SECTION ACCS AUTO CRUISE CONTROL SYSTEM

А

В

С

D

Е

CONTENTS

ASCD

AUTOMATIC	SPEED CONTROL DEVICE (ASCD) 3
Description	

ICC

PRECAUTIONS 4
Precautions for Supplemental Restraint System
(SRS) "AIR BAG" and "SEAT BELT PRE-TEN-
SIONER" 4
Precautions for ICC System Service 4
Wiring Diagrams and Trouble Diagnosis 4
PREPARATION5
Special Service Tool5
DESCRIPTION 6
Outline6
VEHICLE-TO-VEHICLE DISTANCE CONTROL
MODE 6
CONVENTIONAL (FIXED SPEED) CRUISE
CONTROL MODE 6
BRAKE ASSIST (WITH PREVIEW FUNCTION) 6
System Diagram 6
Components Description7
CAN Communication7
CAN COMMUNICATION UNIT7
Switch Operation7
ICC System Display 8
ACTION TEST9
ICC System Running Test9
VEHICLE-TO-VEHICLE DISTANCE CONTROL
MODE
CONVENTIONAL (FIXED SPEED) CRUISE
CONTROL MODE 10
LASER BEAM AIMING ADJUSTMENT 12
Outline
Preparation
Outline of Adjustment Procedure
Setting the ICC Target Board
ADJUSTING HEIGHT OF THE TARGET
ADJUSTING THE RIGHT-LEFT POSITION OF

THE TARGET	F
SETTING THE TARGET	
CHECK AFTER THE ADJUSTMENT	G
ELECTRICAL UNITS LOCATION	G
Component Parts and Harness Connector Location 18	
WIRING DIAGRAM	
Schematic19	H
Wiring Diagram — ICC —	
TERMINALS AND REFERENCE VALUE	
Terminals and Reference Value for ICC Unit27	
Terminals and Reference Value for ICC Sensor 28	
TROUBLE DIAGNOSIS — GENERAL DESCRIP-	
TION	J
Work Flow	
CONSULT-II Function	
DESCRIPTION	AC
CONSULT-II INSPECTION PROCEDURE	
WORK SUPPORT	
	L
DATA MONITOR	
Self-Diagnostic Function	
WITH CONSULT-II	N
WITHOUT CONSULT-II	IV
SELF-DIAGNOSIS BY ICC SYSTEM DISPLAY	
WILL NOT RUN	
TROUBLE DIAGNOSIS FOR SELF-DIAGNOSTIC	
ITEMS	
Diagnostic Trouble Code (DTC) Chart	
DTČ 11 CONTROL UNIT	
DTC 20 CAN COMM CIRCUIT	
DTC 31 POWER SUPPLY CIR, DTC 34 POWER	
SUPPLY CIR 242	
DTC 41 VHCL SPEED SE CIRC 42	
DTC 43 ABS/TCS/VDC CIRC43	
DTC 45 BRAKE SW/STOP L SW 43	
DTC 46 OPERATION SW CIRC 45	
DTC 61 PRESS SEN CIRCUIT	
DTC 62 BOOSTER SOL/V CIRCUIT	

DTC 63 RELEASE SW CIRCUIT	48
DTC 65 PRESSURE CONTROL	49
DTC 74 LASER BEAM OFF CNTR	49
DTC 90 STOP LAMP RLY FIX	50
DTC 92 ECM CIRCUIT	54
DTC 96 NP RANGE	55
DTC 97 AT CIRCUIT	56
DTC 98 GEAR POSITION	56
DTC 102 RADAR STAIN	57
DTC 103 LASER SENSOR FAIL	58
DTC 104 LASER AIMING INCMP	58
DTC 107 LASER COMM FAIL	58
DTC 109 LASER HIGH TEMP	58
TROUBLE DIAGNOSIS FOR SYMPTOMS	59
Symptom Chart	59
Symptom 1: ON/OFF Switch Does Not Switch ON*1	
. ON/OFF Switch Does Not Switch OFF*2	60
Symptom 2: The ICC System Cannot Be Set (ON/	/
OFF Switch Turns On/Off).	60
Symptom 3: The ICC System Cannot Be Operated	

by the CANCEL Switch, ACCEL/RES Switch, or	r
DISTANCE Switch.	
Symptom 4: The ICC System Is Not Cancelled	
When the Gear Is in Other Than 'D'	62
Symptom 5: Chime Does Not Sound	62
Symptom 6: Driving Force Is Hunting	63
Symptom 7: The ICC System Frequently Canno	ot
Detect the Vehicle Ahead/The Detection Zone Is	S
Short	63
Symptom 8: The System Does Not Detect the Vel	ni-
cle Ahead at All.	<u></u>
	63
ELECTRICAL COMPONENT INSPECTION	
	65
ELECTRICAL COMPONENT INSPECTION	65 65
ELECTRICAL COMPONENT INSPECTION ICC Steering Switch	65 65 65
ELECTRICAL COMPONENT INSPECTION ICC Steering Switch ICC Brake Switch and Stop Lamp Switch	65 65 65 65
ELECTRICAL COMPONENT INSPECTION ICC Steering Switch ICC Brake Switch and Stop Lamp Switch Booster Solenoid	65 65 65 65 66
ELECTRICAL COMPONENT INSPECTION ICC Steering Switch ICC Brake Switch and Stop Lamp Switch Booster Solenoid Release Switch REMOVAL AND INSTALLATION ICC Unit	65 65 65 65 66 67
ELECTRICAL COMPONENT INSPECTION ICC Steering Switch ICC Brake Switch and Stop Lamp Switch Booster Solenoid Release Switch REMOVAL AND INSTALLATION	65 65 65 65 66 67
ELECTRICAL COMPONENT INSPECTION ICC Steering Switch ICC Brake Switch and Stop Lamp Switch Booster Solenoid Release Switch REMOVAL AND INSTALLATION ICC Unit	65 65 65 66 67 67 67

AUTOMATIC SPEED CONTROL DEVICE (ASCD)

[ASCD]

AUTOMATIC SPEED CONTROL DEVICE (ASCD)	PFP:18930
Description	AKS007XN
Regarding the information for ASCD system, refer to <u>EC-657, "AUTOMATIC SPEED CONTRO</u> <u>ASCD)"</u> (VQ35DE), <u>EC-1334, "AUTOMATIC SPEED CONTROL DEVICE (ASCD)"</u> (VK45DE).	OL DEVICE

PRECAUTIONS

PRECAUTIONS

PFP:00001

Precautions for Supplemental Restraint System (SRS) "AIR BAG" and "SEAT BELT PRE-TENSIONER"

The Supplemental Restraint System such as "AIR BAG" and "SEAT BELT PRE-TENSIONER", used along with a front seat belt, helps to reduce the risk or severity of injury to the driver and front passenger for certain types of collision. This system includes seat belt switch inputs and dual stage front air bag modules. The SRS system uses the seat belt switches to determine the front air bag deployment, and may only deploy one front air bag, depending on the severity of a collision and whether the front occupants are belted or unbelted. Information necessary to service the system safely is included in the SRS and SB section of this Service Manual.

WARNING:

- To avoid rendering the SRS inoperative, which could increase the risk of personal injury or death in the event of a collision which would result in air bag inflation, all maintenance must be performed by an authorized NISSAN/INFINITI dealer.
- Improper maintenance, including incorrect removal and installation of the SRS, can lead to personal injury caused by unintentional activation of the system. For removal of Spiral Cable and Air Bag Module, see the SRS section.
- Do not use electrical test equipment on any circuit related to the SRS unless instructed to in this Service Manual. SRS wiring harnesses can be identified by yellow and/or orange harnesses or harness connectors.

Precautions for ICC System Service

- Do not look straight into the laser beam discharger when adjusting laser beam aiming.
- Turn the ON/OFF switch OFF in conditions similar to driving, suchlike Free rollers or Chassis dynamometer.
- Do not use the ICC sensor removing from vehicle, disassemble, or remodel the sensor.
- Erase DTC when replacing parts of ICC system, then check the operation of ICC system after adjusting laser beam aiming if necessary.

Wiring Diagrams and Trouble Diagnosis

When you read wiring diagrams, refer to the followings:

- Refer to GI-15, "How to Read Wiring Diagrams" in GI section
- Refer to PG-3, "POWER SUPPLY ROUTING CIRCUIT" for power distribution circuit in PG section
- When you perform trouble diagnosis, refer to the followings:
- Refer to GI-11, "HOW TO FOLLOW TEST GROUPS IN TROUBLE DIAGNOSES" in GI section
- Refer to <u>GI-27, "How to Perform Efficient Diagnosis for an Electrical Incident"</u> in GI section

AKS006Y8

AKSONEVO

PREPARATION

	[ICC]
PREPARATION	PFP:00002
Special Service Tool	Д AKS006YA
The actual shapes of Kent-Moore tools may differ from those of special s	
Tool number (Kent-Moore No.) Tool name	Description
KV99110100 (J-45718) ICC target board	Laser beam aiming adjustment
РКІА0358Ј	E
	F

J

G

Н

ACS

L

Μ

DESCRIPTION

DESCRIPTION

Outline

PFP:00000

[ICC]

AKS006YB

AKS006YC

The Intelligent Cruise Control (ICC) system automatically maintains a selected distance from the vehicle ahead according to that vehicle's speed, or at the set speed, if the road ahead is clear.

The ICC function has two cruise control modes and brake assist (with preview function).

VEHICLE-TO-VEHICLE DISTANCE CONTROL MODE

Vehicle-to-vehicle distance control mode, the same speed as other vehicles can be maintained without the constant need to adjust the operating speed as with a normal cruise control system.

The system is intended to enhance the operation of the vehicle when following another vehicle in the same lane and direction.

If the distance sensor detects a slower moving vehicle ahead, the system will reduce speed so that the vehicle ahead can be followed at the selected distance.

The system automatically controls the throttle and applies the brakes (up to 25% of vehicle braking power) if necessary.

The detection range of the sensor is approximately 390 ft (120 m) ahead.

Refer to Owner's Manual for Intelligent Cruise Control System operating instructions.

CONVENTIONAL (FIXED SPEED) CRUISE CONTROL MODE

Conventional (fixed speed) cruise control mode is cruising at preset speeds.

Refer to Owner's Manual for Intelligent Cruise Control System operating instructions.

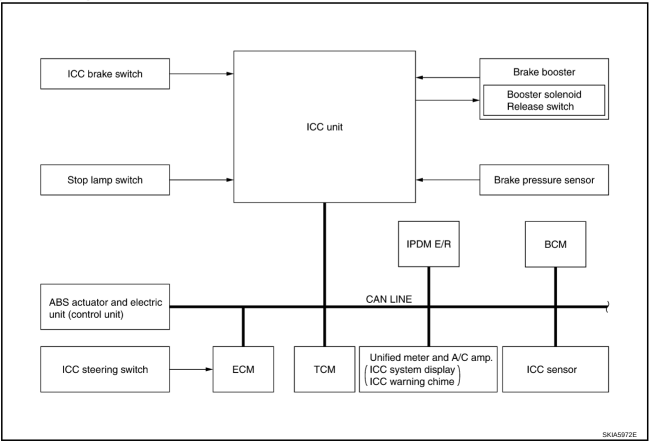
BRAKE ASSIST (WITH PREVIEW FUNCTION)

When the force applied to brake pedal exceeds a certain level, the Brake Assist is activated and generates a greater braking force than that of a conventional brake booster even with light pedal force.

