not run Last test : Not run This ignition cycle : Not run MIL status : Not requested
P0205:00	Cylinder 5 injector control circuit	DTC history status : Not history Since DTC clear : Not run Last test : Not run This ignition cycle : Not run MIL status : Not requested
P0206:00	Cylinder 6 injector control circuit	DTC history status : Not history Since DTC clear : Not run Last test : Not run This ignition cycle : Not run MIL status : Not requested

P0207:00	Cylinder 7 injector control circuit	DTC history status : Not history Since DTC clear : Not run Last test : Not run This ignition cycle : Not run MIL status : Not requested
P0208:00	Cylinder 8 injector control circuit	DTC history status : Not history Since DTC clear : Not run Last test : Not run This ignition cycle : Not run MIL status : Not requested
P0231:00	Fuel pump control circuit low voltage	DTC history status : Not history Since DTC clear : Not run Last test : Not run This ignition cycle : Not run MIL status : Not requested
P0232:00	Fuel pump control circuit high voltage	DTC history status : Not history Since DTC clear : Not run Last test : Not run This ignition cycle : Not run MIL status : Not requested
P023F:00	Fuel pump control circuit	DTC history status : Not history Since DTC clear : Not run Last test : Not run This ignition cycle : Not run MIL status : Not requested
P0261:00	Cylinder 1 injector control circuit low voltage	DTC history status : Not history Since DTC clear : Not run Last test : Not run This ignition cycle : Not run MIL status : Not requested
P0262:00	Cylinder 1 injector control circuit high voltage	DTC history status : Not history Since DTC clear : Not run Last test : Not run This ignition cycle : Not run MIL status : Not requested

P0264:00	Cylinder 2 injector control circuit low voltage	DTC history status : Not history Since DTC clear : Not run Last test : Not run This ignition cycle : Not run MIL status : Not requested
P0265:00	Cylinder 2 injector control circuit high voltage	DTC history status : Not history Since DTC clear : Not run Last test : Not run This ignition cycle : Not run MIL status : Not requested
P0267:00	Cylinder 3 injector control circuit low voltage	DTC history status : Not history Since DTC clear : Not run Last test : Not run This ignition cycle : Not run MIL status : Not requested
P0268:00	Cylinder 3 injector control circuit high voltage	DTC history status : Not history Since DTC clear : Not run Last test : Not run This ignition cycle : Not run MIL status : Not requested
P0270:00	Cylinder 4 injector control circuit low voltage	DTC history status : Not history Since DTC clear : Not run Last test : Not run This ignition cycle : Not run MIL status : Not requested
P0271:00	Cylinder 4 injector control circuit high voltage	DTC history status : Not history Since DTC clear : Not run Last test : Not run This ignition cycle : Not run MIL status : Not requested
P0273:00	Cylinder 5 injector control circuit low voltage	DTC history status : Not history Since DTC clear : Not run Last test : Not run This ignition cycle : Not run MIL status : Not requested

P0274:00	Cylinder 5 injector control circuit high voltage	DTC history status : Not history Since DTC clear : Not run Last test : Not run This ignition cycle : Not run MIL status : Not requested
P0276:00	Cylinder 6 injector control circuit low voltage	DTC history status : Not history Since DTC clear : Not run Last test : Not run This ignition cycle : Not run MIL status : Not requested
P0277:00	Cylinder 6 injector control circuit high voltage	DTC history status : Not history Since DTC clear : Not run Last test : Not run This ignition cycle : Not run MIL status : Not requested
P0279:00	Cylinder 7 injector control circuit low voltage	DTC history status : Not history Since DTC clear : Not run Last test : Not run This ignition cycle : Not run MIL status : Not requested
P0280:00	Cylinder 7 injector control circuit high voltage	DTC history status : Not history Since DTC clear : Not run Last test : Not run This ignition cycle : Not run MIL status : Not requested
P0282:00	Cylinder 8 injector control circuit low voltage	DTC history status : Not history Since DTC clear : Not run Last test : Not run This ignition cycle : Not run MIL status : Not requested
P0283:00	Cylinder 8 injector control circuit high voltage	DTC history status : Not history Since DTC clear : Not run Last test : Not run This ignition cycle : Not run MIL status : Not requested

