×: Applicable

			_			I					<u>—: N</u>	ot applicable
DTC No.	Chec k Engi ne Light	Mast er War ning Light	i- stop War ning Light (Am ber)	Char ging Syst em War ning Light	Engi ne Oil War ning Light	Condition	Fail- safe func tion	Dri ve Cyc le	Monitor item	Self test type [*]	Me mo ry fun ctio n	Page
P0010:00	ON	OFF	OFF	OFF	OFF	Electric variable valve timing control circuit range/performance problem	×	1	CCM	C, R	×	(See DTC P0010:00 [SKYACTIV- G 2.0].)
P0011:00	ON	OFF	OFF	OFF	OFF	Intake CMP timing over-advanced	×	1	ССМ	С	×	(See DTC P0011:00 [SKYACTIV- G 2.0].)
P0012:00	ON	OFF	OFF	OFF	OFF	Intake CMP timing over-retarded	×	1	ССМ	С	×	(See DTC P0012:00 [SKYACTIV- G 2.0].)
P0014:00	ON	OFF	OFF	OFF	OFF	Exhaust CMP timing over-advanced	×	2	CCM	С	×	(See DTC P0014:00 [SKYACTIV- G 2.0].)
P0015:00	ON	OFF	OFF	OFF	OFF	Exhaust CMP timing over-retarded	×	2	CCM	С	×	(See DTC P0015:00 [SKYACTIV- G 2.0].)
P0031:00	ON	OFF	OFF	OFF	OFF	A/F sensor heater control circuit low input	×	2	A/F sensor heater, HO2S heater	C, R	×	(See DTC P0031:00 [SKYACTIV- G 2.0].)
P0032:00	ON	OFF	OFF	OFF	OFF	A/F sensor heater control circuit high input	×	2	A/F sensor heater, HO2S heater	C, R	×	(See DTC P0032:00 [SKYACTIV- G 2.0].)
P0037:00	ON	OFF	OFF	OFF	OFF	HO2S heater control circuit low input	×	2	A/F sensor heater, HO2S heater	C, R	×	(See DTC P0037:00 [SKYACTIV- G 2.0].)
P0038:00	ON	OFF	OFF	OFF	OFF	HO2S heater control circuit high input	×	2	A/F sensor heater, HO2S heater	C, R	×	(See DTC P0038:00 [SKYACTIV- G 2.0].)
P0069:00	ON	OFF	OFF	OFF	OFF	Manifold absolute pressure/atmospheric pressure correlation problem		2	CCM	С	×	(See DTC P0069:00 [SKYACTIV- G 2.0].)
P0072:00 ^{*7}	OFF	OFF	OFF	OFF	OFF	Ambient temperature sensor circuit low input	_	1	Other	C, O, R	×	(See DTC P0072:00 [SKYACTIV- G 2.0].)
P0073:00 ^{*7}	OFF	OFF	OFF	OFF	OFF	Ambient temperature sensor circuit high input	_	1	Other	C, O, R	×	(See DTC P0073:00 [SKYACTIV- G 2.0].)
P0089:00	ON	OFF	OFF	OFF	OFF	Spill valve control solenoid valve control circuit range/ performance problem	×	1	CCM	C, R	×	(See DTC P0089:00 [SKYACTIV- G 2.0].)

DTC No.	Chec k Engi ne Light	Mast er War ning Light	i- stop War ning Light (Am ber)	Char ging Syst em War ning Light	Engi ne Oil War ning Light	Condition	Fail- safe func tion	Dri ve Cyc le	Monitor item	Self test type*	Me mo ry fun ctio n	Page
P0091:00	ON	OFF	OFF	OFF	OFF	Fuel pressure regulator control circuit low input	×	1	ССМ	C, O, R	×	(See DTC P0091:00 [SKYACTIV- G 2.0].)
P0092:00	ON	OFF	OFF	OFF	OFF	Fuel pressure regulator control circuit high input	×	1	ССМ	C, O, R	×	(See DTC P0092:00 [SKYACTIV- G 2.0].)
P0097:00	ON	OFF	OFF	OFF	OFF	IAT sensor No.2 circuit low input	_	1	ССМ	C, O, R	×	(See DTC P0097:00 [SKYACTIV- G 2.0].)
P0098:00	ON	OFF	OFF	OFF	OFF	IAT sensor No.2 circuit high input	_	1	ССМ	C, O, R	×	(See DTC P0098:00 [SKYACTIV- G 2.0].)
P0101:00	ON	OFF	OFF	OFF	OFF	MAF sensor circuit range/performance problem	_	2	ССМ	С	×	(See DTC P0101:00 [SKYACTIV- G 2.0].)
P0102:00	ON	OFF	OFF	OFF	OFF	MAF sensor circuit low input	×	1	ССМ	C, O, R	×	(See DTC P0102:00 [SKYACTIV- G 2.0].)
P0103:00	ON	OFF	OFF	OFF	OFF	MAF sensor circuit high input	×	1	ССМ	C, O, R	×	(See DTC P0103:00 [SKYACTIV- G 2.0].)
P0107:00	ON	OFF	OFF	OFF	OFF	MAP sensor circuit low input	×	1	ССМ	C, O, R	×	(See DTC P0107:00 [SKYACTIV- G 2.0].)
P0108:00	ON	OFF	OFF	OFF	OFF	MAP sensor circuit high input	×	1	ССМ	C, O, R	×	(See DTC P0108:00 [SKYACTIV- G 2.0].)
P0112:00	ON	OFF	OFF	ON	OFF	IAT sensor No.1 circuit low input	×	1	ССМ	C, O, R	×	(See DTC P0112:00 [SKYACTIV- G 2.0].)
P0113:00	ON	OFF	OFF	ON	OFF	IAT sensor No.1 circuit high input	×	1	ССМ	C, O, R	×	(See DTC P0113:00 [SKYACTIV- G 2.0].)
P0116:00	ON	OFF	OFF	OFF	OFF	ECT sensor circuit range/performance problem	_	1	Engine cooling system	С	×	(See DTC P0116:00 [SKYACTIV- G 2.0].)
P0117:00	ON	OFF	OFF	OFF	OFF	ECT sensor circuit low input	×	1	Engine cooling system	C, O, R	×	(See DTC P0117:00 [SKYACTIV- G 2.0].)
P0118:00	ON	OFF	OFF	OFF	OFF	ECT sensor circuit high input	×	1	Engine cooling system	C, O, R	×	(See DTC P0118:00 [SKYACTIV- G 2.0].)

