A: DIAGNOSTIC PROCEDURE WITH PHENOMENON

1. ADAPTIVE CRUISE CONTROL, CONVENTIONAL CRUISE CONTROL

	Phenomenon	Check Item	Reference
	Cruise control main switch is not turned to ON. (CRUISE indicator light does not illumi- nate.) Or cruise control is cancelled without operating the cruise control command switch.	(1) Read the cancel code of the ECM.	Perform the diagnosis according to displayed cancel code. <ref. cancel<br="" ecm,="" es(diag)-90,="" list="" list,="" of="" to="">Code.> If not displayed, go to (2).</ref.>
1		(2) Perform the real-time diagnosis. Check the input signal of cruise control system.	<ref. diagnosis.="" es(diag)-42,="" real-time="" to=""> When normal, go to (4). When abnormal, go to (3).</ref.>
1 2 3 4 5 6		(3) Check the cruise control command switch.	<ref. check="" com-<br="" control="" cruise="" es(diag)-76,="" to="">MAND SWITCH, Diagnostics with Phenomenon.></ref.>
		(4) Check the CRUISE indica- tor.	<ref. adaptive="" check="" con-<br="" cruise="" es(diag)-75,="" to="">TROL INDICATOR LIGHT/CONSTANT SPEED CRUISE CONTROL INDICATOR LIGHT AND CRUISE SET INDI- CATOR LIGHT, Diagnostics with Phenomenon.></ref.>
	Cruise control cannot be set. Or cruise control is cancelled without releasing operation.	(1) Read the cancel code of the ECM.	Perform the diagnosis according to displayed cancel code. <ref. cancel="" code.="" es(diag)-82,="" list="" of="" to=""> If not displayed, go to (2).</ref.>
	 NOTE: Do not turn the ignition switch to OFF after the cruise control is deactivated. Do not operate the cruise control command switch after the cruise control is deactivat- ed. If the above is performed, the cancel code the ECM will be cleared. 	(2) Perform the real-time diagnosis.Check the input signal of cruise control system.	<ref. diagnosis.="" es(diag)-42,="" real-time="" to=""> When normal, go to (6). When abnormal, go to the relevant items for (3), (4), (5).</ref.>
2		(3) Check the cruise control command switch.	<ref. check="" com-<br="" control="" cruise="" es(diag)-76,="" to="">MAND SWITCH, Diagnostics with Phenomenon.></ref.>
		(4) Check stop light switch and brake switch.	<ref. br-58,="" brake="" pedal.="" to=""> <ref. 12,<br="" cc(diag)-18,="" to="">Diagnostic Procedure with Cancel Code.></ref.></ref.>
		(5) Check the neutral posi- tion switch.	Ref. to CC(diag)-21, 14, Diagnostic Procedure with Cancel Code.> <ref. 62,="" cc(diag)-27,="" diagnostic="" pro-<br="" to="">cedure with Cancel Code.></ref.>
		(6) Check vehicle speed sen- sor.	<ref. 22,="" cancel="" cc(diag)-26,="" code.="" diagnostic="" procedure="" to="" with=""></ref.>
3	SET indicator does not illumi- nate.	Check the SET indicator.	<ref. adaptive="" check="" con-<br="" cruise="" es(diag)-75,="" to="">TROL INDICATOR LIGHT/CONSTANT SPEED CRUISE CONTROL INDICATOR LIGHT AND CRUISE SET INDI- CATOR LIGHT, Diagnostics with Phenomenon.></ref.>
4	Vehicle speed is not held within set speed ± 3 km/h (± 2 MPH) on a level road.	Check the vehicle speed sensor.	<ref. 22,="" cancel="" cc(diag)-26,="" code.="" diagnostic="" procedure="" to="" with=""></ref.>
5	Vehicle speed does not increase or does not return to set speed after RES/+ switch has been pressed.	 Perform the real-time diagnosis. Check the input signal of cruise control system. 	<ref. diagnosis.="" es(diag)-42,="" real-time="" to=""> When abnormal, go to (2).</ref.>
		(2) Check the RES/+ switch.	<ref. check="" com-<br="" control="" cruise="" es(diag)-76,="" to="">MAND SWITCH, Diagnostics with Phenomenon.></ref.>
6	Vehicle speed does not decrease after SET/– switch has been pressed.	 Perform the real-time diagnosis. Check the input signal of cruise control system. 	<ref. diagnosis.="" es(diag)-42,="" real-time="" to=""> When abnormal, go to (2).</ref.>
		(2) Check the SET/– switch.	<ref. check="" com-<br="" control="" cruise="" es(diag)-76,="" to="">MAND SWITCH, Diagnostics with Phenomenon.></ref.>

ES(diag)-62

	Phenomenon	Check Item	Reference
7	Cruise control is not released after CANCEL switch has been pressed.	 Perform the real-time diagnosis. Check the input signal of cruise control system. 	<ref. diagnosis.="" es(diag)-42,="" real-time="" to=""> When abnormal, go to (2).</ref.>
		(2) Check the CANCEL switch.	<ref. check="" com-<br="" control="" cruise="" es(diag)-76,="" to="">MAND SWITCH, Diagnostics with Phenomenon.></ref.>
8	Cruise control is not released after brake pedal has been depressed.	 Perform the real-time diagnosis. Check the input signal of cruise control system. 	<ref. diagnosis.="" es(diag)-42,="" real-time="" to=""> When abnormal, go to (2).</ref.>
		(2) Check stop light switch and brake switch.	<ref. 12,="" cc(diag)-18,="" diagnostic="" procedure="" to="" with<br="">Cancel Code.> <ref. br-65,="" installation,="" stop<br="" to="">Light Switch.></ref.></ref.>
9	Cruise control is not released after shifting to the neutral position.	 Perform the real-time diagnosis. Check the input signal of cruise control system. 	<ref. diagnosis.="" es(diag)-42,="" real-time="" to=""> When abnormal, go to (2).</ref.>
		(2) Check the neutral posi- tion switch.	<ref. 14,="" cancel="" cc(diag)-21,="" code.="" diagnostic="" procedure="" to="" with=""></ref.>