When the Preview Function identifies the need to apply the sudden brake by sensing the vehicle ahead in the same lane and the distance and relative speed from it, it applies the brake pre-pressure before driver depress the brake pedal and improves brake response by reducing its free play.

Refer to Owner's Manual for BRAKE ASSIST (WITH PREVIEW FUNCTION) operating instructions.

System Diagram



Revision: 2004 November

DESCRIPTION

Components Description

			5YD		
Component	Vehi- cle-to- vehi- cle dis- tance con- trol mode	Con- ven- tional (fixed speed) cruise con- trol mode	Brake assist (with pre- view brake)	Description) [
ICC unit	×	×	×	Operates throttle control actuator and brake booster based on that sensor signals and CAN communication data, then controls vehicle distance.	[
ICC sensor	×		×	Irradiate laser beam, and receives reflected laser beam to measure dis- tance from preceding vehicle.	
ECM	×	×		Transmits throttle position signal and ICC steering switch signal to ICC unit.	ŀ
ABS actuator and electric unit (control unit)	×	×	×	Transmits wheel speed signal to ICC unit.	
Brake pressure sensor	×		×	Detects fluid pressure in master cylinder.	
Brake booster	×		×	Adjusts brake fluid pressure, based on command from ICC unit.	
BCM	×			Transmit front wiper request signal to ICC unit.	(
ТСМ	×	×		Transmits gear position signal and output shaft revolution signal to ICC unit.	

CAN Communication

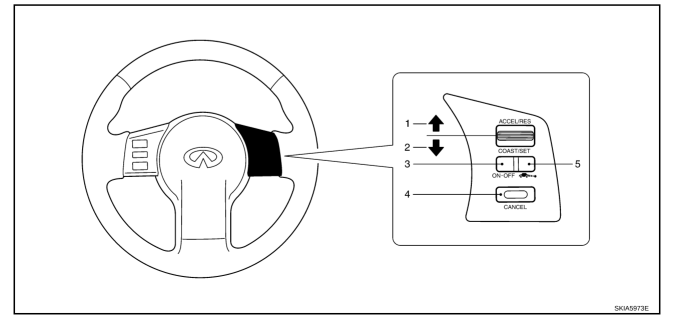
CAN (Controller Area Network) is a serial communication line for real time application. It is an on-vehicle multiplex communication line with high data communication speed and excellent error detection ability. Many electric control units are equipped onto a vehicle, and each control unit shares information and links with other control units during operation (not independent). In CAN communication, control units are connected with 2 communication lines (CAN H line, CAN L line) allowing a high rate of information transmission with less wiring. Each control unit transmits/receives data but selectively reads required data only.

CAN COMMUNICATION UNIT

Refer to LAN-6, "CAN Communication Unit" .

Switch Operation

The system is operated by a master ON/OFF switch and four control switches, all mounted on the steering wheel.



AKS00815

[ICC]

.1

L

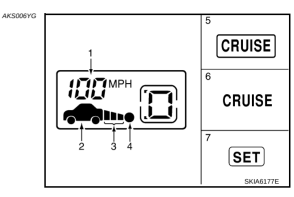
Μ

AKS006YF

DESCRIPTION

No.	Switch name Description	
1	1 ACCEL/RES switch Resumes set speed or increases speed incrementally	
2 COAST/SET switch Sets desired cruise speed, reduces speed incrementally		Sets desired cruise speed, reduces speed incrementally
3	3 ON/OFF switch Master switch to activate the system	
4	CANCEL switch	Deactivates system without erasing set speed
5	DISTANCE switch	Changes the following distance from: Long, Middle, Short

ICC System Display



No.	Component	Description	
1	Set vehicle speed indicator	Indicates the set vehicle speed.	
2	Vehicle ahead detection indicator	n indicator Indicates whether it detects a vehicle ahead.	
3 Set distance indicator		Display the selected distance between vehicles set with the DISTANCE switch.	
4	Own vehicle indicator	Indicates the base vehicle.	
5	5 ON/OFF switch indicator lamp (Green) Indicates that the ON/OFF switch is ON.		
6	6 Intelligent cruise control system warning lamp (Yellow) The light comes on if there is a malfunction in the ICC system		
7	Cruise set switch indicator lamp Indicates that the conventional cruise control mode is controlled.		

ACTION TEST

[ICC] **ACTION TEST** PFP:00000 А ICC System Running Test AKS006YH VEHICLE-TO-VEHICLE DISTANCE CONTROL MODE Set Checking В 1. Press the ON/OFF switch for less than 1.5 seconds. Drive the vehicle between 25 MPH (40 km/h for CANADA models) and 90 MPH (144 km/h for CANADA 2. models). Push the COAST/SET switch. 3. Confirm that the desired speed is set as hand is released from the COAST/SET switch. 4. NOTE: When there is no vehicle ahead, drive at the set speed steadily. • When there is a vehicle ahead, control to maintain distance from the vehicle ahead, watching its speed. The set vehicle speed is displayed on the ICC system indicator in the combination meters. F Check For Increase Of The Cruising Speed Set vehicle-to-vehicle distance control mode at desired speed. 1. F Check if the set speed increases by 1 MPH (1 km/h for CANADA models) as ACCEL/RES switch is 2. pushed. NOTE: The maximum set speed of the vehicle-to-vehicle distance control mode is 90 MPH (144 km/h for CANADA models). Check For Decrease Of The Cruising Speed Н Set vehicle-to-vehicle distance control mode at desired speed. 1. Check if the set speed decreases by 1 MPH (1 km/h for CANADA models) as COAST/SET switch is 2 pushed. NOTE: Vehicle-to-vehicle distance control mode is automatically turned off when the driving speed lowers to 20 MPH (32 km/h for CANADA models) due to the deceleration of the vehicle ahead. J The minimum set speed of the vehicle-to-vehicle distance control mode is 25 MPH (40 km/h for CANADA models). Check For The Cancellation Of Vehicle-To-Vehicle Distance Control Mode (Normal Driving ACS **Condition) In The Following Cases:** 1. When the brake pedal is depressed after the system is turned on. 2. When the select lever is shifted into other than "D" including manual shift. When the ON/OFF switch is turned off. 3. When CANCEL switch is operated. М Check For Restoring The Speed That Is Set By Vehicle-To-Vehicle Distance Control Mode **Before Cancellation** 1. Cancel the system by depressing the foot brake. Then, check that the speed before cancellation is

- Cancel the system by depressing the foot brake. Then, check that the speed before cancellation is restored when pressing ACCEL/RES switch with 25 MPH (40 km/h for CANADA models) or above.
 Cancel the system by depressing the foot brake. Then, check that the speed before cancellation is
- 2. Cancel the system by shifting the select lever into other than "D", Then, check if the speed set before the cancellation is restored when ACCEL/RES switch is pressed.
- Check if the speed previously set is restored when ACCEL/RES switch is operated with driving 25 MPH (40 km/h for CANADA models), after canceling vehicle-to-vehicle distance control mode by operating the CANCEL switch.

Check For ON/OFF Switch

- 1. Start the engine. Then, check the following operations are carried correctly.
- Vehicle-to-vehicle distance control mode is displayed in speedometer illuminates when ON/OFF switch is pressed "ON" for less than 1.5 seconds and ready for operation. The illumination goes off when ON/OFF switch is turned to OFF.
- "CRUISE" illumination and ICC system display go off when the key switch is turned to OFF while ON/OFF switch is ON ("CRUISE" illumination is ON and vehicle-to-vehicle distance control mode is ready for operation).

Check For ACCEL/RES, COAST/SET, CANCEL Switches

- 1. Check if ACCEL/RES, COAST/SET, CANCEL switches are operated smoothly.
- 2. Check if buttons come up as hand is released from the buttons.

Check For Distance Switch

- 1. Start the engine.
- 2. Press the ON/OFF switch for less than 1.5 seconds.
- 3. Press the DISTANCE switch.
- 4. Check if the set distance indicator changes display in order of: $(long) \rightarrow (middle) \rightarrow (short)$.

NOTE:

The set distance indicator shows 'long' immediately after the engine starts.

Distance	Display	Approximate distance at 60 MPH (100 km/h) [ft (m)]
Long		195 (60)
Middle		130 (40)
Short		90 (30)
I		

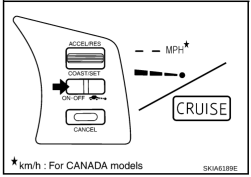
CONVENTIONAL (FIXED SPEED) CRUISE CONTROL MODE

Set Checking

- 1. Press the ON/OFF switch for more than 1.5 seconds.
- 2. Drive the vehicle between 25 MPH (40 km/h for CANADA models) and 90 MPH (144 km/h for CANADA models).
- 3. Push the COAST/SET switch.
- 4. Confirm that the desired speed is set as hand is released from the COAST/SET switch.

NOTE:

• ICC system display in the combination meters shows nothing.



ACTION TEST

Check For Increase Of The Cruising Speed

- 1. Set the conventional (fixed speed) cruise control mode at desired speed.
- 2. Check if the set speed increases by 1 MPH (1.6 km/h for CANADA models) as ACCEL/RES switch is pushed.

NOTE:

- If the ACCEL/RES switch is kept lifting up during cruise control driving, the vehicle speed increases until the switch is released.
- The maximum set speed is 90 MPH (144 km/h for CANADA models).

Check For Decrease Of The Cruising Speed

- 1. Set the conventional (fixed speed) cruise control mode at desired speed.
- Check if the set speed decreases by 1 MPH (1.6 km/h for CANADA models) as COAST/SET switch is pushed.

NOTE:

- Conventional (fixed speed) cruise control mode is automatically turned off when the driving speed lowers to 20 MPH (32 km/h for CANADA models) due to the deceleration of the vehicle ahead.
- The lowest set speed is 25 MPH (40 km/h for CANADA models).

Check For The Cancellation Of Conventional (Fixed Speed) Cruise Control Mode (Normal Driving Condition) In The Following Cases:

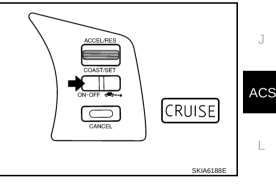
Refer.to<u>ACS-9, "Check For The Cancellation Of Vehicle-To-Vehicle Distance Control Mode (Normal Driving</u> Gondition) In The Following Cases:"

Check For Restoring The Speed That Is Set By Conventional (Fixed Speed) Cruise Control Mode Before ICC Cancellation

Refer to.<u>ACS-9</u>, "Check For Restoring The Speed That Is Set By Vehicle-To-Vehicle Distance Control Mode <u>Before Cancellation</u>"

Check For ON/OFF Switch

- 1. Start the engine. Then, check the following operations are carried correctly.
- "CRUISE" lamp (green) illuminates and ICC system indicator goes off when ON/OFF switch is pressed "ON" for more than 1.5 seconds, and then ready for operation. The illumination goes off when ON/OFF switch is turned to OFF.
- 3. "CRUISE" illumination go off when the key switch is turned to OFF while ON/OFF switch is ON.