P0300:00	Engine misfire detected	DTC history status : Not history Since DTC clear : Not run Last test : Not run This ignition cycle : Not run MIL status : Not requested
P0324:00	Knock sensor module performance	DTC history status : Not history Since DTC clear : Not run Last test : Not run This ignition cycle : Not run MIL status : Not requested
P0325:00	Knock sensor circuit bank 1	DTC history status : Not history Since DTC clear : Not run Last test : Not run This ignition cycle : Not run MIL status : Not requested
P0326:00	Knock sensor performance	DTC history status : Not history Since DTC clear : Not run Last test : Not run This ignition cycle : Not run MIL status : Not requested
P0330:00	Knock sensor circuit bank 2	DTC history status : Not history Since DTC clear : Not run Last test : Not run This ignition cycle : Not run MIL status : Not requested
P0331:00	Knock sensor 2 performance	DTC history status : Not history Since DTC clear : Not run Last test : Not run This ignition cycle : Not run MIL status : Not requested
P0335:00	Crankshaft position sensor circuit	DTC history status : Not history Since DTC clear : Not run Last test : Not run This ignition cycle : Not run MIL status : Not requested

P0336:00	Crankshaft position sensor performance	DTC history status : Not history Since DTC clear : Not run Last test : Not run This ignition cycle : Not run MIL status : Not requested
P0340:00	Camshaft position sensor circuit	DTC history status : Not history Since DTC clear : Not run Last test : Not run This ignition cycle : Not run MIL status : Not requested
P0341:00	Camshaft position sensor performance	DTC history status : Not history Since DTC clear : Not run Last test : Not run This ignition cycle : Not run MIL status : Not requested
P0351:00	Ignition coil 1 control circuit	DTC history status : Not history Since DTC clear : Not run Last test : Not run This ignition cycle : Not run MIL status : Not requested
P0352:00	Ignition coil 2 control circuit	DTC history status : Not history Since DTC clear : Not run Last test : Not run This ignition cycle : Not run MIL status : Not requested
P0353:00	Ignition coil 3 control circuit	DTC history status : Not history Since DTC clear : Not run Last test : Not run This ignition cycle : Not run MIL status : Not requested
P0354:00	Ignition coil 4 control circuit	DTC history status : Not history Since DTC clear : Not run Last test : Not run This ignition cycle : Not run MIL status : Not requested

P0355:00	Ignition coil 5 control circuit	DTC history status : Not history Since DTC clear : Not run Last test : Not run This ignition cycle : Not run MIL status : Not requested
P0356:00	Ignition coil 6 control circuit	DTC history status : Not history Since DTC clear : Not run Last test : Not run This ignition cycle : Not run MIL status : Not requested
P0357:00	Ignition coil 7 control circuit	DTC history status : Not history Since DTC clear : Not run Last test : Not run This ignition cycle : Not run MIL status : Not requested
P0358:00	Ignition coil 8 control circuit	DTC history status : Not history Since DTC clear : Not run Last test : Not run This ignition cycle : Not run MIL status : Not requested
P0420:00	Catalyst system low efficiency	DTC history status : Not history Since DTC clear : Not run Last test : Not run This ignition cycle : Not run MIL status : Not requested
P0430:00	Catalyst system low efficiency bank 2	DTC history status : Not history Since DTC clear : Not run Last test : Not run This ignition cycle : Not run MIL status : Not requested
P0442:00	Evaporative Emission (EVAP) system small leak detected	DTC history status : Not history Since DTC clear : Not run Last test : Not run This ignition cycle : Not run MIL status : Not requested

P0451:00	Fuel tank pressure sensor performance	DTC history status : Not history Since DTC clear : Not run Last test : Not run This ignition cycle : Not run MIL status : Not requested
P0454:00	Fuel tank pressure sensor circuit intermittent	DTC history status : Not history Since DTC clear : Not run Last test : Not run This ignition cycle : Not run MIL status : Not requested
P0459:00	Evaporative emission (EVAP) purge solenoid valve control circuit high voltage	DTC history status : Not history Since DTC clear : Not run Last test : Not run This ignition cycle : Not run MIL status : Not requested
P0461:00	Fuel level sensor performance	DTC history status : Not history Since DTC clear : Not run Last test : Not run This ignition cycle : Not run MIL status : Not requested
P0464:00	Fuel level sensor circuit intermittent	DTC history status : Not history Since DTC clear : Not run Last test : Not run This ignition cycle : Not run MIL status : Not requested
P0499:00	Evaporative emission (EVAP) vent solenoid valve control circuit high voltage	DTC history status : Not history Since DTC clear : Not run Last test : Not run This ignition cycle : Not run MIL status : Not requested
P0506:00	Idle speed low	DTC history status : Not history Since DTC clear : Not run Last test : Not run This ignition cycle : Not run MIL status : Not requested