	Phenomenon	Check Item	Reference
10	Acceleration or deceleration does not occur according to the preceding vehicle. The preceding vehicle is difficult to be detected. Braking force is weaker than usual. Alarm for requiring more brake pedal force does not sound.	 (1) Using CHECK LIST (ADAPTIVE CRUISE CON- TROL), check the condition and respond to it. 1) Is this applied to the condi- tion that the use of adaptive cruise control is not desired? 2) Is this applied to the object or condition that is hard to be recognized by the stereo camera? 3) Is this applied to the driving condition that the preceding vehicle cannot be recognized or the vehicle on the next lane or the object on the roadside may be recognized by mis- take? 4) Is this applied to the condi- tion that brake force may become poor? 5) Is this applied to the condi- tion that the alarm for requir- ing more brake pedal force does not sound even in a short vehicle distance? 	<ref. (adaptive="" check="" cruise<br="" es(diag)-69,="" list="" to="">CONTROL), DIAGNOSTIC PROCEDURE WITH PHE- NOMENON, Diagnostics with Phenomenon.> When there is a relevant item in the check list, it can be the cause of malfunction. Eliminate the cause, and check that the malfunction has been improved. If not solved, go to (2).</ref.>
		(2) Check the windshield glass and dashboard.	<ref. and="" dash-<br="" es(diag)-8,="" glass="" to="" windshield="">BOARD, INSPECTION, General Description.> When normal, go to (3).</ref.>
		(3) Check the front wiper.	<ref. es(diag)-12,="" front="" inspection,<br="" to="" wiper,="">General Description.> When normal, go to (4).</ref.>
		(4) Check the stereo camera.	<ref. camera,="" es(diag)-13,="" inspection,<br="" stereo="" to="">General Description.> When normal, go to (5).</ref.>
		(5) Bleed air from brake sys- tem.	<ref. air="" bleed-<br="" br-52,="" brake="" line,="" procedure,="" to="">ing.> When normal, go to (6).</ref.>
		(6) Check the optical axis of the stereo camera.	Adjust the optical axis of the stereo camera. <ref. to<br="">ES(diag)-45, PROCEDURE, Camera Adjustment, Inspection.></ref.>

2. PRE-COLLISION BRAKE, AT RAPID START PREVENTION CONTROL

	Phenomenon	Check Item	Reference
	Pre-collision brake does not operate. Or the pre-collision brake	(1) Check that the pre-colli- sion brake OFF indicator light goes off.	If this indicator light illuminates, the operation is not per- formed.
1	operates, but the vehicle can- not stop safely before colli- sion. Or the pre-collision brake is released automatically. Or the pre-collision brake assist does not operate.	 (2) Using check list (pre-collision brake), check the following and respond to it. 1) Is this applied to the condition that the pre-collision brake does not operate, or there is a high possibility that the vehicle cannot stop safely before collision with the pre-collision brake? 2) Is this applied to the condition that there is a high possibility that the pre-collision brake? 2) Is this applied to the condition that there is a high possibility that the pre-collision brake? 3) Is this applied to the condition that the system does not operate due to the recognition status of the stereo camera? 3) Is this applied to the condition that the system does not operate correctly and the turning OFF of the pre-collision brake is desired? 4) Is this applied to the condition that the pre-collision brake OFF indicator light illuminates? 	<ref. (pre-collision<br="" check="" es(diag)-71,="" list="" to="">BRAKE), DIAGNOSTIC PROCEDURE WITH PHENOM- ENON, Diagnostics with Phenomenon.> When there is a relevant item in the check list, it can be the cause of malfunction. Eliminate the cause, and check that the malfunction has been improved. If not solved, the stereo camera may be malfunctioning.</ref.>
2	Pre-collision brake operates improperly. Or the pre-collision brake is not released. Or the pre-collision brake assist operates improperly.	 (1) Using check list (pre-collision brake), check the following and respond to it. 1) Is this applied to the condition that the turning OFF of the pre-collision brake is desired? 2) Is this applied to the condition that the pre-collision brake may operate? 	<ref. (pre-collision<br="" check="" es(diag)-71,="" list="" to="">BRAKE), DIAGNOSTIC PROCEDURE WITH PHENOM- ENON, Diagnostics with Phenomenon.> When there is a relevant item in the check list, it can be the cause of malfunction. Eliminate the cause, and check that the malfunction has been improved. If not solved, the stereo camera may be malfunctioning.</ref.>
3	Pre-collision brake OFF indi- cator light does not go off. Or the pre-collision brake OFF indicator light illuminates automatically.	 (1) Check that this failure occurs during engine start. (2) Using the SSM, check that the system is not in the HALT condition with the cancel code. 	Light illumination for a while after the engine start is a normal. If the cancel code is displayed, check the diagnosis contents from the List of Cancel Code, and perform the corresponding operations. <ref. cancel="" code.="" es(diag)-82,="" list="" of="" to=""> If the cancel code is not displayed, go to (3).</ref.>
		(3) Check the pre-collision brake OFF switch.	<ref. b28b0="" camera<br="" dtc="" es(diag)-112,="" stereo="" to="">ABNORMAL, Diagnostic Procedure with Diagnostic Trou- ble Code (DTC).></ref.>
4	Pre-collision brake OFF indi- cator light does not illuminate. Or the pre-collision brake OFF indicator light goes off	(1) Check that this failure occurs during engine start.(2) Check the pre-collision	Even if the pre-collision brake is turned off, it is turned on again when the engine switch is turned off and the engine has restarted. <ref. b28b0="" camera<="" dtc="" es(diag)-112,="" stereo="" td="" to=""></ref.>
	automatically.	brake OFF switch.	ABNORMAL, Diagnostic Procedure with Diagnostic Trouble Code (DTC).>