Check For ACCEL/ RES, COAST/SET, CANCEL Switches

- 1. Check if ACCEL/RES, COAST/SET, CANCEL switches are operated smoothly.
- 2. Check if buttons come up as hand is released from the buttons.

Μ

[ICC]

А

R

F

F

Н

LASER BEAM AIMING ADJUSTMENT

Outline

Adjust the laser beam aiming every time the ICC sensor is removed or installed. **CAUTION:**

- Place the vehicle on the level ground when the laser beam aiming adjustment is operated.
- Follow the CONSULT-II when adjusting the Laser beam aiming (Laser beam aiming adjustment cannot be operated without CONSULT-II).

Preparation

- Keep all tires inflated to correct pressures. Adjust the tire pressure to the specified pressure value.
- See that there is no-load in vehicle other than the driver (or equivalent weight placed in driver's position). Coolant, engine oil filled up to correct level and full fuel tank.
- Shift the gear into "P" position and release the parking brake.
- Clean the sensor with a soft cloth.

Outline of Adjustment Procedure

- 1. Set up the ICC target board [KV99110100 (J-45718)].
- 2. Adjust the sensor following the procedure on CONSULT-II (Turn manually the screw for up-down position adjustment. ICC sensor automatically adjust the right-left position.).

Setting the ICC Target Board

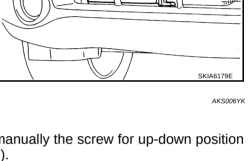
Accurate ICC target board setting is required for the laser beam aiming adjustment.

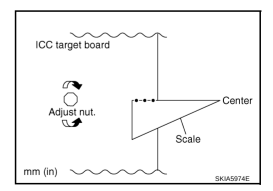
CAUTION:

ICC system does not function normally if laser beam aiming is not accurate.

ADJUSTING HEIGHT OF THE TARGET

1. Attach a triangle scale as shown in the right figure.





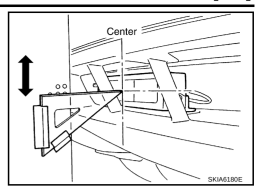
PFP:00026

AKS006YI

AKS006YJ

AKS006YL

2. Adjust the height of the target stand so that the point of the triangle aims the center of the ICC sensor.



Center

[ICC]

А

В

F

F

Μ

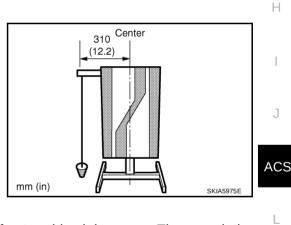
Scale

SKIA1211E

ADJUSTING THE RIGHT-LEFT POSITION OF THE TARGET

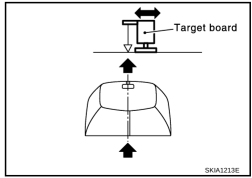
1. Attach a scale (at least 350 mm [14 in] or longer) or stick as shown in the figure.

2. Suspend a thread with weight on the tip of the thread to 310 mm (12.2 in) left side of the target board from the center of the target board on top.



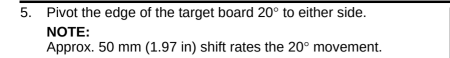
SETTING THE TARGET

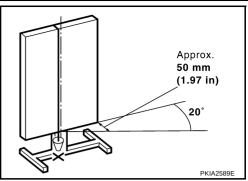
- 1. Suspend a thread with weight on tip to splice the center of the front and back bumpers. Then, mark the center point on the ground as each weight points.
- 2. Link the front and back bumpers center points marked on the ground, and mark a point 5 m ahead of the sensor, on the extended line of the previous link line of the bumper center points. Then, adjust the position of the target board so that the weight come on the top of the marked point (5 m ahead of the sensor) and face to the vehicle.
- 3. Adjust the position of the target board so that the extended line that links the center of the rear window (the center of the rear window defogger pattern) and the center of the front windshield (the setting part of the room mirror) align with the weight suspended from the board.



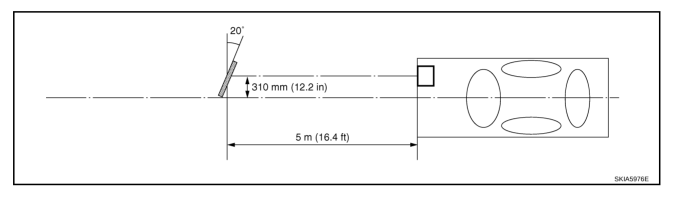
4. Remove the thread suspended to the left side of board and suspend a thread with weight on tip on the center of the target board. Then mark the point of weight on the ground.

LASER BEAM AIMING ADJUSTMENT

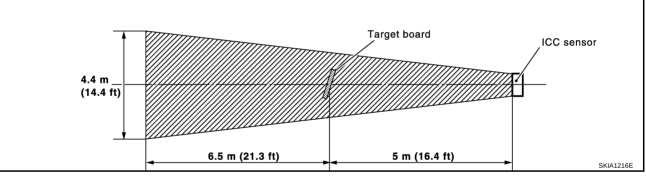




[ICC]



6. Do not place anything in the space shown in the figure (view from top).



NOTE:

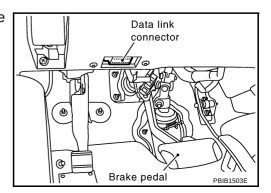
In case the space shown in the illustration is not available, make space by covering the side of the target board with a 400 mm (15.75 in)-size frosted black board or black cloth.

Aiming Adjustment

AKS006YM

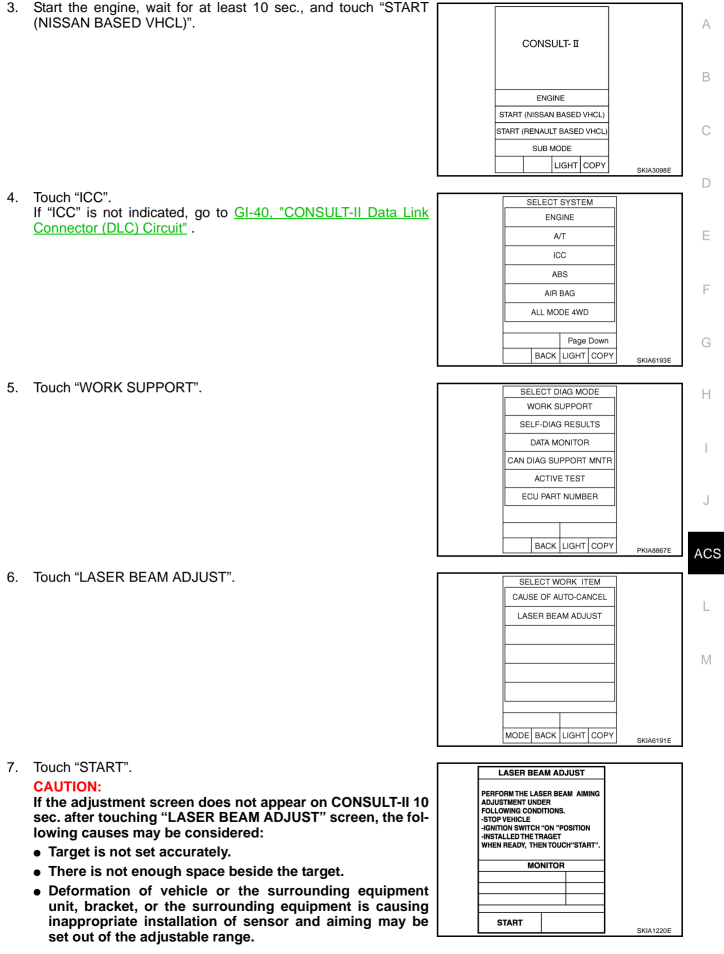
CAUTION:

- Complete all necessary work for laser beam adjustment until the adjustment completes as shown in the procedure. If the procedure does not complete, the ICC system is inoperable.
- If CONSULT-II is used with no connection of CONSULT-II CONVERTER, malfunctions might be detected in self-diagnosis depending on control unit which carry out CAN communication.
- 1. Turn ignition switch OFF.
- Connect CONSULT-II and CONSULT-II CONVERTER on the data link connector.



LASER BEAM AIMING ADJUSTMENT

[ICC]



- The area is not suitable for the adjustment work.
- ICC sensor is not clean.
- After the CONSULT-II displays "ADJUST THE VERTICAL OF LASER" turn the up-down direction adjusting screw until "U/D CORRECT" value is set in the range of ±4.

CAUTION:

Turn the screw slowly. The value change on display is slower than actual movement of the ICC sensor. Wait for 2 seconds every time the screw is turned half a rotation.

NOTE:

Turning the screw to the right lowers the aiming and to the left lifts the aiming.

MONITOR U/D CORRECT 45 ADJ DIRECTION DOWN IN TERRUPTED SKIA1221E

DOWN(

LASER BEAM ADJUST

ADJUST THE VERTICAL OF LASER

BEAM AIMING.

9. When "U/D CORRECT" value indicates ±4, confirm that the margin of value remains within ±4 at least for 2 seconds with no equipment or hand touching the ICC sensor.

When "COMPLETED THE VERTICAL AIMING OF LASER BEAM" appears on screen, touch "END".

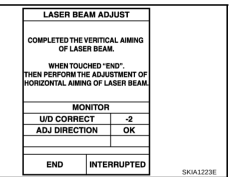
10. Confirm that "ADJUSTING AUTOMATIC HORIZONTAL LASER

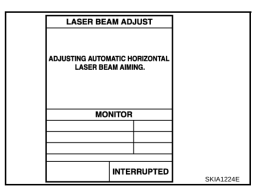
BEAM AIMING" is on screen and wait for a while (maximum: 10

CAUTION:

seconds).

Be sure that the margin of "U/D CORRECT" is within ± 4 with ICC sensor unit is untouched.





SKIA6181E

11. Confirm that "NORMALLY COMPLETED" is displayed on CON-SULT-II and close the aiming adjustment procedure by touching "END".

CAUTION:

Complete all the procedures once "LASER BEAM ADJUST" mode is entered in CONSULT-II. When the procedure is discontinued, the ICC system is inoperable.

LASER BEAM ADJUST	
NORMALLY COMPLETED	
MONITOR	
END	SKIA1225E

[ICC]

А

В

С

D

F

F

G

Н

I

J

CHECK AFTER THE ADJUSTMENT

Test the ICC system operation by running test. Refer to ACS-9, "ICC System Running Test" .