DTC No.	Chec k Engi ne Light	Mast er War ning Light	i- stop War ning Light (Am ber)	Char ging Syst em War ning Light	Engi ne Oil War ning Light	Condition	Fail- safe func tion	Dri ve Cyc le	Monitor item	Self test type [*]	Me mo ry fun ctio n	Page
P0122:00	ON	OFF	OFF	OFF	OFF	TP sensor No.1 circuit low input	×	1	CCM	C, O, R	×	(See DTC P0122:00 [SKYACTIV- G 2.0].)
P0123:00	ON	OFF	OFF	OFF	OFF	TP sensor No.1 circuit high input	×	1	CCM	C, O, R	×	(See DTC P0123:00 [SKYACTIV- G 2.0].)
P0130:00	ON	OFF	OFF	OFF	OFF	A/F sensor circuit problem	×	2	A/F sensor, HO2S	C, R	×	(See DTC P0130:00 [SKYACTIV- G 2.0].)
P0131:00	ON	OFF	OFF	OFF	OFF	A/F sensor circuit low input	×	2	A/F sensor, HO2S	C, R	×	(See DTC P0131:00 [SKYACTIV- G 2.0].)
P0132:00	ON	OFF	OFF	OFF	OFF	A/F sensor circuit high input	×	2	A/F sensor, HO2S	C, R	×	(See DTC P0132:00 [SKYACTIV- G 2.0].)
P0133:00	ON	OFF	OFF	OFF	OFF	A/F sensor circuit slow response	_	2	A/F sensor, HO2S	С	×	(See DTC P0133:00 [SKYACTIV- G 2.0].)
P0134:00	ON	OFF	OFF	OFF	OFF	A/F sensor circuit no activity detected	×	2	A/F sensor, HO2S	С	×	(See DTC P0134:00 [SKYACTIV- G 2.0].)
P0137:00	ON	OFF	OFF	OFF	OFF	HO2S circuit low input	_	2	A/F sensor, HO2S	С	×	(See DTC P0137:00 [SKYACTIV- G 2.0].)
P0138:00	ON	OFF	OFF	OFF	OFF	HO2S circuit high input	_	2	A/F sensor, HO2S	C, O, R	×	(See DTC P0138:00 [SKYACTIV- G 2.0].)
P013A:00	ON	OFF	OFF	OFF	OFF	HO2S circuit slow response	_	2	A/F sensor, HO2S	С	×	(See DTC P013A:00 [SKYACTIV- G 2.0].)
P013B:00	ON	OFF	OFF	OFF	OFF	HO2S circuit slow response	_	2	A/F sensor, HO2S	С	×	(See DTC P013B:00 [SKYACTIV- G 2.0].)
P0140:00	ON	OFF	OFF	OFF	OFF	HO2S circuit no activity detected	_	2	A/F sensor, HO2S	С	×	(See DTC P0140:00 [SKYACTIV- G 2.0].)
P0171:00	ON	OFF	OFF	OFF	OFF	Fuel trim system too lean	_	2	Fuel system	С	×	(See DTC P0171:00 [SKYACTIV- G 2.0].)
P0172:00	ON	OFF	OFF	OFF	OFF	Fuel trim system too rich	_	2	Fuel system	С	×	(See DTC P0172:00 [SKYACTIV- G 2.0].)