	Phenomenon	Check Item	Reference
	AT rapid start prevention con- trol does not operate. Or the AT rapid start preven-	(1) Check that the pre-colli- sion brake OFF indicator light goes off.	If this indicator light illuminates, the operation is not per- formed.
5	tion control is released auto- matically.	 (2) Using check list (at rapid start prevention control), check the following and respond to it. 1) Is this applied to the condition that the AT rapid start prevention control may not operate? 2) Is this applied to the condition that the pre-collision brake OFF indicator light illuminates? 	<ref. (at="" check="" es(diag)-73,="" list="" rapid="" start<br="" to="">PREVENTION CONTROL), DIAGNOSTIC PROCE- DURE WITH PHENOMENON, Diagnostics with Phenom- enon.> When there is a relevant item in the check list, it can be the cause of malfunction. Eliminate the cause, and check that the malfunction has been improved. If not solved, the stereo camera may be malfunctioning.</ref.>
6	AT rapid start prevention con- trol operates improperly. Or the AT rapid start preven- tion control is not released.	 (1) Using check list (at rapid start prevention control), check the following and respond to it. 1) Is this applied to the condition that the turning OFF of the AT rapid start prevention control is desired? 2) Is this applied to the condition that the AT rapid start prevention control may operate? 	<ref. (at="" check="" es(diag)-73,="" list="" rapid="" start<br="" to="">PREVENTION CONTROL), DIAGNOSTIC PROCE- DURE WITH PHENOMENON, Diagnostics with Phenom- enon.> When there is a relevant item in the check list, it can be the cause of malfunction. Eliminate the cause, and check that the malfunction has been improved. If not solved, the stereo camera may be malfunctioning.</ref.>

3. LANE DEPARTURE WARNING, SWAY WARNING, FORWARD VEHICLE'S START MONI-TORING FUNCTION

	Phenomenon	Check Item	Reference
	Lane departure warning does not operate. Or the lane departure warn-	(1) Check that the lane depar- ture warning OFF indicator light goes off.	If this indicator light illuminates, the operation is not per- formed.
1	ing is released automatically.	 (2) Using check list (lane departure warning, sway warning, forward vehicle's start monitoring function), check the following and respond to it. 1) Is this applied to the condition that the lane departure warning does not operate or is difficult to operate? 2) Is this applied to the condition that the lane departure warning OFF indicator light illuminates? 	<ref. (lane="" check="" departure<br="" es(diag)-74,="" list="" to="">WARNING, SWAY WARNING, FORWARD VEHICLE'S START MONITORING FUNCTION), DIAGNOSTIC PRO- CEDURE WITH PHENOMENON, Diagnostics with Phe- nomenon.> When there is a relevant item in the check list, it can be the cause of malfunction. Eliminate the cause, and check that the malfunction has been improved. If not solved, the stereo camera may be malfunctioning.</ref.>
2	Lane departure warning oper- ates improperly. Or the lane departure warn- ing is not released.	 (1) Using check list (lane departure warning, sway warning, forward vehicle's start monitoring function), check the following and respond to it. 1) Is this applied to the condition that the vehicle lane is recognized erroneously and the lane departure warning may operate? 	<ref. (lane="" check="" departure<br="" es(diag)-74,="" list="" to="">WARNING, SWAY WARNING, FORWARD VEHICLE'S START MONITORING FUNCTION), DIAGNOSTIC PRO- CEDURE WITH PHENOMENON, Diagnostics with Phe- nomenon.> When there is a relevant item in the check list, it can be the cause of malfunction. Eliminate the cause, and check that the malfunction has been improved. If not solved, the stereo camera may be malfunctioning.</ref.>
	Lane departure warning OFF indicator light does not go off. Or the lane departure warn- ing OFF indicator light illumi-	(1) Check that this failure occurs during engine start.(2) Using the SSM, check that	Even if the lane departure warning is turned off, it is turned on again when the engine switch is turned off and the engine has restarted. If the cancel code is displayed, check the diagnosis con-
3	nates automatically.	the system is not in the HALT condition with the cancel code.	tents from the List of Cancel Code, and perform the cor- responding operations. <ref. es(diag)-82,="" list="" of<br="" to="">Cancel Code.> If the cancel code is not displayed, go to (3).</ref.>
		(3) Check the lane departure warning OFF indicator light.	<ref. b28b0="" camera<br="" dtc="" es(diag)-112,="" stereo="" to="">ABNORMAL, Diagnostic Procedure with Diagnostic Trou- ble Code (DTC).></ref.>
4	Lane departure warning OFF indicator light does not illuminate.	(1) Check that this failure occurs during engine start.	Even if the lane departure warning is turned off, it is turned on again when the engine switch is turned off and the engine has restarted.
4	Or the lane departure warn- ing OFF indicator light goes off automatically.	(2) Check the lane departure warning OFF indicator light.	<ref. b28b0="" camera<br="" dtc="" es(diag)-112,="" stereo="" to="">ABNORMAL, Diagnostic Procedure with Diagnostic Trou- ble Code (DTC).></ref.>