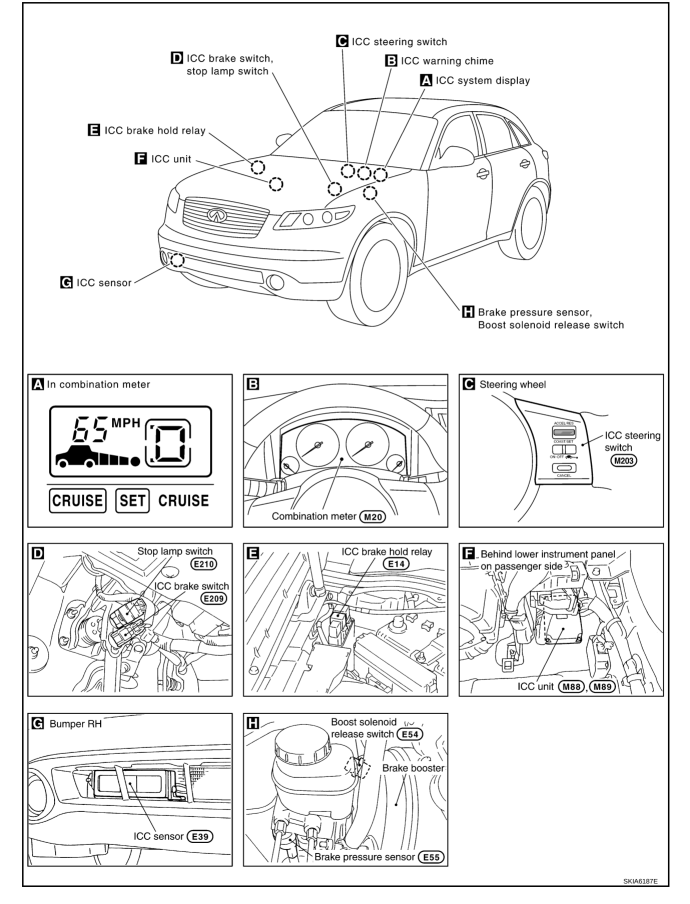
L

Μ

ELECTRICAL UNITS LOCATION

ELECTRICAL UNITS LOCATION

Component Parts and Harness Connector Location

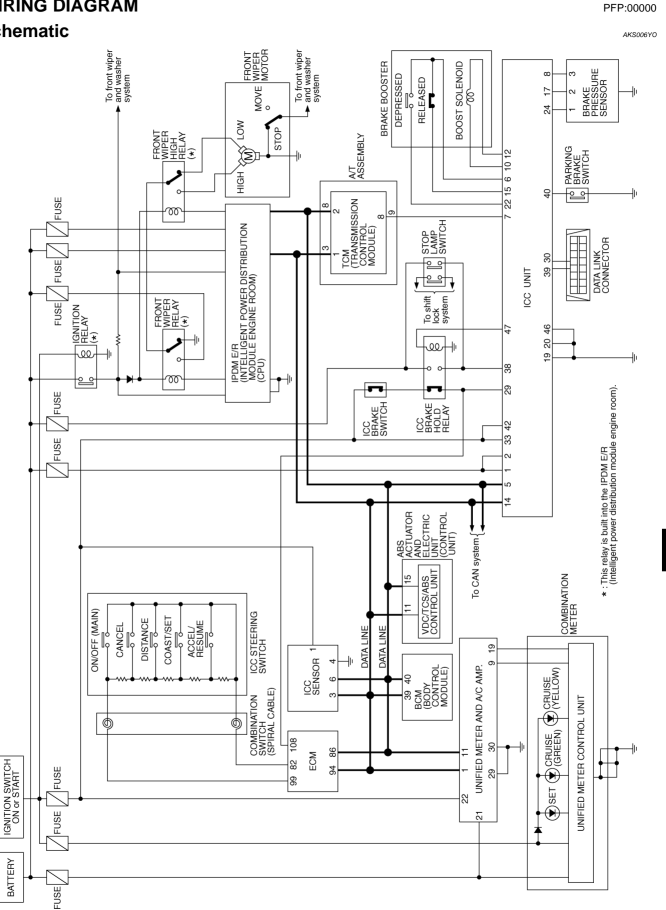


AKS006YN

PFP:25230

WIRING DIAGRAM

Schematic



TKWM1286E

[ICC]

А

В

С

D

Е

F

G

Н

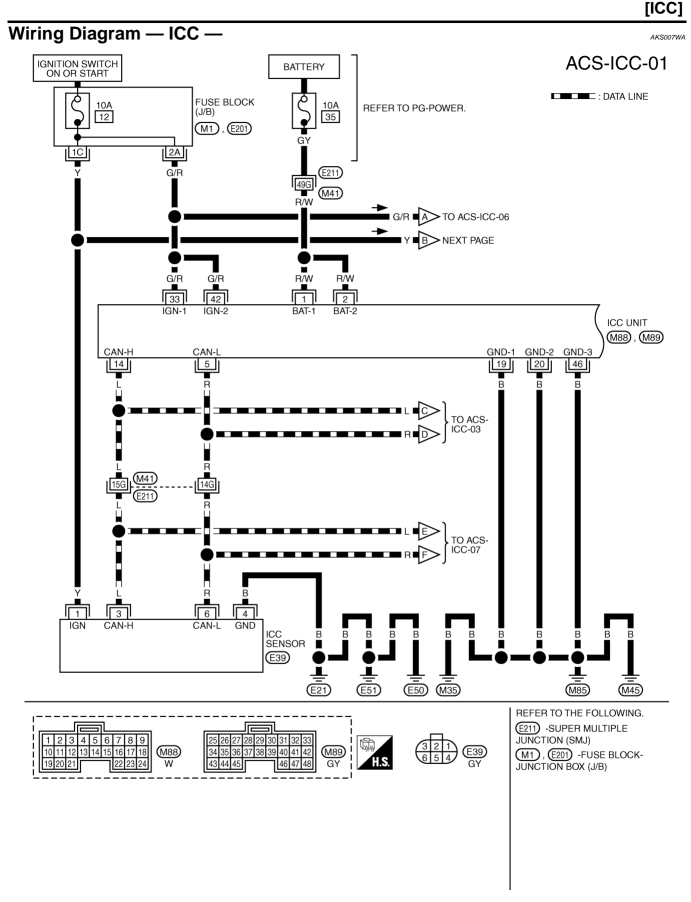
I

J

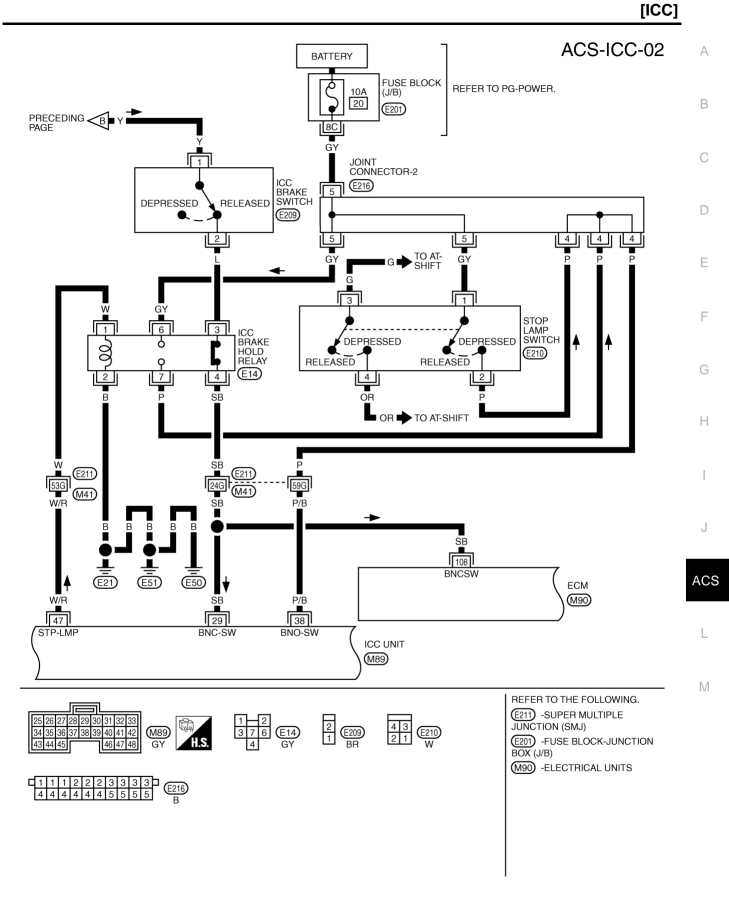
ACS

L

Μ

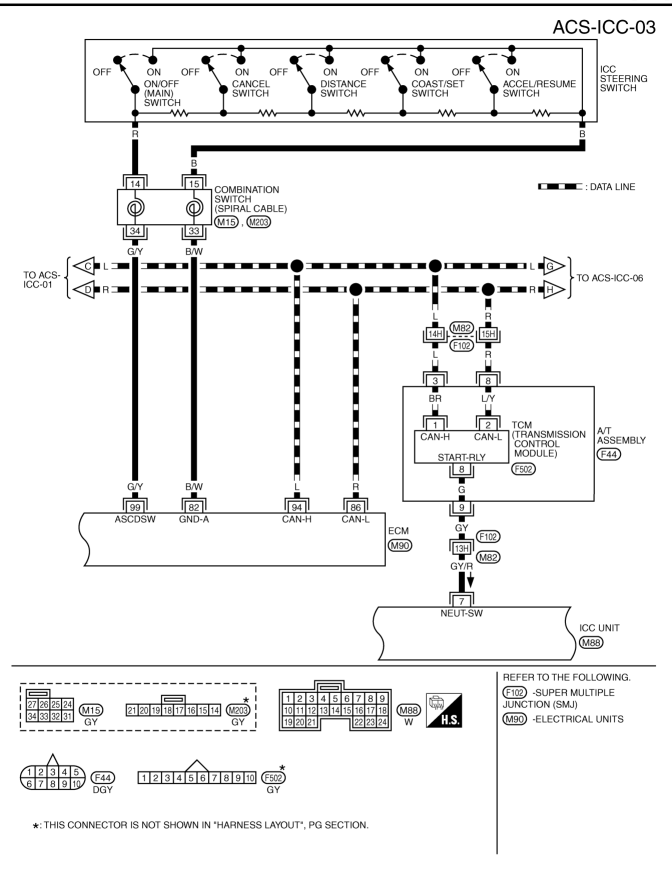


TKWM0648E

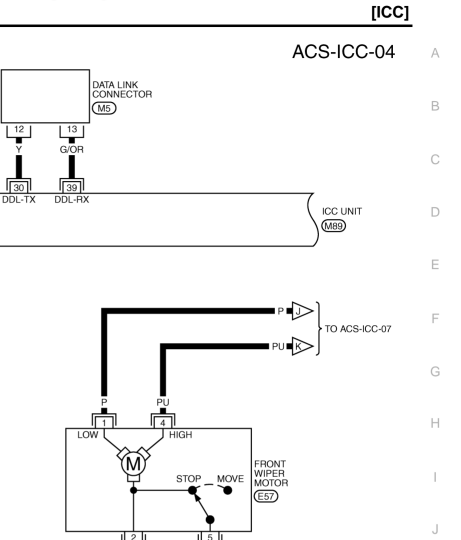


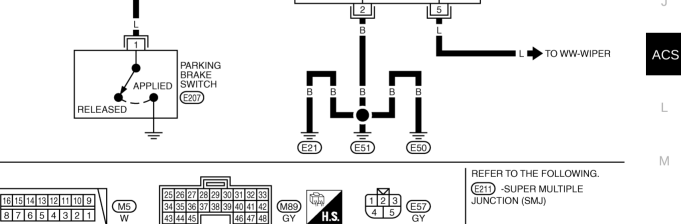
TKWM0649E

[ICC]