DTC No.	Chec k Engi ne Light	Mast er War ning Light	i- stop War ning Light (Am ber)	Char ging Syst em War ning Light	Engi ne Oil War ning Light	Condition	Fail- safe func tion	Dri ve Cyc le	Monitor item	Self test type [*]	Me mo ry fun ctio n	Page
P0191:00	ON	OFF	OFF	OFF	OFF	Fuel pressure sensor circuit range/ performance problem	×	1	ССМ	С	×	(See DTC P0191:00 [SKYACTIV- G 2.0].)
P0192:00	ON	OFF	OFF	OFF	OFF	Fuel pressure sensor circuit low input	×	1	ССМ	C, O, R	×	(See DTC P0192:00 [SKYACTIV- G 2.0].)
P0193:00	ON	OFF	OFF	OFF	OFF	Fuel pressure sensor circuit high input	×	1	ССМ	C, O, R	×	(See DTC P0193:00 [SKYACTIV- G 2.0].)
P0201:00	ON	OFF	OFF	OFF	OFF	Fuel injector circuit/ open cylinder No.1	_	1	ССМ	C, O, R	×	(See DTC P0201:00 [SKYACTIV- G 2.0].)
P0202:00	ON	OFF	OFF	OFF	OFF	Fuel injector circuit/ open cylinder No.2	_	1	ССМ	C, O, R	×	(See DTC P0202:00 [SKYACTIV- G 2.0].)
P0203:00	ON	OFF	OFF	OFF	OFF	Fuel injector circuit/ open cylinder No.3	_	1	ССМ	C, O, R	×	(See DTC P0203:00 [SKYACTIV- G 2.0].)
P0204:00	ON	OFF	OFF	OFF	OFF	Fuel injector circuit/ open cylinder No.4	_	1	ССМ	C, O, R	×	(See DTC P0204:00 [SKYACTIV- G 2.0].)
P0222:00	ON	OFF	OFF	OFF	OFF	TP sensor No.2 circuit low input	×	1	CCM	C, O, R	×	(See DTC P0222:00 [SKYACTIV- G 2.0].)
P0223:00	ON	OFF	OFF	OFF	OFF	TP sensor No.2 circuit high input	×	1	ССМ	C, O, R	×	(See DTC P0223:00 [SKYACTIV- G 2.0].)
P025B:00	ON	OFF	OFF	OFF	OFF	Fuel pump control module circuit range/ performance problem	×	1	ССМ	C, O, R	×	(See DTC P025B:00 [SKYACTIV- G 2.0].)
P025C:00	ON	OFF	OFF	OFF	OFF	Fuel pump control module result of on- board diagnostic test low input	_	1	CCM	C, O, R	×	(See DTC P025C:00 [SKYACTIV- G 2.0].)
P025D:00	ON	OFF	OFF	OFF	OFF	Fuel pump control module result of on- board diagnostic test high input	_	1	CCM	C, O, R	×	(See DTC P025D:00 [SKYACTIV- G 2.0].)
P0300:00	Flash /ON	OFF	OFF	OFF	OFF	Random misfire detected	×	2	Misfire	С	×	(See DTC P0300:00 [SKYACTIV- G 2.0].)