	Phenomenon	Check Item	Reference
	Sway warning does not oper- ate. Or the sway warning is	(1) Check that the lane depar- ture warning OFF indicator light goes off.	If this indicator light illuminates, the operation is not per- formed.
5	released automatically.	 (2) Using check list (lane departure warning, sway warning, forward vehicle's start monitoring function), check the following and respond to it. 1) Is this applied to the condition that the sway warning may not operate? 2) Is this applied to the condition that the lane departure warning OFF indicator light illuminates? 	<ref. (lane="" check="" departure<br="" es(diag)-74,="" list="" to="">WARNING, SWAY WARNING, FORWARD VEHICLE'S START MONITORING FUNCTION), DIAGNOSTIC PRO- CEDURE WITH PHENOMENON, Diagnostics with Phe- nomenon.> When there is a relevant item in the check list, it can be the cause of malfunction. Eliminate the cause, and check that the malfunction has been improved. If not solved, the stereo camera may be malfunctioning.</ref.>
6	Sway warning operates improperly. Or the sway warning is not released.	 (1) Using check list (lane departure warning, sway warning, forward vehicle's start monitoring function), check the following and respond to it. 1) Is this applied to the condition that the sway warning may operate improperly? 	<ref. (lane="" check="" departure<br="" es(diag)-74,="" list="" to="">WARNING, SWAY WARNING, FORWARD VEHICLE'S START MONITORING FUNCTION), DIAGNOSTIC PRO- CEDURE WITH PHENOMENON, Diagnostics with Phe- nomenon.> When there is a relevant item in the check list, it can be the cause of malfunction. Eliminate the cause, and check that the malfunction has been improved. If not solved, the stereo camera may be malfunctioning.</ref.>
7	Forward vehicle's start moni- toring function does not oper- ate. Or the forward vehicle's start monitoring function is released automatically.	 (1) Using check list (lane departure warning, sway warning, forward vehicle's start monitoring function), check the following and respond to it. 1) Is this applied to the condition that the forward vehicle's start monitoring function does not operate even when the preceding vehicle has already started? 	<ref. (lane="" check="" departure<br="" es(diag)-74,="" list="" to="">WARNING, SWAY WARNING, FORWARD VEHICLE'S START MONITORING FUNCTION), DIAGNOSTIC PRO- CEDURE WITH PHENOMENON, Diagnostics with Phe- nomenon.> When there is a relevant item in the check list, it can be the cause of malfunction. Eliminate the cause, and check that the malfunction has been improved. If not solved, the stereo camera may be malfunctioning.</ref.>
8	Forward vehicle's start moni- toring function operates improperly. Or the forward vehicle's start monitoring function is not released.	 (1) Using check list (lane departure warning, sway warning, forward vehicle's start monitoring function), check the following and respond to it. 1) Is this applied to the condition that the forward vehicle's start monitoring function operates even when the preceding vehicle has not yet started? 	<ref. (lane="" check="" departure<br="" es(diag)-74,="" list="" to="">WARNING, SWAY WARNING, FORWARD VEHICLE'S START MONITORING FUNCTION), DIAGNOSTIC PRO- CEDURE WITH PHENOMENON, Diagnostics with Phe- nomenon.> When there is a relevant item in the check list, it can be the cause of malfunction. Eliminate the cause, and check that the malfunction has been improved. If not solved, the stereo camera may be malfunctioning.</ref.>

4. CHECK LIST (ADAPTIVE CRUISE CONTROL)

	Item Name	Yes	/No
tec	hen the vehicle does not accelerate or decelerate according to the preceding vehicle, or when it is difficu t the preceding vehicle.	lt to	
Ch	eck that the following are applied to the condition that the use of adaptive cruise control is not desired.		1
1	Tire pressure is not correct.	Yes	No
2	The vehicle is equipped with the temporary spare tire.	Yes	No
3	The vehicle is equipped with worn tire or tires with excessive wear difference.	Yes	No
4	The vehicle is equipped with the tires out of specification.	Yes	No
5	The flat tire is repaired using the temporary repair kit.	Yes	No
6	The suspension has been modified.	Yes	No
7	The vehicle is equipped with the tire chain.	Yes	No
8	Headlight is dirty or the optical axis is deviated. (The vehicle cannot correctly emit the headlight beam against the object and recognize it.)	Yes	No
9	The driving status of own vehicle is unstable due to an accident or failure.	Yes	No
10	The brake warning light illuminates.	Yes	No
11	When the vehicle is tilted by the heavy load or when the passenger capacity is exceeded.	Yes	No
12	The vehicle is towing the trailer or other vehicle.	Yes	No
13	The vehicle drives on the general road (other than limited highway). (Depending on the road environment (complicated roads etc.), the vehicle may not be able to drive according to the traffic condition, which may lead to the traffic accident.)	Yes	No
14	The vehicle drives on the sharp bend.	Yes	No
15	· · · · · · · · · · · · · · · · · · ·	Yes	No
16		Yes	No
17	There is a steep downhill. (The vehicle may drive at higher speed than the set vehicle speed.)	Yes	No
18	The vehicle performs adaptive driving while recognizing the preceding vehicle on the steep downhills. (Brake can be overheated.)	Yes	No
19	The vehicle drives on the road with repeated steep uphills and downhills or crossover. (The vehicle may not be able to recognize the preceding vehicle or may recognize the road surface, and appropriate control may not be performed.)	Yes	No
20	The vehicle is entering the interchange, service area, parking area, junction or tollgate. (The vehicle may not be able to recognize the preceding vehicle.)	Yes	No
21	When the surrounding brightness (such as inlet and outlet of a tunnel) suddenly changes.	Yes	No
22	There are water, snow or sandy dust raised by the preceding vehicle or oncoming vehicle, or sand or smoke blown in the wind, or moisture in front of own vehicle. (The vehicle may not be able to recognize the preceding vehicle or may recognize the water, and appropriate control may not be performed.)	Yes	Nc
23		Yes	No
24		Yes	No
25	Canoes etc. loaded on the roof block the visibility of the stereo camera.	Yes	No

