DIAGNOSTIC TROUBLE CODE CHART

HINT:

 $Parameters \cite{thm} is ted \cite{thm} in the \cite{thm} is the$

SAE[CONTROLLED

DTC[No. (See[Page)	Detection Item	Trouble Area	CHK ENG ^{*1} (MIL)	Memory
P0100/31 (05–312)	Mass Air Flow Circuit Malfunction	Open or short in intake air flow meter circuit Intake air flow meter ECM	0	0
P0110/24 (05–318)	Intake Air Temp. Circuit Malfunction	Open or short in intake air temp. sensor circuit Intake air temp. sensor (Inside intake air flow meter) ECM	0	0
P0115/22 (05-322)	Engine Coolant Temp. Circuit Malfunction	Open or short in E.F.I. engine coolant temp. sensor circuit E.F.I. engine coolant temp. sensor ECM	0	0
P0116/22 (05-326)	Engine Coolant Temp. Circuit Range/Performance Problem	Cooling system E.F.I. engine coolant temp. sensor	0	0
P0120/41 (05–328)	Throttle/Pedal Position Sensor/ Switch "A" Circuit Malfunction	Open or short in throttle position sensor circuit Throttle body assy (throttle position sensor) ECM	0	0
P0121/41 (05–332)	Throttle/Pedal Position Sensor/ Switch "A" Circuit Range/Perfor- mance Problem	Throttle body assy (throttle position sensor) ECM	0	0
P0125/91 (05–333)	Insufficient Coolant Temp. for Closed Loop Fuel Control	Open or short in A/F sensor (bank 1, 2 sensor 1) circuit A/F sensor (bank 1, 2 sensor 1) Air induction system Fuel pressure Injector Gas leakage on exhaust system ECM	0	0
P0136/27 (05–339)	Heated Oxygen Sensor Circuit Malfunction (Bank 1 Sensor 2)	Open or short in heated oxygen sensor circuit Oxygen sensor	0	0
P0141/27 (05–343)	Heated Oxygen Sensor Circuit Malfunction (Bank 1 Sensor 2)	Open or short in heater circuit of heated oxygen sensor Oxygen sensor heater ECM	0	0
P0156/29 (05-339)	Heated Oxygen Sensor Circuit Malfunction (Bank 2 Sensor 2)	• Same as DTC No. P0136	0	0
P0161/28 (05–343)	Heated Oxygen Sensor Circuit Malfunction (Bank 2 Sensor 2)	• Same as DTC No. P0141	0	0
P0171/25 (05–346)	System too Lean (Fuel Trim) (Bank 1)	Air induction system Injector blockage Intake air flow meter E.F.I. engine coolant temp. sensor Fuel pressure Gas leakage on exhaust system Open or short in A/F sensor (bank 1, sensor 1) circuit A/F sensor (bank 1, sensor 1) ECM	0	0

CAMRY[REPAIR[MANUAL]] (RM915E)

0562A-01

P0172/26 (05–346)	System@oo[Rich@Fuel@rim) (Bank 1)	Injector leak, blockage Intake air flow meter E.F.I. engine coolant temp. sensor Ignition system Fuel pressure Gas leakage on exhaust system Open or short in A/F sensor (bank 1, sensor 1) circuit A/F sensor (bank 1, sensor 1) ECM	0	0
P0174/25 (05–346)	System too Lean (Fuel Trim) (Bank2)	Air induction system Injector blockage Intake air flow meter E.F.I. engine coolant temp. sensor Fuel pressure Gas leakage on exhaust system Open or short in A/F sensor (bank 2, sensor 1) circuit A/F sensor (bank 2, sensor 1) ECM	0	0
P0175/26 (05–346)	System too Rich (Fuel Trim) (Bank2)	Injector leak, blockage Intake air flow meter E.F.I. engine coolant temp. sensor Ignition system Fuel pressure Gas leakage on exhaust system Open or short in A/F sensor (bank 2, sensor 1) circuit A/F sensor (bank 2, sensor 1) ECM	0	0
P0300/93 (05-352)	Random/Multiple Cylinder Misfire Detected	Open or short in engine wire Connector connection Vacuum hose connection Ignition system Injector Fuel pressure Intake air flow meter E.F.I. engine coolant temp. sensor Compression pressure Valve clearance Valve timing ECM	○*2	0
P0301/93 (05–352)	Cylinder 1 Misfire Detected	Open or short in engine wire Connector connection Vacuum hose connection Ignition system Injector Fuel pressure Intake air flow meter E.F.I. engine coolant temp. sensor Compression pressure Valve clearance Valve timing ECM	○*²	0
P0302/93 (05-352)	Cylinder 2 Misfire Detected	Open or short in engine wire Connector connection Vacuum hose connection Ignition system Injector Fuel pressure Intake air flow meter E.F.I. engine coolant temp. sensor Compression pressure Valve clearance Valve timing ECM	*2	0