DTC No.	Chec k Engi ne Light	Mast er War ning Light	i- stop War ning Light (Am ber)	Char ging Syst em War ning Light	Engi ne Oil War ning Light	Condition	Fail- safe func tion	Dri ve Cyc le	Monitor item	Self test type [*]	Me mo ry fun ctio n	Page
P0301:00	Flash /ON	OFF	OFF	OFF	OFF	Cylinder No.1 misfire detected	×	2	Misfire	С	×	(See DTC P0301:00,
P0302:00	Flash /ON	OFF	OFF	OFF	OFF	Cylinder No.2 misfire detected	×	2	Misfire	С	×	P0302:00, P0303:00,
P0303:00	Flash /ON	OFF	OFF	OFF	OFF	Cylinder No.3 misfire detected	×	2	Misfire	С	×	P0304:00 [SKYACTIV-
P0304:00	Flash /ON	OFF	OFF	OFF	OFF	Cylinder No.4 misfire detected	×	2	Misfire	С	×	G 2.0].)
P0327:00	ON	OFF	OFF	OFF	OFF	KS circuit low input	×	1	ССМ	C, O, R	×	(See DTC P0327:00 [SKYACTIV- G 2.0].)
P0328:00	ON	OFF	OFF	OFF	OFF	KS circuit high input	×	1	ССМ	C, O, R	×	(See DTC P0328:00 [SKYACTIV- G 2.0].)
P0335:00	ON	OFF	OFF	OFF	OFF	CKP sensor circuit problem	×	1	ССМ	C, R	×	(See DTC P0335:00 [SKYACTIV- G 2.0].)
P0340:00	ON	OFF	OFF	OFF	OFF	Intake CMP sensor circuit problem	×	1	ССМ	C, R	×	(See DTC P0340:00 [SKYACTIV- G 2.0].)
P0365:00	ON	OFF	OFF	OFF	OFF	Exhaust CMP sensor circuit problem	×	1	CCM	C, R	×	(See DTC P0365:00 [SKYACTIV- G 2.0].)
P0421:00	ON	OFF	OFF	OFF	OFF	Warm up catalyst system efficiency below threshold	_	2	Catalyst	С	×	(See DTC P0421:00 [SKYACTIV- G 2.0].)
P0443:00	ON	OFF	OFF	OFF	OFF	Purge solenoid valve circuit problem	_	2	ССМ	C, R	×	(See DTC P0443:00 [SKYACTIV- G 2.0].)
P0461:00	ON	OFF	OFF	OFF	OFF	Fuel gauge sender unit circuit range/ performance problem	_	2	CCM	С	×	(See DTC P0461:00 [SKYACTIV- G 2.0].)
P0462:00	ON	OFF	OFF	OFF	OFF	Fuel gauge sender unit circuit low input	_	2	CCM	C, O, R	×	(See DTC P0462:00 [SKYACTIV- G 2.0].)
P0463:00	ON	OFF	OFF	OFF	OFF	Fuel gauge sender unit circuit high input	_	2	CCM	C, O, R	×	(See DTC P0463:00 [SKYACTIV- G 2.0].)
P0480:00	OFF	OFF	OFF	OFF	OFF	Cooling fan relay No.1 control circuit malfunction	_	1	Other	C, O, R	×	(See DTC P0480:00 [SKYACTIV- G 2.0].)
P0482:00	OFF	OFF	OFF	OFF	OFF	Cooling fan relay No.2 and No.3 control circuit malfunction	_	1	Other	C, O, R	×	(See DTC P0482:00 [SKYACTIV- G 2.0].)

DTC No.	Chec k Engi ne Light	Mast er War ning Light	i- stop War ning Light (Am ber)	Char ging Syst em War ning Light	Engi ne Oil War ning Light	Condition	Fail- safe func tion	Dri ve Cyc le	Monitor item	Self test type [*]	Me mo ry fun ctio n	Page
P0500:00	ON	OFF	OFF	OFF	OFF	VSS circuit problem	×	2	ССМ	С	×	(See DTC P0500:00 [SKYACTIV- G 2.0].)
P0506:00	ON	OFF	OFF	OFF	OFF	IAC system RPM lower than expected	_	2	ССМ	С	×	(See DTC P0506:00 [SKYACTIV- G 2.0].)
P0507:00	ON	OFF	OFF	OFF	OFF	IAC system RPM higher than expected	_	2	CCM	С	×	(See DTC P0507:00 [SKYACTIV- G 2.0].)
P0520:00	OFF	OFF	OFF	OFF	OFF	Oil pressure switch circuit problem	_	1	Other	C, O	×	(See DTC P0520:00 [SKYACTIV- G 2.0].)
P0524:00	OFF	ON	OFF	OFF	ON*9	Engine oil pressure too low	_	1	Other	С	×	(See DTC P0524:00 [SKYACTIV- G 2.0].)
P0532:00 ^{*7}	OFF	OFF	OFF	OFF	OFF	Refrigerant pressure sensor circuit low input	_	1	Other	C, O, R	×	(See DTC P0532:00 [SKYACTIV- G 2.0].)
P0533:00 ^{*7}	OFF	OFF	OFF	OFF	OFF	Refrigerant pressure sensor circuit high input	_	1	Other	C, O, R	×	(See DTC P0533:00 [SKYACTIV- G 2.0].)
P0555:00 ^{*6}	OFF	OFF	Flash	OFF	OFF	Power brake unit vacuum sensor circuit problem	×	1	Other	C, O, R	×	(See DTC P0555:00 [SKYACTIV- G 2.0].)
P0571:00	ON	ON	OFF	OFF	OFF	Brake switch circuit problem	_	1	Other	С	×	(See DTC P0571:00 [SKYACTIV- G 2.0].)
P057F:00 ^{*6}	OFF	ON	Flash	OFF	OFF	Power supply malfunction	×	1	Other	C, O, R	×	(See DTC P057F:00 [SKYACTIV- G 2.0].)
P058A: 00 ^{*6}	OFF	ON	Flash	ON*1 0	OFF	Current sensor problem	×	2	Other	C, O, R	×	(See DTC P058A:00 [SKYACTIV- G 2.0].)
P0600:00	ON	OFF	OFF	OFF	OFF	Serial communication link	_	1	ССМ	C, O, R	×	(See DTC P0600:00 [SKYACTIV- G 2.0].)
P0601:00	ON	OFF	OFF	OFF	OFF	PCM memory check sum error	×	1	CCM	C, O, R	×	(See DTC P0601:00 [SKYACTIV- G 2.0].)
P0602:00	ON	OFF	OFF	OFF	OFF	PCM programming error	_	1	ССМ	C, O, R	×	(See DTC P0602:00 [SKYACTIV- G 2.0].)