TKWM1287E





TKWM0651E

Revision: 2004 November

PK<u>B-SW</u> 40

PU/W

PU/W 23G

(M5)

W

43 4

87654321

1 (E207) W

(E211)

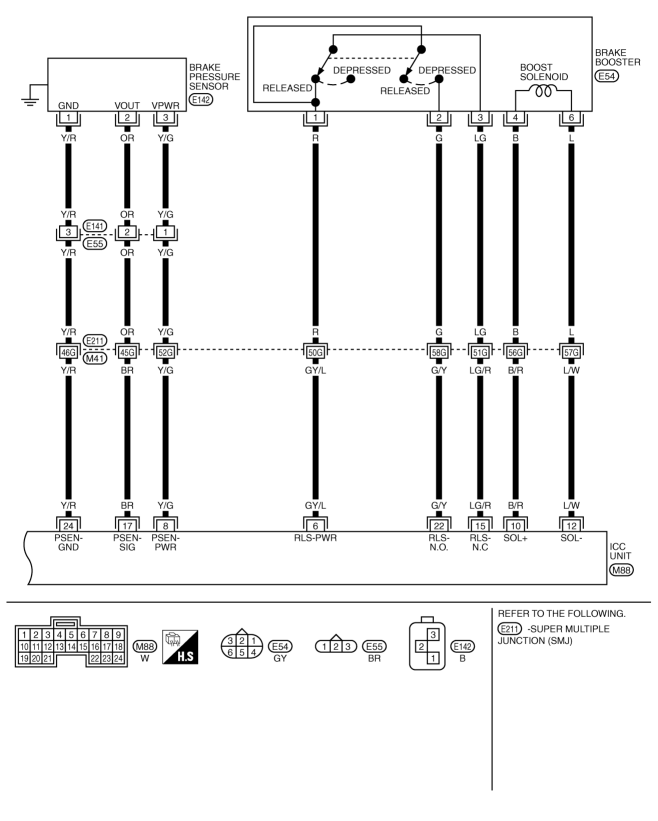
(M89)

GΥ

46 47 48

[ICC]

ACS-ICC-05



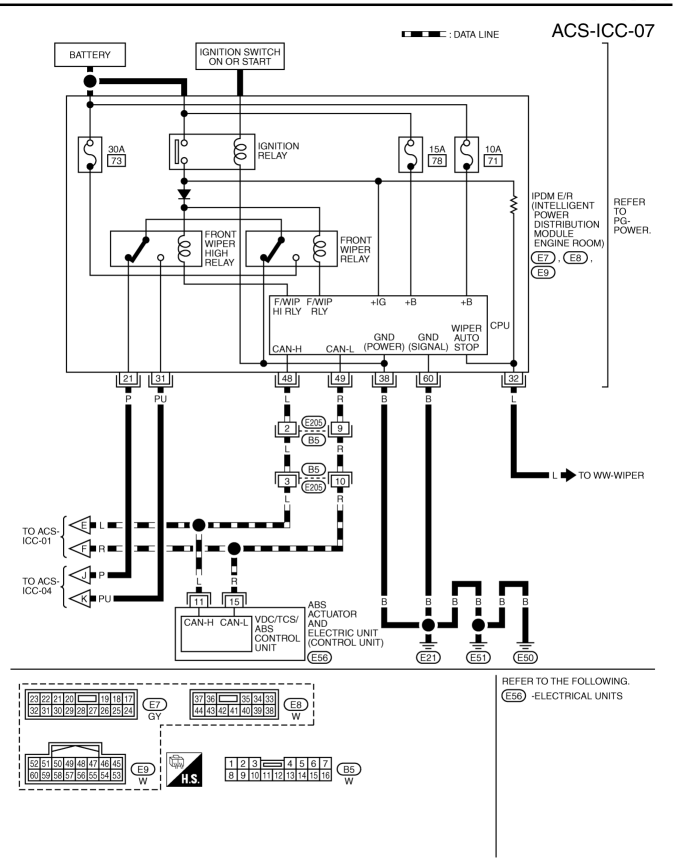
TKWM0652E

ACS-ICC-06 А IGNITION SWITCH ON OR START BATTERY DATA LINE Q FUSE BLOCK Ω REFER TO PG-POWER. 10A 10A (J/B) В 19 14 BCM (M1) (BODY CONTROL MODULE) <u>8</u>A 5A R/W G/Y (M3) CAN-CAN-H С 39 40 T R TO ACS-ICC-01 <A = G/Ŕ = D L G TO ACS-ICC-03 TO LAN-CAN Ή R Е R/W G/R B 21 22 [1] 11 F UNIFIED METER AND A/C AMP. BATT IGN CAN-H CAN-L RX (COMB METER) TX (COMB GND (POWER) GND (M55), (M56) METER) G 29 9 19 30 PU L/B В в R/W G/Y 7 14 13 Н COMBINATION CRUISE (YELLOW) (♥) CRUISE METER SET (GREEN) (M20) UNIFIED METER CONTROL UNIT J 15 5 6 В В В ACS В В B B В B В В B Ĭ L (M45) (M35) (M85) Μ REFER TO THE FOLLOWING. (M1) -FUSE BLOCK-JUNCTION 12 11 10 9 8 7 6 5 4 3 2 1 M20 W BOX (J/B) 14 13 M3 -ELECTRICAL UNITS 4 5 6 7 8 9 10 24 25 26 27 M55 M56 13 14 15 16 17 <u>18 19 20</u> 11 29 30 31 32 33 34 35 36 GY GY

TKWH0246E

[ICC]

[ICC]



TKWM0763E

TERMINALS AND REFERENCE VALUE

TERMINALS AND REFERENCE VALUE Terminals and Reference Value for ICC Unit

terminals (wire color)		item condition		tion	voltage (V)	
+	-	item	ignition operation switch		- voltage (v)	
1 (R/W) 2 (R/W)		Battery power supply	OFF		_	Power supply voltage (Approx. 12)
5 (R)	Ground	CAN L	ON		_	_
6 (GY/L)		Release switch power sup- ply	ON		_	Approx. 10
7 (GY/R)	-	NEUT-SW			—	-
8 (Y/G)	24 (Y/R)	Brake pressure sensor power supply	ON		_	Approx. 5
10 (B/R)		Brake booster solenoid (+) side	ON		_	Approx. 12V Approx. 5V SKIA1243E
12 (L/W)	Ground	Brake booster solenoid (–) side	ON			Approx. 12V Approx. 5V SKIA1243E
14 (L)	-	CAN H	ON			_
15 (LG/R)	-	Brake release switch (normal closed)	ON	-	s the brake pedal. e the brake pedal.	Approx. 0 Approx. 10
((,)				Approx. 0.5
17 (BR)	24 (Y/R)	Brake pressure sensor sig- nal	ON	Release the brake pedal.		Approx. 0.5 - 5 (Note) Voltage becomes higher depending on effectiveness of depressing brakes.
19 (B) 20 (B) 46 (B)		Ground	ON		_	Approx. 0
22 (0 \/		Brake release switch	ON	Depress the brake pedal.		Approx. 10
22 (G/Y)	Ground	(normally open)		Release	e the brake pedal.	Approx. 0
29 (SB)		ICC brake switch		Selector Depress the brake pedal.		Approx. 0
. ,		(normal closed)	ON	"N" or "P" position	Release the brake pedal.	Power supply voltage (Approx. 12)
30 (Y)		DDL-TX	_		_	—

[ICC]

PFP:00000

А

AKS006YQ

TERMINALS AND REFERENCE VALUE

termi (wire c		item		condition	voltage (V)	
+	-	nem	ignition switch	operation	voltage (v)	
33 (G/R) 42 (G/R)		Ignition switch ON or START	ON	—	Battery voltage (Approx.12)	
38 (P/G)		Stop lamp switch	ON	Depress the brake pedal.	Battery voltage (Approx.12)	
30 (F/G)		(normally open)		Release the brake pedal.	Approx. 0	
39 (G/OR)	Ground	DDL-RX	_	—	_	
40 (PU/W)	Giouna	Ground	parking brake signal	ON	Parking brake is ON	Power supply voltage (Approx. 12)
(F0/W)				Parking brake is OFF	Approx. 0	
				Brake operating with ICC system	Battery voltage (Approx.12)	
47 (W/R)		Stop lamp drive output sig- nal		Brake not operating with ICC sys- tem	Approx. 0	

Terminals and Reference Value for ICC Sensor

terminals condition (wire color) voltage (V) item ignition + operation _ switch 1 (Y) ICC sensor power ON ____ Battery voltage (Approx.12) CAN H 3 (L) ON Ground _ ____ 6 (R) CAN L ON ____ ____ 4 (B) Ground ON Approx. 0 —

[ICC]

AKS006YR

[ICC] **TROUBLE DIAGNOSIS — GENERAL DESCRIPTION** PFP:00004 А **Work Flow** AKS006YT В CHECK IN PERFORM DIAGNOSIS TEST D Is it OK or NG? Nothing is displayed. MALFUNCTION IS CONFIRMED BY SELF-F DIAGNOSIS. (Reference 1) Normal result is displayed. NG item is displayed. F TROUBLE DIAGNOSIS FOR WHEN UNABLE TO PERFORM SELF-SELF-DIAGNOSTIC ITEMS DIAGNOSIS, CONSIDER TROUBLE Note: (Reference 2) DIAGNOSIS. (Reference 4) Note: If CAN communication system malfunction is displayed, start from the CAN communication system. Н CONFIRM ALL MALFUNCTIONS ARE Yes ELIMINATED. Reconfirm symptom described by No the customer and found out by the diagnosis is listed in the trouble diagnosis symptoms. TROUBLE DIAGNOSIS FOR SYMPTOMS (Reference 3) J ACS REPAIR THE MALFUNCTIONING PART. ERASE DTC FROM MEMORY. CONFIRM THE REPAIRED PART. Μ CHECK OUT SKIA1227E

- Reference 1... Refer to <u>ACS-35</u>, "Self-Diagnostic Function".
- Reference 2... Refer to <u>ACS-40</u>, "Diagnostic Trouble Code (DTC) Chart".
- Reference 3... Refer to <u>ACS-59, "Symptom Chart"</u>.
- Reference 4--- Refer to <u>GI-40, "CONSULT-II Data Link Connector (DLC) Circuit"</u> /<u>ACS-37, "SELF-DIAG-NOSIS BY ICC SYSTEM DISPLAY WILL NOT RUN."</u>

CONSULT-II Function DESCRIPTION

CONSULT-II executes following functions by combining data reception and command transmission via communication line from ICC unit.

Test mode	Function					
WORK SUPPORT	Monitors aiming direction to facilitate laser beam aiming operation.					
WORK SUPPORT	 Indicates causes of automatic cancellation of the ICC system. 					
SELF-DIAGNOSTIC RESULTS	Displays malfunctioning system memorized in ICC unit.					
DATA MONITOR	Displays real-time input/output data of ICC unit.					
CAN DIAG SUPPORT MNTR	The results of transmit/receive diagnosis of CAN communication can be read.					
ACTIVE TEST	Enables operation check of electrical loads by sending driving signal to them.					
ECU PART NUMBER	Displays part number of ICC unit.					