		Item Name	Yes	/No
2	Che	eck that the following are applied to the object or condition that is hard to be recognized by the stereo camera.		
	1	That was a vehicle with large speed difference (low-speed driving vehicle, stopping vehicle, oncoming vehicle).	Yes	No
	2	That was a cutting-in vehicle.	Yes	No
	3	That was a motorcycle, bicycle, pedestrian or animal, etc.	Yes	No
	4	It was dim in the evening or in the morning.	Yes	No
	5	The headlight did not illuminate during nighttime hours or inside the tunnel.	Yes	No
	6	The tail light of the preceding vehicle did not illuminate during nighttime hours or inside the tunnel.	Yes	No
	7	The vehicle was exposed to the intense light (backlight such as sunlight or headlight high-beam light) from the front of the vehicle.	Yes	No
	8	The rearmost surface of the preceding vehicle was small, low or uneven. That was a truck equipped with an unloaded platform without gate, a vehicle that the luggage was protruding from the rear end of the vehicle, a vehicle of special shape (carrier car, side car, etc.) or a vehicle with low vehi- cle height.	Yes	No
	9	There was an object extremely close to the bumper of the own vehicle.	Yes	No
3		eck that the following are applied to the driving condition that the preceding vehicle cannot be recognized or the v next lane or the object on the roadside may be recognized by mistake.	ehicle) on
	1	The vehicle began adaptive cruise control from the condition that the vehicle distance was short immediately after the preceding vehicle was cut in.	Yes	No
	2	The vehicle drove on the curve, outlet and inlet of the curve, or the road with many curves in succession. (Recognition may not be performed properly, because the preceding vehicle is out of recognition area.)	Yes	No
	3	The position against the preceding vehicle deviated laterally.	Yes	No
	4	There were some objects just near the road side.	Yes	No
	5	The speed difference against the preceding vehicle was large.	Yes	No
	6	Other vehicle cut ahead of the own vehicle.	Yes	No
	7	The vehicle distance was extremely short.	Yes	No
	8	The own vehicle swayed in the vehicle lane.	Yes	No
	9	The road surface was uneven due to roll or unpaved track.	Yes	No
	10	The vehicle drove on the narrow lane because of the lane closure or construction work.	Yes	No
	11	The driving of own vehicle was unstable due to an accident or failure.	Yes	No
	12	The own vehicle was loaded with the extremely heavy load in the luggage compartment or on the rear seat.	Yes	No
		nen braking force is weaker than usual.		
1	Che	eck that the following are applied to the condition that brake force may become poor.		
	1	The vehicle status (loading amount, passenger, etc.) was inappropriate.	Yes	No
	2	The road surface was very steep, slippery, sharp turn, or uneven.	Yes	No
	3	The service maintenance condition of the vehicle (brake system, tire wear, tire pressure, spare tire, etc.) was inappropriate.	Yes	No
	4	The brake was cold at low ambient temperature or immediately after the driving had started.	Yes	No
	5	The symptom occurred between immediately after engine started and after a while the vehicle started driving (Completion of warming up operation can be used as an indication.).	Yes	No
	6	The brake force becomes poor due to the overheating of the brake on the downhills.	Yes	No
	7	The brake force becomes poor because of the wet brake after driving onto the puddle or washing the vehicle.	Yes	No
		en the alarm for requiring more brake pedal force does not sound.		
1	a sl	eck that the following are applied to the condition that the alarm for requiring more brake pedal force does not sour nort vehicle distance.		
	1	The relative speed to the preceding vehicle (when the vehicle speed of the own vehicle was approximately the same as that of the preceding vehicle) was small.	Yes	No
	2	The vehicle speed of the preceding vehicle was faster than that of the own vehicle (when the vehicle distance was getting longer).	Yes	No
	3	Other vehicle cut in extremely close to the own vehicle.	Yes	No
	4	The preceding vehicle decelerated abruptly.	Yes	No
	5	There are many continuous uphills and downhills.	Yes	No

5. CHECK LIST (PRE-COLLISION BRAKE)

		Item Name	Yes	/No
		en pre-collision brake did not operate, or when vehicle could not stop safely before collision in spite of	pre-co	olli-
sic		rake operation.		
1		eck that the following are applied to the condition that the pre-collision brake does not operate, or there is a high p the vehicle cannot stop safely before collision in spite of pre-collision brake operation.	oossib	oility
	1	The following conditions occurred. Vehicle speed difference in the preceding was small. Vehicle distance was long. Lateral deviation was large (offset amount).	Yes	No
	2	The vehicle status (loading amount, number of passenger, etc.) was inappropriate.	Yes	No
	3	The road surface was very steep, slippery, sharp turn, or uneven.	Yes	No
	4	There was problem for the frontal visibility (rain, snow, fog, smoke, etc.).	Yes	No
	5	The target was not a vehicle. (motorcycle, bicycle, pedestrian, livestock, animals, guardrail, telephone pole, tree, fence, wall, etc.)	Yes	No
	6	Crash avoidance operation (accelerator pedal, brake pedal, steering wheel, etc.) was performed.	Yes	No
	7	The service maintenance condition of the vehicle (brake system, tire wear, tire pressure, spare tire, etc.) was inappropriate.	Yes	No
	8	The vehicle is towing the trailer or other vehicle.	Yes	No
	9	The brake was cold at low ambient temperature or immediately after the driving had started.	Yes	No
	10	The brake force becomes poor due to the overheating of the brake on the downhills.	Yes	No
	11	The brake force becomes poor because of the wet brake after driving onto the puddle or washing the vehicle.	Yes	No
2		eck that the following are applied to the condition that there is a high possibility that the pre-collision brake does no ending on the recognition status of the stereo camera.	ot ope	rate
	1	It was bad weather (heavy rain, snowstorm, dense fog).	Yes	No
	2	The field of view was insufficient due to water, snow or sandy dust raised by the preceding vehicle or oncoming vehicle, or the moisture, sand or smoke blown in the wind.	Yes	No
	3	The headlight did not illuminate during nighttime hours or inside the tunnel.	Yes	No
	4	The tail light of the preceding vehicle did not illuminate during nighttime hours or inside the tunnel.	Yes	No
	5	The vehicle approached the motorcycle, bicycle or pedestrian in the night.	Yes	No
	6	It was dark in the evening or in the morning.	Yes	No
	7	The rearmost surface of the preceding vehicle was small, low or uneven. That was a truck equipped with an unloaded platform without gate, a vehicle that the luggage was protruding from the rear end of the vehicle, a vehicle of special shape (carrier car, side car, etc.) or a vehicle with low vehi- cle height.	Yes	No
	8	There was a wall in front of the stopping vehicle.	Yes	No
	9	There was an object close to the vehicle.	Yes	No
	10	That was a vehicle stopped sideways.	Yes	No
	11	That was a vehicle which was oncoming or driving in reverse.	Yes	No
	12	The object was small seen from the stereo camera. (small animals, infants, person squatting down or lying down)	Yes	No
	13	The preceding vehicle made a sharp turn, or performed abrupt acceleration or deceleration.	Yes	No
	14	Other vehicle, motorcycle, bicycle or pedestrian existed extremely close to the bumper of the own vehicle, or approached them with very small speed difference.	Yes	No
	15	The speed difference was 5 km/h (3.1 MPH) or less. (The control is performed in close distance. Depending on the objects shape and size, the rear end surface may be outside the camera visibility area.)	Yes	No
	16	Other vehicle, motorcycle, bicycle or pedestrian cut in from the side or jumped in front of the own vehicle.	Yes	No
	17	The own vehicle changed the vehicle lane, and followed the preceding vehicle right behind.	Yes	No
	18	The vehicle was exposed to the intense light (backlight such as sunlight or headlight high-beam light) from the front of the vehicle.	Yes	No
	19	The windshield glass was covered with fog, snow, dirt, frost or sandy dust.	Yes	No
	20	The windshield glass has not yet been wiped off sufficiently during or after the use of the window washer.	Yes	No
	21	The recognition of the object was imperfect due to the raindrop or droplet of the window washer or the wiper blade blocking the visibility of the stereo camera.	Yes	No