DTC No.	Chec k Engi ne Light	Mast er War ning Light	i- stop War ning Light (Am ber)	Char ging Syst em War ning Light	Engi ne Oil War ning Light	Condition	Fail- safe func tion	Dri ve Cyc le	Monitor item	Self test type*	Me mo ry fun ctio n	Page
P0604:00	ON	OFF	OFF	OFF	OFF	PCM RAM error	×	1	ССМ	C, O, R	×	(See DTC P0604:00 [SKYACTIV- G 2.0].)
P0606:00	ON	OFF	OFF	OFF	OFF	PCM processor error	×	1	ССМ	C, O, R	×	(See DTC P0606:00 [SKYACTIV- G 2.0].)
P0607:00	ON	OFF	OFF	OFF	OFF	Control module performance problem	_	1	CCM	C, O, R	×	(See DTC P0607:00 [SKYACTIV- G 2.0].)
P0610:00	ON	OFF	OFF	OFF	OFF	PCM vehicle configuration error	_	1	CCM	C, O, R	×	(See DTC P0610:00 [SKYACTIV- G 2.0].)
P0615:00 ^{*6}	OFF	OFF	Flash	OFF	OFF	Starter relay circuit problem	×	1	Other	C, O, R	×	(See DTC P0615:00 [SKYACTIV- G 2.0].)
P061B:00	ON	OFF	OFF	OFF	OFF	Internal control module torque calculation performance problem	×	1	CCM	C, O, R	×	(See DTC P061B:00 [SKYACTIV- G 2.0].)
P061D:00	ON	OFF	OFF	OFF	OFF	Internal control module engine air mass performance problem	×	1	CCM	C, O, R	×	(See DTC P061D:00 [SKYACTIV- G 2.0].)
P061F:00	OFF	OFF	OFF	OFF	OFF	Internal control module throttle valve actuator controller performance problem	_	1	Other	C, O, R	×	(See DTC P061F:00 [SKYACTIV- G 2.0].)
P0628:00	ON	OFF	OFF	OFF	OFF	Fuel pump control module circuit low input	_	1	CCM	C, O, R	×	(See DTC P0628:00 [SKYACTIV- G 2.0].)
P0629:00	ON	OFF	OFF	OFF	OFF	Fuel pump control module circuit high input	×	1	ССМ	C, O, R	×	(See DTC P0629:00 [SKYACTIV- G 2.0].)
P0638:00	ON	OFF	OFF	OFF	OFF	Throttle valve actuator control range/ performance problem	×	1	CCM	C, O, R	×	(See DTC P0638:00 [SKYACTIV- G 2.0].)
P064D:00	ON	OFF	OFF	OFF	OFF	Internal control module A/F sensor processor performance problem	×	1	CCM	C, R	×	(See DTC P064D:00 [SKYACTIV- G 2.0].)
P0685:00	ON	OFF	OFF	OFF	OFF	Main relay control circuit open	_	2	ССМ	С	×	(See DTC P0685:00 [SKYACTIV- G 2.0].)
P06B8:00	ON	OFF	OFF	OFF	OFF	Internal control module non-volatile RAM error	_	1	Other	C, O, R	×	(See DTC P06B8:00 [SKYACTIV- G 2.0].)