P0303/93 (05-352)	Cylinder[3[Misfire[Detected	Open[pr[short[n]engine]wire Connector@onnection Vacuum[hose@onnection Ignition[system Injector Fuel[pressure Intake@ir[llow[meter E.F.I.@ngine@oolant[lemp.@ensor Compression[pressure Valve@learance Valve@learance Valve@iming ECM	○*2	0
P0304/93 (05–352)	Cylinder[4 [M isfire[D etected	Open@r[short[n]engine[wire Connector@onnection Vacuum[hose@onnection Ignition[system Injector Euel@pressure Intake@air[llow[meter E.F.I.@ngine@oolant[lemp.@ensor Compression@pressure Valve@learance Valve@learance Valve[liming ECM	_*2	0
P0305/93 (05–352)	Cylinder[\$[Misfire[Detected	Open@r[short]n[engine]wire Connector@onnection Vacuum[hose@onnection Ignition[system Injector Euel[pressure Intake[air]llow[meter E.F.I.[engine]@oolant[lemp.[sensor Compression[pressure Valve@learance Valve@learance Valve[liming ECM	_*2	0
P0306/93 (05–352)	Cylinder[6[Misfire[Detected	Open@r[short[n]engine@vire Connector@onnection Vacuum[hose@onnection Ignition[system Injector Fuel@pressure Intake@air[llow[meter E.F.I.@ngine@oolant[emp.@ensor Compression@pressure Valve@learance Valve@learance Valve[iming ECM	○*2	0
P0325/52 (05–358)	Knock[Sensor 1[Circuit[Malfunction[Bank 1)	Open@r[short]]n[knock[sensor 1 [circuit Knock[control[sensor 1 [looseness) ECM	0	0
P0330/55 (05–358)	Knock Sensor 2 Circuit Malfunction (Bank 2)	Open or short in knock sensor 2 circuit Knock control sensor 2 (looseness) ECM	0	0
P0335/12.13 (05–362)	Crankshaft Position Sensor "A" Circuit Malfunction	Open or short in crankshaft position sensor circuit Crank position sensor Crankshaft timing pulley ECM	0	0
P0340/12 (05–365)	Camshaft Position Sensor Circuit Malfunction	Open or short in camshaft position sensor circuit Camshaft position sensor Camshaft timing gear ECM	0	0

P0401/71 (05–367)	Exhaust[Gas[Recirculation[Flow Insufficient Detected	Open or short in EGR gas temp. sensor circuit EGR gas temp. sensor Vacuum hose disconnected or blocked Open in VSV circuit for EGR VSV for EGR EGR system EGR valve (stuck closed) Vacuum control valve ECM	0	0
P0402/71 (05–375)	Exhaust Gas Recirculation Flow Excessive Detected	Vacuum hose disconnected or blocked Short in VSV circuit for EGR VSV for EGR EGR valve stuck open Open or short in EGR valve position sensor circuit EGR valve position sensor ECM	0	0
P0420/94 (05-378)	Catalyst System Efficiency Below Threshold (Bank 1)	Gas leakage on exhaust system A/F sensor (bank 1, sensor 1) Heated oxygen sensor (bank 1, sensor 2) Exhaust manifold converter	0	0
P0430/94 (05–378)	Catalyst System Efficiency Be- low Threshold (Bank 2)	Gas leakage on exhaust system A/F sensor (bank 2, sensor 1) Heated oxygen sensor (bank 2, sensor 2) Exhaust manifold converter	0	0
P0443/94 (05-381)	Evaporative Emission Control System Purge Control Valve Cir- cuit Malfunction	Open or short in VSV circuit for EVAP VSV for EVAP ECM	0	0
P0500/42 (05–384)	Vehicle Speed Sensor Malfunction	Combination meter Vehicle speed sensor Open or short in speed sensor circuit Skd control computen assy ECM	0	0
P0505/33 (05–387)	Idle Control System Malfunction	Therttle body assy Air induction system ECM	0	0
P0605*3	Internal Control Module Read Only Memory Error	•ECM	_	0
P0710/38 (05-640)	Transmission Fluid Temp. Sensor Malfunction	Electronic controlled automatic transmission (ECT)	0	0
P0711/38 (05–640)	Transmission Fluid Temp. Sensor Range/Performance Problem	Electronic controlled automatic transmission (ECT)	0	0
P0750/62 (05-643)	S1 Solenoid Valve Malfunction	Electronic controlled automatic transmission (ECT)	0	0
P0753/62 (05-648)	S1 Solenoid Valve Electrical Mal- function	Electronic controlled automatic transmission (ECT)	0	0
P0755/63 (05-643)	S2 Solenoid Valve Malfunction	Electronic controlled automatic transmission (ECT)	0	0
P0758/63 (05-648)	S2 Solenoid Valve Electrical Mal- function	Electronic controlled automatic transmission (ECT)	0	0
P0765/65 (05–643)	S4 Solenoid Valve Malfunction	Electronic controlled automatic transmission (ECT)	0	0
P0768/65 (05–648)	S4 Solenoid Valve Electrical Mal- function	Electronic controlled automatic transmission (ECT)	0	0
P0770/64 (05–654)	SL Solenoid Valve Malfunction	Electronic controlled automatic transmission (ECT)	0	0
P0773/64 (05-658)	SL Solenoid Valve Electrical Mal- function	Electronic controlled automatic transmission (ECT)	0	0