		Item Name	Yes	/No
2	22	Canoes etc. loaded on the roof blocked the visibility of the stereo camera.	Yes	No
-	23	Other vehicle, motorcycle, bicycle or pedestrian existed out of the illuminating area of the headlight. (The vehicle cannot correctly emit the headlight beam against the object and recognize it.)	Yes	No
	24	The vehicle drove on the sharp turn, steep uphills or steep downhills.	Yes	No
	25	The road surface was uneven due to roll or unpaved track.	Yes	No
	26	The vehicle passed through the outlet or inlet of a tunnel.	Yes	No
	27	The object was a fence or wall with even pattern (striped pattern or bricks) or unpatterned surface.	Yes	No
	28	The object was a plate of glass, mirror wall or door.	Yes	No
3		eck that the following are applied to the condition that the system does not operate correctly and the turning OFI ision brake is desired.	of the	pre-
	1	Tire pressure is not correct.	Yes	No
	2	The vehicle is equipped with the temporary spare tire.	Yes	No
	3	The vehicle is equipped with worn tire or tires with excessive wear difference.	Yes	No
	4	The vehicle is equipped with the tires out of specification.	Yes	No
	5	The flat tire is repaired using the temporary repair kit.	Yes	No
	6	The suspension has been modified.	Yes	No
	7	The vehicle is equipped with the tire chain.	Yes	No
	8	Headlight is dirty or the optical axis is deviated.	Yes	No
	9	The driving status of own vehicle is unstable due to an accident or failure.	Yes	No
	10	The brake warning light illuminates.	Yes	No
	11	Vehicle is tilted by the heavy load. Or, passenger capacity is exceeded.	Yes	No
4		eck that the following are applied to the condition that the pre-collision brake OFF indicator light illuminates. (Wh ision brake OFF indicator light illuminates, the pre-collision brake does not operate.)	nen the	pre-
	1	The pre-collision brake is turned off, using the pre-collision brake OFF switch.	Yes	No
	2	The VDC operation is stopped by pressing the VDC OFF switch.	Yes	No
	3	Approximately for 7 seconds after the engine has started.	Yes	No
	4	EyeSight is malfunctioning.	Yes	No
	5	EyeSight is stopped temporarily.	Yes	No
[2]	: Wh	nen pre-collision brake operated improperly.		
1	Che	eck that the following are applied to the condition that the turning OFF of the pre-collision brake is desired.		
	1	The vehicle is towed.	Yes	No
	2	The vehicle is loaded on the carrier car.	Yes	No
	3	The chassis dynamometer or free roller is used.	Yes	No
	4	The vehicle is lifted up, engine is started and the tire is spun.	Yes	No
	5	The vehicle passes through the banners, flags, drooping branches or grass while making contact with them.	Yes	No
	6	The vehicle performs sporty driving on the circuit.	Yes	No
	7	When the vehicle uses the movable type car wash machine.	Yes	No
2	Che	eck that the following are applied to the condition that the pre-collision brake may operate.		
	1	The vehicle passes through the ETC gate at a speed exceeding the specification.	Yes	No
	2	The vehicle drives close to the preceding vehicle.	Yes	No
	3	The vehicle drives on the place where the road surface gradient changed suddenly.	Yes	No
	4	The vehicle passes through the moisture or mass of smoke.	Yes	No
	5	When the exhaust gas emitted from the preceding vehicle is visible clearly at cold weather.	Yes	No
	6	There is an obstacle on the curve or crossing.	Yes	No
	7	The vehicle passes through close to other vehicle or obstacle.	Yes	No

6. CHECK LIST (AT RAPID START PREVENTION CONTROL)

		Item name	Yes	/No
1]		nen AT rapid start prevention control did not operate.		
	Che	eck that the following are applied to the condition that the AT rapid start prevention control may not operate.	1	r
	1	The following conditions occur. Distance from the front object is long. Vehicle speed difference is small. Lateral deviation is large (offset amount).	Yes	No
	2	It was bad weather (heavy rain, snowstorm, dense fog).	Yes	No
	3	The visibility was insufficient due to sand or smoke blown in the air.	Yes	No
	4	The vehicle approached the obstacle in the evening, in the morning or in the night.	Yes	No
	5	The vehicle approached the obstacle in the dark place (e.g. closed-in parking lot).	Yes	No
	6	The height of the obstacle was low. (low wall, low guardrail, vehicle with low height etc.)	Yes	No
	7	The object was small seen from the stereo camera. (small animals, infants, person squatting down or lying down)	Yes	No
	8	The obstacle or rearmost area of the preceding vehicle (trailer, etc.) was small. Or the vehicle approached them too close.	Yes	No
	9	The obstacle such as other vehicle, motorcycle, bicycle or pedestrian cut in from the side or jumped in front of the own vehicle.	Yes	No
	10	The own vehicle changed the vehicle lane when it started, and approached right behind the obstacle.	Yes	No
	11	The vehicle was exposed to the intense light (backlight such as sunlight or headlight high-beam light) from the front of the vehicle.	Yes	No
	12	The windshield glass was covered with fog, snow, dirt, frost or sandy dust.	Yes	No
	13	The windshield glass has not yet been wiped off sufficiently during or after the use of the window washer.	Yes	No
	14	The recognition of the object was imperfect due to the raindrop or droplet of the window washer or the wiper blade blocking the visibility of the stereo camera.	Yes	No
	15	Canoes etc. loaded on the roof blocked the visibility of the stereo camera.	Yes	No
	16	The obstacle existed out of the illuminating area of the headlight.	Yes	No
	17	The vehicle drove on the sharp turn, steep uphills or steep downhills.	Yes	No
	18	The object was a fence or wall with even pattern (striped pattern or bricks) or unpatterned surface.	Yes	No
	19	The object was a plate of glass, mirror wall or door.	Yes	No
	20	Crash avoidance operation (accelerator pedal, brake pedal, steering wheel, etc.) was performed.	Yes	No
		eck that the following are applied to the condition that the pre-collision brake OFF indicator light illuminates. (Whe on brake OFF indicator light illuminates, the AT rapid start prevention control does not operate.)	en pre	-col-
	1	The pre-collision brake was turned off, using the pre-collision brake OFF switch.	Yes	No
	2	The VDC operation is stopped by pressing the VDC OFF switch.	Yes	No
	3	Approximately for 7 seconds after the engine has started.	Yes	No
	4	EyeSight is malfunctioning.	Yes	No
	5	EyeSight is stopped temporarily.	Yes	No
2]	: Wł	nen AT rapid start prevention control malfunctioned.		
		eck that the following are applied to the condition that the turning OFF of the AT rapid start prevention control is d	lesire	d.
	1	The vehicle is towed.	Yes	No
	2	The vehicle is loaded on the carrier car.	Yes	No
	3	The chassis dynamometer or free roller is used.	Yes	No
	4	The vehicle is lifted up, engine is started and the tire is spun.	Yes	No
	5	The vehicle passes through the banners, flags, drooping branches or grass while making contact with them.	Yes	No
	6	The vehicle performs sporty driving on the circuit.	Yes	No