DTC No.	Chec k Engi ne Light	Mast er War ning Light	i- stop War ning Light (Am ber)	Char ging Syst em War ning Light	Engi ne Oil War ning Light	Condition	Fail- safe func tion	Dri ve Cyc le	Monitor item	Self test type*	Me mo ry fun ctio n	Page
P06DA:00	OFF	ON	OFF	OFF	OFF	Engine oil solenoid valve circuit problem	_	1	Other	C, R	×	(See DTC P06DA:00 [SKYACTIV- G 2.0].)
P0703:00	ON	ON	OFF	OFF	OFF	Brake switch input circuit problem	_	2	ССМ	С	×	(See DTC P0703:00 [SKYACTIV- G 2.0].)
P0704:00 ^{*3}	ON	OFF	OFF	OFF	OFF	CPP switch input circuit problem	_	2	ССМ	С	×	(See DTC P0704:00 [SKYACTIV- G 2.0].)
P07BE: 00 ^{*8}	OFF	OFF	OFF	OFF	OFF	Transmission indeterminate failure (failed to neutral)	_	1	Other	C, O, R	×	(See DTC P07BE:00 [SKYACTIV- G 2.0].)
P0850:00 ^{*3}	ON	OFF	OFF	OFF	OFF	Neutral switch No.1 input circuit problem	_	2	ССМ	С	×	(See DTC P0850:00 [SKYACTIV- G 2.0].)
P0A0F: 00 ^{*6}	OFF	OFF	Flash	OFF	OFF	Engine failed to restart	×	1	Other	C, O, R	×	(See DTC P0A0F:00 [SKYACTIV- G 2.0].)
P0A8D: 00 ^{*6}	OFF	ON	Flash	OFF	OFF	Power supply system circuit low input	×	1	Other	C, R	×	(See DTC P0A8D:00 [SKYACTIV- G 2.0].)
P0A94:00 [*]	OFF	OFF	Flash	OFF	OFF	DC-DC converter control circuit signal error	×	1	Other	C, R ^{*5}	×	(See DTC P0A94:00 [SKYACTIV- G 2.0].)
P111A:00	OFF	OFF	OFF	OFF	OFF	Engine coolant temperature is high	×	1	Other	С	×	(See DTC P111A:00 [SKYACTIV- G 2.0].)
P117A:00	OFF	OFF	OFF	OFF	OFF	Engine oil temperature is high	×	1	Other	С	×	(See DTC P117A:00 [SKYACTIV- G 2.0].)
P1260:00	OFF	OFF	OFF	OFF	OFF	Immobilizer system problem	_	_	Other	C, O		(See DTC P1260:00 [SKYACTIV- G 2.0].)
P1380:00	OFF	OFF	OFF	OFF	OFF	Electric variable valve timing control circuit problem	×	1	ССМ	C, R	×	(See DTC P1380:00 [SKYACTIV- G 2.0].)
P151B: 00 ^{*2}	OFF	OFF	OFF	OFF	OFF	IAC system problem	_	_	Other	R	×	(See DTC P151B:00 [SKYACTIV- G 2.0].)
P176E: 00 ^{*8}	OFF	OFF	OFF	OFF	OFF	Clutch stroke sensor/ Starter interlock switch correlation problem	_	1	Other	C, O, R	×	(See DTC P176E:00 [SKYACTIV- G 2.0].)

DTC No.	Chec k Engi ne Light	Mast er War ning Light	i- stop War ning Light (Am ber)	Char ging Syst em War ning Light	Engi ne Oil War ning Light	Condition	Fail- safe func tion	Dri ve Cyc le	Monitor item	Self test type [*]	Me mo ry fun ctio n	Page
P2090:00	ON	OFF	OFF	OFF	OFF	OCV circuit low input	×	1	CCM	C, R	×	(See DTC P2090:00 [SKYACTIV- G 2.0].)
P2091:00	ON	OFF	OFF	OFF	OFF	OCV circuit high input	×	1	ССМ	C, R	×	(See DTC P2091:00 [SKYACTIV- G 2.0].)
P2096:00	ON	OFF	OFF	OFF	OFF	Target A/F feedback system too lean	_	2	Fuel system	С	×	(See DTC P2096:00 [SKYACTIV- G 2.0].)
P2097:00	ON	OFF	OFF	OFF	OFF	Target A/F feedback system too rich	_	2	Fuel system	С	×	(See DTC P2097:00 [SKYACTIV- G 2.0].)
P2101:00	ON	OFF	OFF	OFF	OFF	Throttle valve actuator control motor circuit range/performance problem	×	1	ССМ	C, O	×	(See DTC P2101:00 [SKYACTIV- G 2.0].)
P2107:00	ON	OFF	OFF	OFF	OFF	Throttle valve actuator control module processor error	×	1	CCM	C, O, R	×	(See DTC P2107:00 [SKYACTIV- G 2.0].)
P2109:00	ON	OFF	OFF	OFF	OFF	TP sensor minimum stop range/ performance problem	×	1	CCM	C, O, R	×	(See DTC P2109:00 [SKYACTIV- G 2.0].)
P2110:00	ON	OFF	OFF	OFF	OFF	Throttle valve actuator control system-forced limited RPM	×	1	CCM	C, R	×	(See DTC P2110:00 [SKYACTIV- G 2.0].)
P2112:00	ON	OFF	OFF	OFF	OFF	Throttle valve actuator motor current range/ performance problem	×	1	CCM	C, R	×	(See DTC P2112:00 [SKYACTIV- G 2.0].)
P2119:00	ON	OFF	OFF	OFF	OFF	Throttle valve actuator control throttle body range/performance problem	×	1	CCM	C, O, R	×	(See DTC P2119:00 [SKYACTIV- G 2.0].)
P2122:00	ON	OFF	OFF	OFF	OFF	APP sensor No.1 circuit low input	×	1	CCM	C, O, R	×	(See DTC P2122:00 [SKYACTIV- G 2.0].)
P2123:00	ON	OFF	OFF	OFF	OFF	APP sensor No.1 circuit high input	×	1	ССМ	C, O, R	×	(See DTC P2123:00 [SKYACTIV- G 2.0].)
P2127:00	ON	OFF	OFF	OFF	OFF	APP sensor No.2 circuit low input	×	1	CCM	C, O, R	×	(See DTC P2127:00 [SKYACTIV- G 2.0].)
P2128:00	ON	OFF	OFF	OFF	OFF	APP sensor No.2 circuit high input	×	1	ССМ	C, O, R	×	(See DTC P2128:00 [SKYACTIV- G 2.0].)