CONSULT-II INSPECTION PROCEDURE

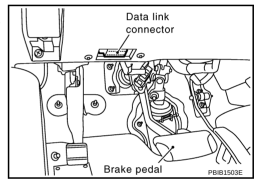
Touch "START (NISSAN BASED VHCL)".

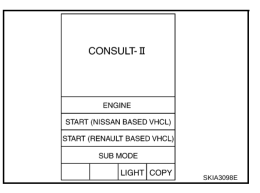
CAUTION:

4.

If CONSULT-II is used with no connection of CONSULT-II CONVERTER, malfunctions might be detected in self-diagnosis depending on control unit which carry out CAN communication.

- 1. Turn ignition switch OFF.
- 2. Connect "CONSULT-II" and "CONSULT-II CONVERTER" to data link connector, which is located under LH dash panel near the hood opener handle.
- 3. Turn ignition switch ON.





 Touch "ICC" on the selection screen. If "ICC" is not indicated, go to <u>GI-40, "CONSULT-II Data Link</u> <u>Connector (DLC) Circuit"</u>.

SELECT SYSTEM
ENGINE
A/T
ICC
ABS
AIR BAG
ALL MODE 4WD
Page Down
BACK LIGHT COPY SKIA6193E

6. Touch any of "WORK SUPPORT", "SELF-DIAG RESULTS", "DATA MONITOR", "CAN DIAG SUPPORT MNTR", "ACTIVE TEST" and "ECU PART NUMBER" on selection screen.

						-
SEI	LECT D	IAG MO	DE			
N	/ORK S	UPPOR	т			A
SEI	F-DIAG	B RESUL	TS			
[DATA M	ONITOF	t			
CAN D	IAG SU	PPORT	MNTR			E
	ACTIV	ETEST				
EC	U PART	NUMB	ER			
						C
	BACK	LIGHT	COPY	Pł	(IA8867E	
						- г

[ICC]

F

F

Н

ACS

Μ

WORK SUPPORT Work Item

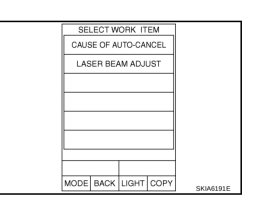
Operation	Function
CAUSE OF AUTO-CANCEL	Indicates causes of automatic cancellation of the ICC system.
LASER BEAM ADJUST	Outputs laser beam, calculates dislocation of the beam, and indicates adjustment direction.

Cause of Auto-Cancel

- 1. Touch "WORK SUPPORT" on the selection screen, refer to <u>ACS-30, "CONSULT-II INSPECTION PROCEDURE"</u>.
- 2. Touch "CAUSE OF AUTO-CANCEL" on the selection screen.
- 3. Cause of automatic cancellation screen will be shown.

CAUTION:

Last five cancel (system cancel) causes are displayed.



Display Item List

Cause of cancellation	Description
OPERATING WIPER	Windshield wipers were operated at HI or LO speed operation.
OPERATING ABS	ABS function was operated.
OPERATING TCS	TCS function was operated.
OPERATING VDC	VDC function was operated.
OPE SW VOLT CIRC	Outside the standard control switch input voltage was detected.
LASER SUN BEAM	Intense light such as sunlight entered ICC sensor light sensing part.
LASER TEMP	Temperature around ICC sensor became low.
OP SW DOUBLE TOUCH	ICC steering switches were pressed at the same time.
VDC/TCS OFF SW	VDC OFF switch was pressed.
WHEEL SPD UNMATCH	Wheel speed became different from AT vehicle speed.
TIRE SLIP	Wheel slipped.
PKB SW ON	Parking brake is applied.
IGN LOW VOLT	Power supply voltage became low.
NO RECORD	_

Laser Beam Adjust

For details, refer to ACS-12, "LASER BEAM AIMING ADJUSTMENT" .

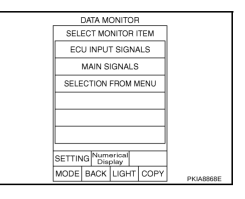
SELF-DIAGNOSTIC RESULTS

For details, refer to ACS-40, "Diagnostic Trouble Code (DTC) Chart" .

DATA MONITOR

Operation Procedure

- 1. Touch "DATA MONITOR" on the selection screen<u>ACS-30,</u> <u>"CONSULT-II INSPECTION PROCEDURE"</u>.
- 2. Touch any of "ECU INPUT SIGNALS", "MAIN SIGNALS", and "SELECTION FROM MENU" on selection screen.
- 3. Touch "SETTING".
- 4. Display the data monitor.
- 5. If necessary, touch "COPY" in turn, and print data.



Monitored Item

Monitored Item [unit]	MAIN SIG- NALS	ECU INPUT SIGNALS	SELEC- TION FROM MENU	Description
VHCL SPEED SE [km/h] or [mph]	×	×	×	Indicates vehicle speed calculated from wheel speed sensor signal.
SET VHCL SPD [km/h] or [mph]	×		×	Indicates set vehicle speed memorized in ICC unit.
THRTL OPENING [%]	×	×	×	Indicates throttle angle calculated from signal voltage of throttle position sensor.
ENGINE RPM [rpm]		×	×	Indicates engine speed read by ICC unit via CAN commu- nication (ECM transmits engine speed via CAN communi- cation).
DISTANCE ADJ [SHOR/MID/LONG]	×	×	×	Indicates set distance memorized in ICC unit.
WIPER SW [OFF/LOW/HIGH]		×	×	Indicates wiper [OFF/LOW/HIGH] status.
MAIN SW [ON/OFF]	×	×	×	Indicates [ON/OFF] status as judged from control switch signal.
SET/COAST SW [ON/OFF]	×	×	×	Indicates [ON/OFF] status as judged from control switch signal.
CANCEL SW [ON/OFF]	×	×	×	Indicates [ON/OFF] status as judged from control switch signal.
RESUME/ACC SW [ON/OFF]	×	×	×	Indicates [ON/OFF] status as judged from control switch signal.
CRUISE OPE [ON/OFF]	×		×	Indicates whether controlling or not (ON means "control- ling").
BRAKE SW [ON/OFF]	×	×	×	Indicates [ON/OFF] status as judged from ICC brake switch signal.
STOP LAMP SW [ON/OFF]	×	×	×	Indicates [ON/OFF] status as judged from stop lamp switch signal.
RELEASE SW NO [ON/OFF]		×	×	Indicates [ON/OFF] status as judged from release switch signal. ON when brake is depressed. OFF when brake is not depressed.
RELEASE SW NC [ON/OFF]		×	×	Indicates [ON/OFF] status as judged from release switch signal. OFF when brake is depressed. ON when brake is not depressed.

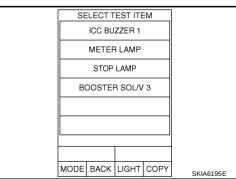
×: Applicable

Monitored Item [unit]	MAIN SIG- NALS	ECU INPUT SIGNALS	SELEC- TION FROM MENU	Description
IDLE SW [ON/OFF]		×	×	Indicates [ON/OFF] status of idle switch read by ICC unit via CAN communication (ECM transmits ON/OFF status via CAN communication).
GEAR [1, 2, 3, 4, 5]		×	×	Indicates AT gear position read by ICC unit via CAN com- munication (TCM transmits gear position via CAN commu- nication).
BUZZER O/P [ON/OFF]			×	Indicates [ON/OFF] status of ICC war output.
ICC WARNING			×	NOTE: This item is displayed, but cannot monitoring.
VHCL SPD AT [km/h] or [mph]			×	Indicates vehicle speed calculated from AT vehicle speed sensor by ICC unit via CAN communication (TCM trans- mits AT vehicle speed sensor signal via CAN communica- tion).
PRESS SENS [bar]	×	×	×	Indicates brake fluid pressure value calculated from signal voltage of pressure sensor.
PRESS SENS 2			×	NOTE: This item is displayed, but cannot monitoring.
D RANGE SW [ON/OFF]		×	×	Indicates [ON/OFF] status of "D" position read by ICC unit via CAN communication (TCM transmits ON/OFF condition of "D" position via CAN communication).
AT OD OFF [ON/OFF]			×	Indicates [ON/OFF] status of OD cancel output under con- trol.
NP RANGE SW [ON/OFF]		×	×	Indicates PNP switch signal read by ICC unit via CAN communication. TCM transmits PNP switch signal via CAN communication.
DISTANCE			×	NOTE: This item is displayed, but cannot monitoring.
RELATIVE SPD			×	NOTE: This item is displayed, but cannot monitoring.
STP LMP DRIVE [ON/OFF]	×		×	Indicates [ON/OFF] status of brake hold relay drive output.

ACTIVE TEST

Caution

- Do not perform the active test while driving.
- Active test cannot be started while ICC system warning indicator illuminates.
- 1. Touch "ACTIVE TEST" on selection screen ACS-30, "CONSULT-II INSPECTION PROCEDURE" .
- 2. Touch any of "ICC BUZZER 1", "METER LAMP", "STOP LAMP" and "BOOSTER SOL/V 3" on selection screen.
- 3. Touch necessary item and "START".
- 4. Active test screen will be shown.



Μ

[ICC]

ICC BUZZER 1

• Touch "ON" and "OFF" to check that ICC warning chime operates as in the following chart.

BUZZER O/P	ON	OFF
Buzzer sound	Веер	Not activated

ACTIV	E TEST		
ICC BUZZER 1		OFF	
мо	NITOR		
BUZZER O/	P	OFF	
ON			
			SKIA1228E

METER LAMP

- Start engine.
- Touch "ON" and "OFF" to check that ICC system display operates as in the following chart.

METER LAMP	ON	OFF
ICC system display	Full illumination	OFF

ACTIVE T	ACTIVE TEST		
METER LAMP	OFF		
MONIT	MONITOR		
ON			
		SKIA1231	F

STOP LAMP

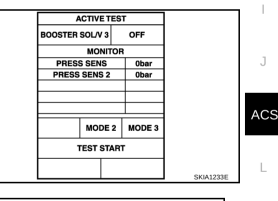
• Touch "ON" and "OFF" to check that stop lamp operates as in the following chart.

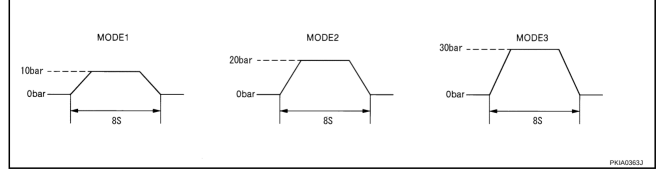
STP LMP DRIVE	ON	OFF
Stop lamp	Lamp ON	Lamp OFF

		-
ACTIVE 1	ACTIVE TEST	
STOP LAMP	OFF	
MONI	TOR	
STP LMP DRIVE	E OFF	
		_
		-
		-
		-
ON		
		SKIA1232E

BOOSTER SOL/V 3

- Touch any of "MODE 1", "MODE 2", "MODE 3" to check that following operation condition is caused by operating monitor and brake pedal.
- "START" is displayed 10 seconds after operation start. (Active test is completed.)