Item name					
2	2 Check that the following are applied to the condition that the AT rapid start prevention control may operate.				
	1	The vehicle passes through the ETC gate at a speed exceeding the specification.	Yes	No	
	2	The vehicle drives close to the preceding vehicle.	Yes	No	
	3	The vehicle drives on the place where the road surface gradient changed suddenly.	Yes	No	
	4	The vehicle passes through the moisture or mass of smoke.	Yes	No	
	5	There is an obstacle on the curve or crossing.	Yes	No	
	6	The vehicle passes through close to other vehicle or obstacle.	Yes	No	
	7	The vehicle parks close to the wall in front or to other vehicle.	Yes	No	

7. CHECK LIST (LANE DEPARTURE WARNING, SWAY WARNING, FORWARD VEHICLE'S START MONITORING FUNCTION)

Item name			Yes/No				
[1]	: Wł	nen lane departure warning did not operate.					
1	Che	Check that the following are applied to the condition that the lane departure warning does not operate or is difficult to operate.					
	1	The lane departure warning is turned off.	Yes	No			
1	2	The vehicle speed of the own vehicle is approximately less than 50 km/h (31 MPH).	Yes	No			
	3	That was approximately 7 seconds period after the lane departure warning had occurred once.	Yes	No			
	4	The steering wheel was turned fully or rapidly.	Yes	No			
	5	The brake pedal is depressed.	Yes	No			
	6	The vehicle is accelerated by depressing the accelerator pedal.	Yes	No			
	7	The vehicle distance from the preceding vehicle is short.	Yes	No			
	8	That was approximately 7 seconds period while the turn signal indicator was operating or after the lever was returned.	Yes	No			
	9	The vehicle has not returned inside the vehicle lane after the operation of the lane departure warning.	Yes	No			
	10	The width of the vehicle lane is narrow.	Yes	No			
	11	The vehicle lane is difficult to be recognized seen from the stereo camera. (Partition line (white line, etc.) does not exist or is disappearing. Or the color of the partition line is very similar to that of the road surface, and difficult to be seen. Or the width of the partition line is very thin.)	Yes	No			
	12	The preceding vehicle performed crash avoidance action to avoid the obstacle, and the own vehicle performed steering operation after the preceding vehicle.	Yes	No			
2		Check that the following are applied to the condition that the lane departure warning OFF indicator light illuminates. (When the lane departure warning OFF indicator light illuminates, the lane departure warning does not operate.)					
	1	The lane departure warning is turned off, using the lane departure warning OFF switch.	Yes	No			
	2	The VDC operation is stopped by pressing the VDC OFF switch.	Yes	No			
	3	Approximately for 7 seconds after the engine has started.	Yes	No			
	4	EyeSight is malfunctioning.	Yes	No			
	5	EyeSight is stopped temporarily.	Yes	No			
[2]	: Wł	When lane departure warning malfunctioned.					
1	Check that the following are applied to the condition that the vehicle lane is recognized erroneously and the lane department warning may operate.						
	1	There was the tire track on the wet road or snow-covered road.	Yes	No			
	2	There was the boundary line between snow-covered area and asphalt or on the trace of road repair.	Yes	No			
	3	There was the double vehicle lane.	Yes	No			
	4	The shadow of the guardrail was detected by mistake.	Yes	No			

EyeSight (DIAGNOSTICS)