^{*1:} CHK ENG lights up

^{*2:} CHK ENG light up or blinking CAMRY[REPAIR[MANUAL] (RM915E)

*3: Replace CM, CCS cord is not indicated MANUFACTURER CONTROLLED

DTC[No. (See[Page)	Detection <u>∏</u> tem	Trouble[<u>A</u> rea	CHK ENG* (MIL)	Memory
P11 <u>2</u> 0/19 (05–391)	Accelerator[Pedal[Position[Sensor[Circuit[Malfunction	Openor[short]n[accelerator[pedal[position[sensor[circuit Accelerator[pedal[position[sensor ECM	0	0
P11 <u>2</u> 1/19 (05–395)	Accelerator Pedal Position Sensor Range/Performance Problem	Accelerator pedal position sensor ECM	0	0
P11 <u>2</u> 5/41 (05–396)	Throttle[Control[Motor[Circuit Malfunction	Open@r[short[n[throttle@ontrol[motor@ircuit Inrottle@ody[assy[Throttle[motor) ECM	0	0
P1127/89 (05-399)	ETCS[Actuator[Power[Source Circuit]Malfunction	ETCS[actuator[power[source@ircuit[malfunction ECM	0	0
P11[28/41 (05-401)	Throttle[Control[Motor[Lock[Malfunction	Throttle[body[assy[Throttle[motor) Throttle[body[assy[Throttle[valve)]	0	0
P11[29/89 (05-402)	Electric Throttle Control System Malfunction	Electric[hrottle@ontrol@ystem[malfunction ECM	0	0
P11월0/21 (05–403)	A/F[\$ensor[©ircuit[Range/Performance[Malfunction[Bank 1[\$ensor 1)	Open@r[short[]n[A/F[sensor@ircuit A/F[sensor Air[]nduction[system Euel[pressure Injector ECM	0	0
P11월3/21 (05–407)	A/F[Sensor[Circuit[Response Malfunction[Bank 1[Sensor 1)	Open@r[short[in]A/F[sensor@ircuit A/F[sensor Air[induction[system Euel[pressure injector ECM	0	0
P11월5/21 (05-410)	A/F[Sensor[Heater[Circuit[Malfunction[Bank 1[Sensor 1)	Open@r[short]n[heater@ircuit@f[A/F[sensor A/F[sensor[heater A/F[atio[sensor[heater]]elay ECM	0	0
P11 <u>5</u> 0/28 (05-403)	A/F[\$ensor[Dircuit[Range/Performance[Malfunction[Bank[2]Sensor 1)	•Same@as@TC@No.@P11g0	0	0
P11 <u>5</u> 3/28 (05-407)	A/F[\$ensor[Circuit[Response Malfunction[Bank[2[\$ensor 1)	Same[as[DTC[No.[P11g3]]]	0	0
P1155/28 (05-410)	A/F[Sensor[Heater[Circuit[Mal-function[Bank[2][Sensor 1)	Same[as[DTC[No.[P11]35]]	0	0
P1300/14 (05-412)	Igniter[Circuit[Malfunction[]No.1)	Ignition[system Denting GF1 to receive the continuous continuou	0	0
P1305/15 (05-412)	Igniter[Circuit[Malfunction[[No.2)	Ignition[system Denting GF2 to receive the continue of the	0	0
P1310/15 (05–412)	Igniter[Circuit[Malfunction[[No.3)	*Ignition[\$ystem Open or short in IGF2 or IGT3 circuit from No.3 ignition coil with igniter to ECM No.3 ignition coil with igniter ECM	0	0