Self-Diagnostic Function WITH CONSULT-II

- Go to operation check after asking the customer for symptom information. Refer to <u>ACS-9</u>, "<u>ACTION</u> <u>TEST</u>".
- Stop vehicle, turn ignition switch OFF, then connect CONSULT-II and CONSULT-II CONVERTER to data link connector.
- 3. With engine started, touch "START", "ICC", "SELF-DIAG RESULTS" on CONSULT-II screen in this order.

AKS006YV

[ICC]

А

Μ

CAUTION:

If "ICC" cannot be shown after several attempts, the ICC unit may have had malfunction. Repair or replace it. Refer to <u>GI-40, "CONSULT-II Data Link Connector (DLC) Circuit"</u>.

- 4. Self-diagnostic result appears on screen. If "NO DTC ..." is shown, check ICC warning lamp. If any malfunction is indicated, GO TO step 5.
- 5. According to <u>ACS-40, "Diagnostic Trouble Code (DTC) Chart"</u>, perform appropriate check, and repair or replace malfunctioning part as necessary.
- 6. Turn ignition switch OFF.
- 7. Start engine and touch "START", "ICC", "SELF-DIAG RESULT", and "ERASE" on CONSULT-II display in turn to erase the memory.

CAUTION:

If the memory does not erase, go to 5.

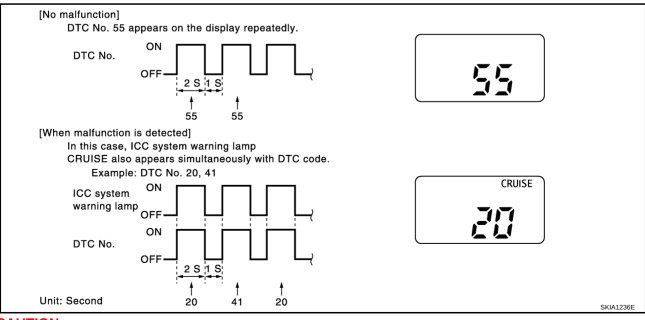
8. Perform ICC system running test (drive vehicle with ICC system ON), and make sure that ICC warning lamp does not illuminate.

WITHOUT CONSULT-II

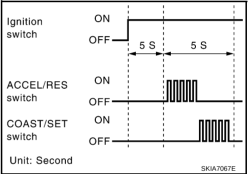
- Go to operation check after asking the customer for symptom information. Refer to <u>ACS-9</u>, "<u>ACTION</u> <u>TEST</u>".
- 2. Stop the vehicle to start the self-diagnosis.
- 3. Turn ignition switch OFF.
- Turn ignition switch ON, and within 5 to 10 seconds, press ACCEL/RES switch 5 times. Then press COAST/SET switch 5 times to start self-diagnosis.

CAUTION:

- Do not start the engine.
- Do not turn the ON/OFF switch ON.
- When operation above is not completed within 5 to 10 seconds, start again from above go to 3.
- If self-diagnosis mode cannot be started after several attempts, the ICC unit may have had malfunction. Repair or replace it. Refer to <u>ACS-37, "SELF-DIAGNOSIS BY ICC SYS-</u> TEM DISPLAY WILL NOT RUN.".
- 5. When self-diagnosis mode is started, DTC are shown on set vehicle speed indicator.



CAUTION:



DTC will disappear after 5 minutes.

TROUBLE DIAGNOSIS — GENERAL DESCRIPTION

			[ICC]
	• When more than one malfun the latest malfunction will be		of 3 code numbers can be stored;
6.		ble Code (DTC) Chart" , and repair	or replace if necessary.
7.	After repair, erase DTC stored in		
8.	DTC 55 will be shown.		
9.	Turn ignition switch OFF to exit th	ne diagnosis.	
10.	Perform ICC system running test lamp does not illuminate.	t (drive vehicle with ICC system O	N), and make sure that ICC warning
Sel	f-Diagnostic Erasing Method		
1.	Stop the vehicle and turn the ignit		
2.	Turn ignition switch ON and start	self-diagnosis.	
3.	During self-diagnosis mode, pres	s CANCEL switch 5 times, and DIS	STANCE switch 5 times in this order.
	CAUTION:		
		Is after pressing CANCEL switch	
		leted within 10 seconds, start ag	ain from above go to 2.
ŀ.	DTC 55 will be shown.		
	CAUTION:		
_	DTC of an existing malfunction		
	Turn ignition switch OFF to exit th	0	
5.	warning lamp (yellow) does not ill		DN), and make sure that ICC system
эЕ Г	LF-DIAGNOSIS BY ICC SYST	EM DISPLAY WILL NOT RUN.	
		33 14	
	ON or START	42 5	Unified meter and A/C amp. ICC
	T use		steering switch
		ICC unit	
		<u>19_</u>	
		20	
		46	
ך סכ	ssible Irregular Condition		SKIA7068E
	Open or short lines	Trouble phenomenon	Malfunction causes
_	CC unit power supply malfunction	No voltage supply from ignition switch	Fuse blown

		/1	
I.	V	1	

		Harness shorted
	Ground cable not connected	Harness open
		Harness shorted
ICC steering switch malfunction	No signal transmitted	Harness open
		Harness shorted
		Spiral cable open
		Spiral cable shorted
		Switch or ECM malfunction
CAN communication system malfunction	Signal not transmitted	Harness open
		Harness shorted
		CAN communication outside the stan- dard.

Harness open

TROUBLE DIAGNOSIS — GENERAL DESCRIPTION

Open or short lines	Trouble phenomenon	Malfunction causes
Combination meter system malfunction	Indication not possible	Indicator malfunction
		Indicator segments disappear.

ICC unit malfunction

1. CHECK ICC SYSTEM DISPLAY

• When ignition switch is ON, do all displays illuminate?

YES or NO

YES >> GO TO 2. NO >> GO TO 5.

2. CHECK ICC STEERING SWITCH

Check ICC steering switch. Refer to <u>ACS-65, "ICC Steering Switch"</u>.

OK or NG

OK >> GO TO 3.

NG >> Replace ICC steering switch.

3. CHECK HARNESS BETWEEN ECM AND ICC STEERING SWITCH

• Check harness and spiral cable between ECM and ICC steering switch for open or short circuit. OK or NG

OK >> GO TO 4.

NG >> Repair or replace harness or spiral cable between ECM and ICC steering switch.

4. CHECK SELF-DIAGNOSIS

• Disconnect connector of ECM, and check terminals for bend and looseness. Securely connect it again.

• Enter self-diagnosis mode for ICC system?

YES or NO

YES >> INSPECTION END

NO >> GO TO 5.

5. CHECK POWER SUPPLY FOR ICC UNIT

- Check ICC unit power supply, and repair if necessary.
- When ignition switch is ON, do all displays illuminate?

YES or NO

YES >> Perform self-diagnosis again.

NO >> GO TO 6.

6. CHECK CONNECTOR FOR ICC UNIT

- Disconnect connector of ICC unit, and check terminals for bend and looseness. Securely connect it again.
- When ignition switch is ON, do all displays illuminate?

YES or NO

- YES >> Perform self-diagnosis again.
- NO >> GO TO 7.

TROUBLE DIAGNOSIS — GENERAL DESCRIPTION

7. сн	HECK CAN COMMUNICATION	A
	erform self-diagnosis with CONSULT-II, and check CAN communication system for malfunction.	
OK or OK NG	 >> Replace combination meter. >> CAN communication inspection. Refer to <u>ACS-41, "DTC 20 CAN COMM CIRCUIT"</u>. 	В
		С
		D
		E
		F
		G
		Н
		I
		J
		AC
		L
		M

TROUBLE DIAGNOSIS FOR SELF-DIAGNOSTIC ITEMS Diagnostic Trouble Code (DTC) Chart

PFP:00000

[ICC]

AKS006YW

×:Applicable

				Fail-safe			
DTC No.	CONSULT-II screen terms	ICC sys- tem warning lamp	Vehicle- to-vehi- cle dis- tance control mode	Conven- tional (fixed speed) cruise control mode	Brake assist (with pre- view function)	Malfunctions detected where	Refer- ence page
11	CONTROL UNIT	×	×	×	×	ICC unit internal malfunction	<u>ACS-41</u>
20	CAN COMM CIRCUIT	×	×	×	×	• ICC unit detected CAN communi- cation malfunction.	<u>ACS-41</u>
31	POWER SUPPLY CIR	×	×	×	×	• ICC unit power supply voltage is excessively low. (less than 8V)	<u>ACS-42</u>
34	POWER SUPPLY CIR2	×	×	×	×	• ICC unit power supply voltage is excessively high.	<u>ACS-42</u>
41	VHCL SPEED SE CIRC	×	×	×	×	 Wheel sensor malfunction. ABS actuator and electric unit (control unit) malfunction AT vehicle speed sensor mal- function TCM malfunction 	<u>ACS-42</u>
43	ABS/TCS/VDC CIRC	×	×	×	×	VDC/TCS/ABS system malfunc- tion	<u>ACS-43</u>
45	BRAKE SW/ STOP L SW	×	×	×	×	 Brake and stop lamp switch harness is open or shorted. Brake and stop lamp switch is ON or stuck to OFF. Brake and stop lamp switch is stuck to ON. 	<u>ACS-43</u>
46	OPERATION SW CIRC	×	×	×		 ICC steering switch harness or spiral cable is open or shorted. ICC steering switch malfunction 	<u>ACS-45</u>
61	PRESS SEN CIRCUIT	×	×		×	 Brake pressure sensor harness is open or shorted. Brake pressure sensor malfunction Brake pressure sensor input circuit malfunction 	<u>ACS-46</u>
62	BOOSTER SOL/V CIRCUIT	×	×		×	 Solenoid harness is open or shorted. Solenoid is open. Solenoid drive circuit malfunction 	ACS-47
63	RELEASE SW CIRCUIT	×	×	×	×	 Release switch harness is open or shorted. Release switch malfunction Release switch input circuit mal- function 	<u>ACS-48</u>
65	PRESSURE CONTROL	×	×		×	Booster malfunction	<u>ACS-49</u>
74	LASER BEAM OFF CNTR	×	×		×	• Laser beam of ICC sensor is off the aiming point.	<u>ACS-49</u>

Revision: 2004 November

TROUBLE DIAGNOSIS FOR SELF-DIAGNOSTIC ITEMS

							L J
				Fail-safe			
DTC No.	CONSULT-II screen terms	ICC sys- tem warning lamp	Vehicle- to-vehi- cle dis- tance control mode	Conven- tional (fixed speed) cruise control mode	Brake assist (with pre- view function)	Malfunctions detected where	Refer- ence page
90	STOP LAMP RLY FIX	×	×		×	 Normally open terminal of stop lamp relay is stuck. 	<u>ACS-50</u>
92	ECM CIRCUIT	×	×	×	×	 ECM malfunction Accelerator pedal position sensor malfunction ICC unit malfunction 	<u>ACS-54</u>
96	NP RANGE	×	×	×		 Park/neutral position switch harness is open or shorted. Park/neutral position switch malfunction. TCM malfunction 	<u>ACS-55</u>
97	AT CIRCUIT	×	×	×		TCM malfunction	<u>ACS-56</u>
98	GEAR POSITION	×	×	×		 TCM malfunction AT turbine revolution sensor mal- function AT vehicle speed sensor mal- function 	ACS-56
102	RADAR STAIN	×	×		×	 ICC sensor body window has contamination. 	<u>ACS-57</u>
103	LASER SENSOR FAIL	×	×		×	 ICC sensor internal malfunction 	<u>ACS-58</u>
104	LASER AIMING INCMP	×	×		×	• Laser beam aiming of ICC sensor is not adjusted.	<u>ACS-58</u>
107	LASER COMM FAIL	×	×		×	 CAN data received by ICC sen- sor is strange (from ICC unit, combination meter or ECM). 	<u>ACS-58</u>
109	LASER HIGH TEMP	×	×		×	• Temperature around ICC sensor is excessively high.	<u>ACS-58</u>

DTC 11 CONTROL UNIT

1. DIAGNOSTIC CHECK

1. Are any items other than "DTC 11 CONTROL UNIT" indicated on self-diagnosis display?

YES or NO

YES >> Repair or replace applicable item. Erase DTC and perform ICC system running test. Then perform self-diagnosis of ICC system again.

