×: Applicable
—: Not applicable

	—: Not applicable						
DTC No.	Warning/ indicator light	Description	Fail- safe function	Drive cycle	Self test type*1	Memory function	Page
B11D4:53 *2	_	Laser sensor malfunction	×	_	C, D	×	(See DTC B11D4:53 [INSTRUMENT CLUSTER].)
U0001:88	_	Unit communication error (HS-CAN)	_	_	C, D	×	
U0010:88	_	Unit communication error (MS-CAN)	_	_	C, D	×	
U0100:00	_	Communication error with PCM	_	_	C, D	×	
U0101:00 *3	_	Communication error with TCM	_	_	C, D	×	
U0114:00 *4	_	4WD control module communication error	_	_	C, D	×	
U0121:00	_	Communication error with DSC HU/CM	_	_	C, D	×	
U0131:00	_	Communication error with EPS control module	_	_	C, D	×	(See DTC U0001:88/ U0010:88/U0100:00/
U0140:00	_	Communication error with front body control module (FBCM)	_	_	C, D	×	U0101:00/U0114:00/ U0121:00/U0131:00/
U0142:00	_	Communication error with rear body control module (RBCM)	_	_	C, D	×	U0140:00/U0142:00/ U0151:00/U0182:00/
U0151:00	_	Communication error with SAS control module	_	_	C, D	×	U0214:00/U0232:00/ U0233:00/U0235:00/
U0182:00 *5	_	Communication error with AFS control module	_	_	C, D	×	U023A:00 [INSTRUMENT - CLUSTER].)
U0214:00	_	Communication error with start stop unit	_	_	C, D	×	
U0232:00 *6	_	Communication error with rear vehicle monitoring control module (RH)	_	_	C, D	×	
U0233:00 *7	_	Communication error with BSM control module (RH)	_	_	C, D	×	
U0235:00 *2	_	Communication error with laser sensor	_	_	C, D	×	
U023A: 00 ^{*8}	_	Communication error with forward sensing camera (FSC)	_	_	C, D	×	
U0300:00	_	Instrument cluster configuration error	_	_	C, D	×	(See DTC U0300:00 [INSTRUMENT CLUSTER].)
U0401:68	_	Error signal received from PCM	_	_	C, D	×	(See DTC U0401:68 [INSTRUMENT CLUSTER].)
U0402:68 *3	_	Error signal received from transmission/transaxle	_	_	C, D	×	(See DTC U0402:68 [INSTRUMENT CLUSTER].)
U0422:68	_	Error signal received from front body control module (FBCM)	_	_	C, D	×	(See DTC U0422:68 [INSTRUMENT CLUSTER].)
U0433:00 *2	_	Error signal received from laser sensor	×	_	C, D	×	(See DTC U0433:00 [INSTRUMENT CLUSTER].)
U0433:68 *2	_	Error signal received from laser sensor	×	_	C, D	×	(See DTC U0433:68 [INSTRUMENT CLUSTER].)
U0515:68	_	Error signal received from start stop unit	_	_	C, D	×	(See DTC U0515:68 [INSTRUMENT CLUSTER].)

DTC No.	Warning/ indicator light	Description	Fail- safe function	Drive cycle	Self test type*1	Memory function	Page
U053B: 00 ^{*8}	_	Error signal received from forward sensing camera (FSC)	_	_	C, D	×	(See DTC U053B:00 [INSTRUMENT CLUSTER].)
U2005:86	_	Error signal received from PCM	_	_	C, D	×	(See DTC U2005:86 [INSTRUMENT CLUSTER].)
U2013:13	_	Cluster switch circuit malfunction	_	_	C, D	×	(See DTC U2013:13 [INSTRUMENT CLUSTER].)
U2100:00	_	Instrument cluster configuration error	_	_	C, D	×	(See DTC U2100:00 [INSTRUMENT CLUSTER].)
U2300:41	_	Instrument cluster configuration error	_	_	C, D	×	(See DTC U2300:41 [INSTRUMENT CLUSTER].)
U2300:51	_	Instrument cluster configuration error	_	_	C, D	×	(See DTC U2300:51 [INSTRUMENT CLUSTER].)
U2300:56	_	Instrument cluster configuration error	_	_	C, D	×	(See DTC U2300:56 [INSTRUMENT CLUSTER].)
U2300:57	_	Instrument cluster configuration error	_	_	C, D	×	(See DTC U2300:57 [INSTRUMENT CLUSTER].)
U3000:41	_	Malfunction inside instrument cluster	_	<u> </u>	C, D	×	(See DTC U3000:41 [INSTRUMENT CLUSTER].)
U3003:16	_	Low power supply voltage input to instrument cluster	_	_	C, D	×	(See DTC U3003:16 [INSTRUMENT CLUSTER].)

^{*1 :} C: CMDTC self test, D: ODDTC self test
*2 : With smart city brake support

^{*3 :} ATX

^{*4 : 4}WD

^{*5 :} With AFS

^{*6:} With rear vehicle monitoring system
*7: With BSM

^{*8 :} With forward sensing camera (FSC)