P0507:00	Idle speed high	DTC history status : Not history Since DTC clear : Not run Last test : Not run This ignition cycle : Not run MIL status : Not requested
P050D:00	Cold start rough idle	DTC history status : Not history Since DTC clear : Not run Last test : Not run This ignition cycle : Not run MIL status : Not requested
P0521:00	Engine oil pressure sensor performance	DTC history status : Not history Since DTC clear : Not run Last test : Not run This ignition cycle : Not run MIL status : Not requested
P0522:00	Engine oil pressure sensor circuit low voltage	DTC history status : Not history Since DTC clear : Not run Last test : Not run This ignition cycle : Not run MIL status : Not requested
P0562:00	System voltage low voltage	DTC history status : Not history Since DTC clear : Not run Last test : Not run This ignition cycle : Not run MIL status : Not requested
P0564:00	Cruise control multifunction switch circuit	DTC history status : Not history Since DTC clear : Not run Last test : Not run This ignition cycle : Not run MIL status : Not requested
P0565:00	Cruise control switch circuit	DTC history status : Not history Since DTC clear : Not run Last test : Not run This ignition cycle : Not run MIL status : Not requested

P0567:00	Cruise control resume switch circuit	DTC history status : Not history Since DTC clear : Not run Last test : Not run This ignition cycle : Not run MIL status : Not requested
P0568:00	Cruise control set switch circuit	DTC history status : Not history Since DTC clear : Not run Last test : Not run This ignition cycle : Not run MIL status : Not requested
P056C:00	Cruise control cancel switch circuit	DTC history status : Not history Since DTC clear : Not run Last test : Not run This ignition cycle : Not run MIL status : Not requested
P0572:00	Brake switch circuit 1 low voltage	DTC history status : Not history Since DTC clear : Not run Last test : Not run This ignition cycle : Not run MIL status : Not requested
P0573:00	Cruise control brake switch circuit high voltage	DTC history status : Not history Since DTC clear : Not run Last test : Not run This ignition cycle : Not run MIL status : Not requested
P057B:00	Brake pedal position sensor performance	DTC history status : Not history Since DTC clear : Not run Last test : Not run This ignition cycle : Not run MIL status : Not requested
P0580:00	Cruise control multifunction switch circuit low voltage	DTC history status : Not history Since DTC clear : Not run Last test : Not run This ignition cycle : Not run MIL status : Not requested

P0581:00	Cruise control multifunction switch circuit high voltage	DTC history status : Not history Since DTC clear : Not run Last test : Not run This ignition cycle : Not run MIL status : Not requested
P0603:00	Control module long term memory reset	DTC history status : Not history Since DTC clear : Not run Last test : Not run This ignition cycle : Not run MIL status : Not requested
P0606:00	Control module processor performance	DTC history status : Not history Since DTC clear : Not run Last test : Not run This ignition cycle : Not run MIL status : Not requested
P0616:00	Starter relay control circuit low voltage	DTC history status : Not history Since DTC clear : Not run Last test : Not run This ignition cycle : Not run MIL status : Not requested
P0622:00	Generator F-terminal circuit	DTC history status : Not history Since DTC clear : Not run Last test : Not run This ignition cycle : Not run MIL status : Not requested
P0628:00	Fuel pump enable circuit low voltage	DTC history status : Not history Since DTC clear : Not run Last test : Not run This ignition cycle : Not run MIL status : Not requested
P062F:00	Control module long term memory performance	DTC history status : Not history Since DTC clear : Not run Last test : Not run This ignition cycle : Not run MIL status : Not requested

P0645:00	Air conditioning (A/C) compressor clutch relay control circuit	DTC history status : Not history Since DTC clear : Not run Last test : Not run This ignition cycle : Not run MIL status : Not requested
P0646:00	Air conditioning (A/C) compressor clutch relay control circuit low voltage	DTC history status : Not history Since DTC clear : Not run Last test : Not run This ignition cycle : Not run MIL status : Not requested
P0647:00	Air conditioning (A/C) compressor clutch relay control circuit high voltage	DTC history status : Not history Since DTC clear : Not run Last test : Not run This ignition cycle : Not run MIL status : Not requested
P0650:00	Malfunction indicator lamp (MIL) control circuit	DTC history status : Not history Since DTC clear : Not run Last test : Not run This ignition cycle : Not run MIL status : Not requested
P0178:00	Fuel composition sensor circuit low frequency	DTC history status : Not history Since DTC clear : Not run Last test : Not run This ignition cycle : Not run MIL status : Not requested
P0179:00	Fuel composition sensor circuit high frequency	DTC history status : Not history Since DTC clear : Not run Last test : Not run This ignition cycle : Not run MIL status : Not requested
P018C:00	Fuel pressure sensor circuit low voltage	DTC history status : Not history Since DTC clear : Not run Last test : Not run This ignition cycle : Not run MIL status : Not requested