DTC No.	Chec k Engi ne Light	Mast er War ning Light	i- stop War ning Light (Am ber)	Char ging Syst em War ning Light	Engi ne Oil War ning Light	Condition	Fail- safe func tion	Dri ve Cyc le	Monitor item	Self test type*	Me mo ry fun ctio n	Page
P2135:00	ON	OFF	OFF	OFF	OFF	TP sensor No.1/No.2 voltage correlation problem	×	1	CCM	C, O,	×	(See DTC P2135:00 [SKYACTIV- G 2.0].)
P2138:00	ON	OFF	OFF	OFF	OFF	APP sensor No.1/No. 2 voltage correlation problem	×	1	CCM	C, O, R	×	(See DTC P2138:00 [SKYACTIV- G 2.0].)
P2199:00	ON	OFF	OFF	OFF	OFF	IAT sensor No.2 circuit range/ performance problem	_	2	ССМ	С	×	(See DTC P2199:00 [SKYACTIV- G 2.0].)
P2228:00	ON	OFF	OFF	OFF	OFF	BARO sensor circuit low input	×	1	ССМ	C, O, R	×	(See DTC P2228:00 [SKYACTIV- G 2.0].)
P2229:00	ON	OFF	OFF	OFF	OFF	BARO sensor circuit high input	×	1	ССМ	C, O, R	×	(See DTC P2229:00 [SKYACTIV- G 2.0].)
P2237:00	ON	OFF	OFF	OFF	OFF	A/F sensor positive current control circuit open	×	2	A/F sensor, HO2S	C, R	×	(See DTC P2237:00 [SKYACTIV- G 2.0].)
P2243:00	ON	OFF	OFF	OFF	OFF	A/F sensor reference voltage circuit open	×	2	A/F sensor, HO2S	C, R	×	(See DTC P2243:00 [SKYACTIV- G 2.0].)
P2251:00	ON	OFF	OFF	OFF	OFF	A/F sensor negative current control circuit open	×	2	A/F sensor, HO2S	C, R	×	(See DTC P2251:00 [SKYACTIV- G 2.0].)
P2299:00	OFF	OFF	OFF	OFF	OFF	Accelerator pedal: spring back malfunction	×	1	Other	C, R	×	(See DTC P2299:00 [SKYACTIV- G 2.0].)
P2302:00	OFF	OFF	OFF	OFF	OFF	lon sensor No.1 circuit problem	_	1	Other	C, R	×	(See DTC P2302:00 [SKYACTIV- G 2.0].)
P2305:00	OFF	OFF	OFF	OFF	OFF	Ion sensor No.2 circuit problem	_	1	Other	C, R	×	(See DTC P2305:00 [SKYACTIV- G 2.0].)
P2308:00	OFF	OFF	OFF	OFF	OFF	Ion sensor No.3 circuit problem	_	1	Other	C, R	×	(See DTC P2308:00 [SKYACTIV- G 2.0].)
P2311:00	OFF	OFF	OFF	OFF	OFF	Ion sensor No.4 circuit problem	_	1	Other	C, R	×	(See DTC P2311:00 [SKYACTIV- G 2.0].)
P2502:00	OFF	ON	Flash	ON*1 0	OFF	Charging system voltage problem	×	1	Other	C, R	×	(See DTC P2502:00 [SKYACTIV- G 2.0].)