P1315/14 (05–412)	Igniter[Circuit[Malfunction[[No.4)	• Ignition[\$ystem • Open[br[\$hort]]n[]GF1[br]]GT4[\$ircuit[]rom[]No.4[]gnition[\$coil with[]gniter[]o[]ECM • No.4[]gnition[\$coil[]with[]gniter • ECM • ECM • Ignition[\$coil[]with[]gniter • ECM • Ignition[\$coil[]with[]gniter • Ignition[\$coil[]with	0	0
P1320/14 (05–412)	lgniter[ℂircuit[Malfunction[[No.5)	• Ignition[\$ystem • Open[br[\$hort[]n]]GF2[br]]GT5[\$ircuit[]rom[]No.5[]gnition[\$coil with[]gniter[]o[ECM • No.5[]gnition[\$coil[]with[]gniter • ECM • ECM • Ignition[\$coil[]with[]gniter • ECM • Ignition[\$coil[]with[]gniter • Ignition[\$coil[]with[]	0	0
P1325/15 (05–412)	Igniter[Circuit[Malfunction[[No.6)	Ignition[system Denting GT6 Great GT6	0	0
P1335/13 (05–418)	Crankshaft[Position[Sensor[Circuit[Malfunction[[During[engine running]	Open@r[short[]n@rankshaft[]position[sensor@ircuit Crank[]position[sensor Camshaft[]iming[]gear ECM	_	0
P1410/96 (05-420)	EGR[Valve Position Sensor Circuit[Malfunction	Open@r[short[]n[EGR[yalve[position[sensor@ircuit EGR[yalve[position[sensor ECM	0	0
P1411[96 (05-423)	EGR[Valve[Position[Sensor[Circuit[Range/Performance[Problem	EGR[valve[position[sensor]	0	0
P1520/51 (05-424)	Stop[Light[\$witch[\$ignal[Malfunction	Short[in[stop[i]ght[switch[signal@ircuit] Stop[i]ght[switch] ECM	0	0
P1566/54 (05-1 <mark>3</mark> 06)	Input[Signal]Circuit[Abnormal	•ECM	0	0
P1600/96 (05-426)	ECM[BATT[Malfunction	Open[in[back[up[power[source[bircuit]	0	0
P1633/89 (05-428)	ECM[Malfunction[ETCS[Circuit)	•ECM	0	0
P1651/96 (05-429)	VSVffor[ACIS[Circuit[Malfunction	• Open@r[short[in[VSV[]or[ACIS • ☑SV[]or[ACIS • ECM	0	0
P1668/96 (05-432)	VSVffor_AICV_Circuit_Malfunction	• Open@r[short[]n[VSV[]or[AICV • ☑SV[]or[AICV • ECM	0	0
P1725/37 (05–663)	NT[Revolution[Sensor[Malfunction	Electronic[controlled[automatic[ransmission[ECT]]	0	0
P1730/67 (05–665)	NT[Revolution[Sensor[Malfunction	Electronic[controlled[automatic[]ransmission[[ECT]]	0	0
P1760/77 (05–668)	Linear[Solenoid[for[Accumulator Pressure[Control[Malfunction	■Electronic[controlled[automatic[ransmission[ECT]]	0	0
P1780/97 (05-672)	Park/Neutral[Position[\$witch Malfunction	Shortinpark/neutralpositionswitchcircuit Park/neutral position switch ECM	0	0
B2795/99 (05-1 <mark>2</mark> 69)	Unmatched Key Code	Immobilizer system	_	0
B2796/99 (05-1 <mark>2</mark> 70)	No Communication in Immobilizer System	Immobilizer system	_	0
B2797/99 (05-1 <mark>2</mark> 73)	Communication Malfunction No.1	Immobilizer system	_	0
B2798/99 (05-1 <mark>2</mark> 70)	Communication Malfunction No.2	Immobilizer system	_	0

^{*:} O ··· CHK ENG lights up, - ··· CHK ENG dose not light up