		Item name	Yes	s/No				
[3]	: Wł	nen sway warning did not operate.						
1	Check that the following are applied to the condition that the sway warning may not operate.							
	1	The vehicle drove on the road with many curves in succession.	Yes	No				
	2	The vehicle speed changed greatly.	Yes	No				
	3	That was immediately after the vehicle lane had changed.	Yes	No				
	4	The vehicle lane was difficult to be recognized seen from the stereo camera. (Partition line (white line, etc.) does not exist or is disappearing. Or the color of the partition line is very similar to that of the road surface, and difficult to be seen. Or the width of the partition line is very thin.)	Yes	No				
	5	That was immediately after the sway had begun.	Yes	No				
2	Check that the following are applied to the condition that the lane departure warning OFF indicator light illuminates. (When the lane departure warning OFF indicator light illuminates, the sway warning does not operate.)							
	1	The lane departure warning is turned off, using the lane departure warning OFF switch.	Yes	No				
	2	The VDC operation is stopped by pressing the VDC OFF switch.	Yes	No				
	3	Approximately for 7 seconds after the engine has started.	Yes	No				
	4	EyeSight is malfunctioning.	Yes	No				
	5	EyeSight is stopped temporarily.	Yes	No				
[4]	: Wł	nen sway warning malfunctioned.						
1	Che	Check that the following are applied to the condition that the sway warning may operate.						
	1	That was after the sway had stopped.	Yes	No				
	2	The driver lost concentration on driving the vehicle due to fatigue or looking away.	Yes	No				
[5]	j]: When forward vehicle's start monitoring function did not operate, or when it malfunctioned.							
1	Check that the following are applied to the condition that the forward vehicle's start monitoring function does not operate even when the preceding vehicle has already started, or the forward vehicle's start monitoring function operates even when the preceding vehicle has not yet started.							
	1	The motorcycle cut in the space between the own vehicle and the stopped preceding vehicle.	Yes	No				
	2	The vehicle could not recognize the preceding vehicle properly due to the weather condition or road shape.	Yes	No				
	3	The stereo camera lost sight of the preceding vehicle.	Yes	No				
	4	The driver did not depress the brake pedal with select lever in D, M or N range. (At this time, the forward vehicle's start monitoring function does not operate. (except when stop holding))	Yes	No				

B: CHECK ADAPTIVE CRUISE CONTROL INDICATOR LIGHT/CONSTANT SPEED CRUISE CONTROL INDICATOR LIGHT AND CRUISE SET INDICA-TOR LIGHT

TROUBLE SYMPTOM:

Adaptive cruise control or conventional cruise control can be set, but adaptive cruise control indicator light/ constant speed cruise control indicator light and cruise SET indicator light do not illuminate.

	Step	Check	Yes	No
1	CONTROL INDICATOR LIGHT AND CRUISE SET INDICATOR LIGHT.	Does adaptive cruise control indicator light/constant speed cruise control indicator light and cruise SET indicator light illumi- nate?	Go to step 2.	Replace the meter case assembly. <ref. idi-25,<br="" to="">Combination Meter.></ref.>
2	CHECK LAN SYSTEM. Perform the diagnosis for LAN system. <ref. to<br="">LAN(diag)-2, Basic Diagnostic Procedure.></ref.>	Is a DTC of the LAN system detected?	Perform the diag- nosis according to DTC for LAN sys- tem.	Replace the ECM. <ref. to<br="">FU(H4DO)-101, REMOVAL, Engine Control Module (ECM).></ref.>

C: CHECK CRUISE CONTROL COMMAND SWITCH

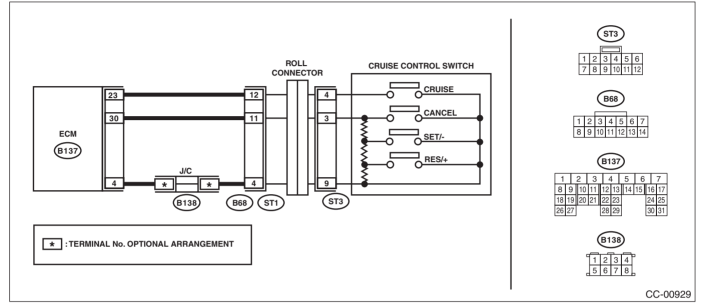
TROUBLE SYMPTOM:

- Cruise control cannot be set. (Cancelled immediately.)
- Cruise control cannot be released.

WIRING DIAGRAM:

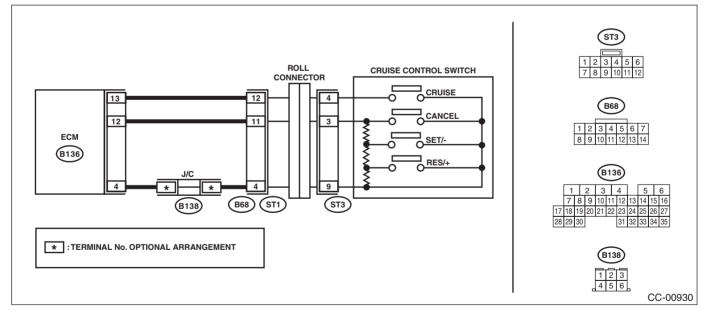
• 2.5 L model

EyeSight System <Ref. to WI-182, 2.5 L MODEL, WIRING DIAGRAM, EyeSight System.>



• 3.6 L model

EyeSight System <Ref. to WI-186, 3.6 L MODEL, WIRING DIAGRAM, EyeSight System.>



	Step	Check	Yes	No
1	 CHECK CRUISE CONTROL COMMAND SWITCH CIRCUIT. 1) Remove the driver's airbag module. <ref. to<br="">AB-37, REMOVAL, Driver's Airbag Module.></ref.> 2) Disconnect the harness connector of cruise control command switch. 3) Turn the ignition switch to ON. 4) Measure the voltage between harness con- nector terminal and chassis ground. <i>Connector & terminal</i> (ST3) No. 4 (+) — Chassis ground (-): (ST3) No. 3 (+) — Chassis ground (-): 	Is the voltage 5 V or more?	Go to step 2.	Check the harness between cruise control command switch and ECM, and the steering roll connector for open or short cir- cuit, or for poor contact.
2	 CHECK CRUISE CONTROL COMMAND SWITCH CIRCUIT. 1) Turn the ignition switch to OFF. 2) Remove the cruise control command switch. <ref. cc-7,="" con-<br="" cruise="" removal,="" to="">trol Command Switch.></ref.> 3) Measure the resistance between harness connector terminal and chassis ground. Connector & terminal (ST3) No. 2 — Chassis ground: 	Is the resistance less than 10 Ω ?	Go to step 3.	Check for open cir- cuit between cruise control com- mand switch and chassis ground.
3	CHECK CRUISE CONTROL COMMAND SWITCH. Check the cruise control command switch.	Is the cruise control command switch normal?	Replace the ECM. <ref. to<br="">FU(H4DO)-101, REMOVAL, Engine Control Module (ECM).> <ref. to<br="">FU(H6DO)-54, REMOVAL, Engine Control Module (ECM).></ref.></ref.>	Replace the cruise control command switch.