P018D:00	Fuel pressure sensor circuit high voltage	DTC history status : Not history Since DTC clear : Not run Last test : Not run This ignition cycle : Not run MIL status : Not requested
P0222:00	Throttle position sensor 2 circuit low voltage	DTC history status : Not history Since DTC clear : Not run Last test : Not run This ignition cycle : Not run MIL status : Not requested
P0223:00	Throttle position sensor 2 circuit high voltage	DTC history status : Not history Since DTC clear : Not run Last test : Not run This ignition cycle : Not run MIL status : Not requested
P0327:00	Knock sensor circuit low voltage bank 1	DTC history status : Not history Since DTC clear : Not run Last test : Not run This ignition cycle : Not run MIL status : Not requested
P0328:00	Knock sensor circuit high voltage bank 1	DTC history status : Not history Since DTC clear : Not run Last test : Not run This ignition cycle : Not run MIL status : Not requested
P0332:00	Knock sensor circuit low voltage bank 2	DTC history status : Not history Since DTC clear : Not run Last test : Not run This ignition cycle : Not run MIL status : Not requested
P0333:00	Knock sensor circuit high voltage bank 2	DTC history status : Not history Since DTC clear : Not run Last test : Not run This ignition cycle : Not run MIL status : Not requested

P0443:00	Evaporative emission (EVAP) purge solenoid valve control circuit	DTC history status : Not history Since DTC clear : Not run Last test : Not run This ignition cycle : Not run MIL status : Not requested
P0449:00	Evaporative Emission (EVAP) vent solenoid valve control circuit	DTC history status : Not history Since DTC clear : Not run Last test : Not run This ignition cycle : Not run MIL status : Not requested
P0452:00	Fuel tank pressure sensor circuit low voltage	DTC history status : Not history Since DTC clear : Not run Last test : Not run This ignition cycle : Not run MIL status : Not requested
P0453:00	Fuel tank pressure sensor circuit high voltage	DTC history status : Not history Since DTC clear : Not run Last test : Not run This ignition cycle : Not run MIL status : Not requested
P0458:00	Evaporative emission (EVAP) purge solenoid valve control circuit low voltage	DTC history status : Not history Since DTC clear : Not run Last test : Not run This ignition cycle : Not run MIL status : Not requested
P0462:00	Fuel level sensor circuit low voltage	DTC history status : Not history Since DTC clear : Not run Last test : Not run This ignition cycle : Not run MIL status : Not requested
P0463:00	Fuel level sensor circuit high voltage	DTC history status : Not history Since DTC clear : Not run Last test : Not run This ignition cycle : Not run MIL status : Not requested

P0480:00	Cooling fan speed output circuit	DTC history status : Not history Since DTC clear : Not run Last test : Not run This ignition cycle : Not run MIL status : Not requested
P0498:00	Evaporative emission (EVAP) vent solenoid valve control circuit low voltage	DTC history status : Not history Since DTC clear : Not run Last test : Not run This ignition cycle : Not run MIL status : Not requested
P0523:00	Engine oil pressure sensor circuit high voltage	DTC history status : Not history Since DTC clear : Not run Last test : Not run This ignition cycle : Not run MIL status : Not requested
P0532:00	Air conditioning (A/C) refrigerant pressure sensor circuit low voltage	DTC history status : Not history Since DTC clear : Not run Last test : Not run This ignition cycle : Not run MIL status : Not requested
P0533:00	Air conditioning (A/C) refrigerant pressure sensor circuit high voltage	DTC history status : Not history Since DTC clear : Not run Last test : Not run This ignition cycle : Not run MIL status : Not requested
P0563:00	System voltage high voltage	DTC history status : Not history Since DTC clear : Not run Last test : Not run This ignition cycle : Not run MIL status : Not requested
P0615:00	Starter relay control circuit	DTC history status : Not history Since DTC clear : Not run Last test : Not run This ignition cycle : Not run MIL status : Not requested

P0617:00	Starter relay control circuit high voltage	DTC history status : Not history Since DTC clear : Not run Last test : Not run This ignition cycle : Not run MIL status : Not requested
P062B:00	Control module fuel injector control performance	DTC history status : Not history Since DTC clear : Not run Last test : Not run This ignition cycle : Not run MIL status : Not requested
P0641:00	5V reference 1 circuit	DTC history status : Not history Since DTC clear : Not run Last test : Not run This ignition cycle : Not run MIL status : Not requested

Pre-scan Technician Notes

Customer name: _____

Technician: _____

Date: _____

Note:Please save a copy of this report for your records.