DTC No.	Chec k Engi ne Light	Mast er War ning Light	i- stop War ning Light (Am ber)	Char ging Syst em War ning Light	Engi ne Oil War ning Light	Condition	Fail- safe func tion	Dri ve Cyc le	Monitor item	Self test type*	Me mo ry fun ctio n	Page
P2503:00	OFF	ON	Flash	ON*1 0	OFF	Charging system voltage low input	×	1	Other	C, R	×	(See DTC P2503:00 [SKYACTIV- G 2.0].)
P2504:00	OFF	ON	Flash	ON*1 0	OFF	Charging system voltage high input	×	1	Other	C, R	×	(See DTC P2504:00 [SKYACTIV- G 2.0].)
P2507:00	ON	OFF	OFF	OFF	OFF	PCM battery voltage low input	_	1	ССМ	C, O, R	×	(See DTC P2507:00 [SKYACTIV- G 2.0].)
P2610:00	ON	OFF	OFF	OFF	OFF	Instrument cluster internal engine off timer performance problem	_	2	ССМ	C, R	×	(See DTC P2610:00 [SKYACTIV- G 2.0].)
U0073:00	OFF	OFF	OFF	OFF	OFF	CAN system communication error (HS CAN)	_	1	Other	C, O, R	×	(See DTC U0073:00, U0101:00, U0121:00, U0131:00, U0151:00, U0155:00, U0214:00, U0235:00 [SKYACTIV-G 2.0].)
U0074:00 ^{*4}	OFF	OFF	OFF	OFF	OFF	CAN system communication error (local CAN between PCM and TCM)	_	1	Other	C, O, R	×	(See DTC U0074:00 [SKYACTIV- G 2.0].)
U0101:00 ^{*4}	ON	OFF	Flash	OFF	OFF	CAN communication: communication error to TCM	×	1	Other	C, O, R	×	
U0121:00	ON	OFF	Flash	OFF	OFF	CAN communication: communication error to DSC HU/CM	×	1	Other	C, O, R	×	
U0131:00	OFF	OFF	Flash	OFF	OFF	CAN communication: communication error to EPS control module	_	1	Other	C, O, R	×	(See DTC U0073:00, U0101:00,
U0140:00	OFF	OFF	Flash	OFF	OFF	CAN communication: communication error to front body control module (FBCM)	_	1	Other	C, O, R	×	U0121:00, U0131:00, U0140:00, U0151:00,
U0151:00	OFF	OFF	Flash	OFF	OFF	CAN communication: communication error to SAS control module	_	1	Other	C, O, R	×	U0151:00, U0155:00, U0214:00, U0235:00
U0155:00	ON	OFF	Flash	OFF	OFF	CAN communication: communication error to instrument cluster	_	1	Other	C, O, R	×	[SKYACTIV- G 2.0].)
U0214:00	OFF	OFF	Flash	OFF	OFF	CAN communication: communication error to start stop unit	×	1	Other	C, O, R	×	
U0235:00	OFF	OFF	Flash	OFF	OFF	CAN communication: communication error to laser sensor	×	1	Other	C, O, R	×	

DTC No.	Chec k Engi ne Light	Mast er War ning Light	i- stop War ning Light (Am ber)	Char ging Syst em War ning Light	Engi ne Oil War ning Light	Condition	Fail- safe func tion	Dri ve Cyc le	Monitor item	Self test type*	Me mo ry fun ctio n	Page
U0298:00 ^{*6}	OFF	OFF	Flash	OFF	OFF	CAN/LIN communication system: DC-DC converter information communication error with front body control module (FBCM)	×	1	Other	C, O, R	×	(See DTC U0298:00 [SKYACTIV- G 2.0].)
U0302:00 ^{*4}	ON	OFF	OFF	OFF	OFF	TCM processor error	_	1	Other	C, O, R	×	(See DTC U0302:00 [SKYACTIV- G 2.0].)
U0315:00	OFF	OFF	OFF	OFF	OFF	DSC HU/CM error	_	1	Other	C, O, R	×	(See DTC U0315:00 [SKYACTIV- G 2.0].)
U0320:00	OFF	OFF	OFF	OFF	OFF	EPS control module error	_	1	Other	C, O, R	×	(See DTC U0320:00 [SKYACTIV- G 2.0].)
U0323:00	OFF	OFF	OFF	OFF	OFF	Instrument cluster error	_	1	Other	C, O, R	×	(See DTC U0323:00 [SKYACTIV- G 2.0].)
U0336:00	OFF	OFF	OFF	OFF	OFF	SAS control module error	_	1	Other	C, O,	×	(See DTC U0336:00 [SKYACTIV- G 2.0].)
U0338:00	OFF	OFF	OFF	OFF	OFF	Start stop unit error	_	1	Other	C, O, R	×	(See DTC U0338:00 [SKYACTIV- G 2.0].)
U0433:00	OFF	OFF	OFF	OFF	OFF	Abnormal message from rear body control module (RBCM)	_	1	Other	C, O, R	×	(See DTC U0433:00 [SKYACTIV- G 2.0].)
U1007:00 ^{*6}	OFF	ON	Flash	ON*1 0	OFF	CAN/LIN communication system: current sensor information communication error with front body control module (FBCM)	×	1	Other	C, O, R	×	(See DTC U1007:00 [SKYACTIV- G 2.0].)
U2300:00	OFF	ON*1 1	OFF	OFF	OFF	Global central configuration error	×	1	Other	C, R	×	(See DTC U2300:00 [SKYACTIV- G 2.0].)
U3000:41	OFF	OFF	OFF	OFF	OFF	PCM processor error	_	_	Other	C, O	_	(See DTC U3000:41 [SKYACTIV- G 2.0].)

^{*1 :} C: CMDTC self test, O: KOEO self test, R: KOER self test
*2 : KOER self test only
*3 : MTX

^{*4 :} ATX

^{*5 :} Perform the self test after i-stop operates

- *6 : Vehicles with i-stop system
- *7 : Vehicles with air conditioner
- *8 : Vehicles with i-stop system (MTX)
- *9 : Message "Engine Oil Pressure Inspection Required" is frequently indicated in TFT LCD. (With TFT LCD)
- *10 : Message "Charging System Inspection Required" is frequently indicated in TFT LCD. (With TFT LCD)
- *11 : Message "Vehicle System Inspection Required" is frequently indicated in TFT LCD. (With TFT LCD)