NO >> Replace ICC unit. Erase DTC and perform ICC system running test. Then perform self-diagnosis of ICC system again.

DTC 20 CAN COMM CIRCUIT

1. CHECK CAN COMMUNICATION

With CONSULT-II

- 1. Perform self-diagnosis.
- 2. Print self-diagnostic result.
 - >> After printing self-diagnostic result, go to "CAN system". Refer to <u>LAN-4</u>, "Precautions When <u>Using CONSULT-II</u>".

Μ

AKS006YX

AKS006YY

[ICC]

DTC 31 POWER SUPPLY CIR, DTC 34 POWER SUPPLY CIR 2

1. CHECK CONNECTOR ICC UNIT

- 1. Turn ignition switch OFF.
- Disconnect ICC unit connector, and connect it securely again. Then erase DTC. After that perform selfdiagnosis of ICC system again.

OK or NG

- OK >> GO TO 2.
- NG >> Poor connector connection.
 - Check connector. (Check connector housing for disconnected, loose, bent, and collapsed terminals. If any malfunction is detected, repair applicable part.) After repair, erase DTC, and perform ICC running test. Then perform self-diagnosis of ICC system again.

2. CHECK POWER SUPPLY CIRCUIT FOR ICC UNIT

- 1. Turn ignition switch ON.
- 2. Check voltage between ICC unit harness connector M89 terminal 33 (G/R), 42 (G/R) and ground.

Battery voltage should exist.

OK or NG

- OK >> GO TO 3.
- NG >> Repair ICC unit power supply harness.
 - After repair, erase DTC and perform ICC system running test. Then, perform self-diagnosis of ICC system again.

3. CHECK GROUND CIRCUIT FOR ICC UNIT

- 1. Turn ignition switch OFF.
- 2. Disconnect ICC unit connector.
- 3. Check continuity between ICC unit harness connector M88 terminal 19 (B), 20 (B), M89 terminal 46 (B) and ground.

Continuity should exist.

OK or NG

- OK >> After replacing ICC unit, erase DTC, and perform ICC system running test. Then perform self-diagnosis of ICC system again.
- NG >> Repair ICC unit ground harness.
 - After repair, erase DTC and perform ICC system running test. Then, perform self-diagnosis of ICC system again.

DTC 41 VHCL SPEED SE CIRC

1. PERFORM ICC UNIT SELF-DIAGNOSIS

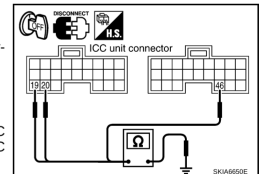
1. Perform self-diagnosis. Is "DTC 43 ABS/TCS/VDC CIRC" or "DTC 20 CAN COMM CIRCUIT" indicated in self-diagnosis item display?

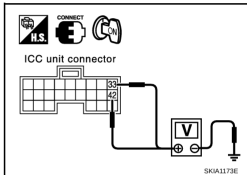
YES or NO

- YES >> Repair or replace applicable item. Erase DTC and perform ICC system running test. Then perform self-diagnosis of ICC system again.
- NO >> GO TO 2









[ICC]

ACS-42

AKS006Z0

2. CHECK AT VEHICLE SPEED SENSOR	A
With CONSULT-II	
• With data monitor, check "VHCL SPD AT" operate normally. Refer to <u>ACS-32, "DATA MONITOR"</u> .	5
OK or NG	В
 OK >> Replace ICC unit. Erase DTC and perform ICC system running test. Then perform self-diagnos of ICC system again. NG >> • Check TCM. 	sis C
 After repair, erase DTC and perform ICC system running test. Then, perform self-diagnosis ICC system again. 	_
DTC 43 ABS/TCS/VDC CIRC	06Z2
1. DIAGNOSIS CHECK 1	
(P) With CONSULT-II	E
Perform self-diagnosis. Is "CAN COMM CIRCUIT" indicated?	
YES or NO	F
 YES >> Repair or replace applicable item. Erase DTC and perform ICC system running test. Then perfor self-diagnosis of ICC system again. NO >> GO TO 2. 	
2. DIAGNOSIS CHECK 2	G
With CONSULT-II	Н
 Perform self-diagnosis of ABS actuator and electric unit (control unit). Is malfunction indicated? <u>YES or NO</u> 	
YES >> Repair or replace applicable item. Erase DTC and perform ICC system running test. Then perfor self-diagnosis of ICC system again.	m ,
 NO >> Replace ICC unit. Erase DTC and perform ICC system running test. Then perform self-diagnos of ICC system again. 	sis J
DTC 45 BRAKE SW/STOP L SW	06Z3
1. CHECK CONNECTOR FOR ICC UNIT	ACS
1. Turn ignition switch OFF.	
 Disconnect ICC unit connector, and connect it securely again. Then erase DTC. After that, perform se diagnosis of ICC system again. OK or NG 	⊧lf- ∟

OK

- >> Poor connector connection.
 - Check connector. (Check connector housing for disconnected, loose, bent, and collapsed terminals. If any malfunction is detected, repair applicable part.) After repair, erase DTC, and perform ICC system running test. Then perform self-diagnosis of ICC system again.

>> GO TO 2. NG

2. CHECK STOP LAMP SWITCH AND ICC BRAKE SWITCH

(P) With CONSULT-II

With data monitor, check if "STOP LAMP SW" and "BRAKE SW" are operated normally. Refer to ACS-32. <u>"DATA MONITOR"</u>.

OK or NG

- OK >> Replace ICC unit. Erase DTC and perform ICC system running test. Then perform self-diagnosis of ICC system again.
- NG >> • BRAKE SW: GO TO 3.
 - STOP LAMP SW: GO TO 5.

Μ

$\overline{\mathbf{3}}$. BRAKE SWITCH INSTALLATION AND ADJUSTMENT INSPECTION

- Check brake switch for proper installation and adjust if necessary. Refer to <u>BR-6, "BRAKE PEDAL"</u> in BR. OK or NG
- OK >> GO TO 4.
- NG >> After adjustment, erase DTC and perform ICC system running test. Then perform self-diagnosis of ICC system again.

4. CHECK ICC BRAKE SWITCH

Check ICC brake switch. Refer to <u>ACS-65</u>, "ICC Brake Switch and Stop Lamp Switch".

OK or NG

- OK >> Replace ICC unit. Erase DTC and perform ICC system running test. Then perform self-diagnosis of ICC system again.
- NG >> Replace ICC brake switch. Erase DTC and perform ICC system running test. Then perform selfdiagnosis of ICC system again.

5. CHECK STOP LAMP ILLUMINATION

• Check stop lamp illumination.

OK or NG

- OK >> GO TO 6. NG >> ● Checks
 - >> Check stop lamp circuit.
 - After repair, erase DTC and perform ICC system running test. Then, perform self-diagnosis of ICC system again.

6. CHECK ICC BRAKE HOLD RELAY

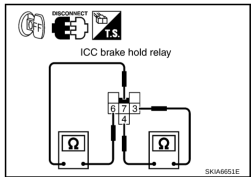
- 1. Turn ignition switch OFF.
- 2. Remove ICC brake hold relay.
- 3. Check continuity between ICC brake hold relay.

6 - 7 Continuity should not exist.

3 - 4 Continuity should exist.

OK or NG

- OK >> GO TO 7.
- NG >> Replace brake hold relay. Erase DTC and perform ICC system running test. Then perform self-diagnosis of ICC system again.



7. CHECK ICC BRAKE HOLD RELAY CIRCUIT

- 1. Disconnect connectors of ICC unit and stop lamp switch.
- Check continuity between ICC unit harness connector M89 terminal 38 (P/G) and ICC brake hold relay harness connector E14 terminal 7 (P).

Continuity should exist.

 Check continuity between ICC unit harness connector M89 terminal 38 (P/G) and stop lamp switch harness connector E210 terminal 2 (P).

Continuity should exist.

OK or NG

NG

- OK >> Replace ICC unit. Erase DTC and perform ICC system running test. Then perform self-diagnosis of ICC system again.
 - >> Repair harness between ICC unit and ICC brake hold relay.
 - After repair, erase DTC and perform ICC system running test. Then, perform self-diagnosis of ICC system again.

DTC 46 OPERATION SW CIRC

1. CHECK CONNECTOR FOR ECM

- 1. Turn ignition switch OFF.
- 2. Disconnect ECM connector, and connect it securely again. Then erase DTC. After that, perform self-diagnosis of ICC system again.

OK or NG

- OK >> Poor connector connection.
 - Check connector. (Check connector housing for disconnected, loose, bent, and collapsed terminals. If any malfunction is detected, repair applicable part.) After repair, erase DTC, and perform ICC system running test. Then perform self-diagnosis of ICC system again.

NG >> GO TO 2.

2. CHECK ICC STEERING SWITCH

• Check ICC steering switch, refer to ACS-65, "ICC Steering Switch" .

OK or NG

OK >> GO TO 3.

NG >> Replace ICC steering switch (steering wheel assembly). Erase DTC and perform ICC system running test. Then perform self-diagnosis of ICC system again.

[ICC]

.1

ACS

L.

Μ

I

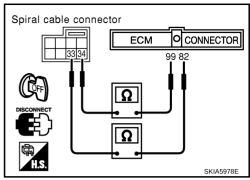
Н

AKS00710

3. CHECK ICC STEERING SWITCH SIGNAL CIRCUIT

- 1. Turn ignition switch OFF.
- 2. Disconnect connectors of ECM and spiral cable.
- 3. Check continuity between ECM harness connector M90 terminal 82 (B/W), 99 (G/Y) and spiral cable M15 terminal 33 (B/W), 34 (G/Y).
 - 82 33, 99 34

Continuity should exist.



Spiral cable connector

Check continuity between spiral cable (on vehicle) harness con-4 nector M15 terminal 33, 34 and spiral cable (on switch) harness connector M203 terminal 14.15.

34 - 14, 33 - 15

Continuity should exist.

OK or NG

- OK >> Replace ECM. Erase DTC and perform ICC system running test. Then perform self-diagnosis of ICC system again.
- NG >> • Repair harness between ICC unit and spiral cable.
 - After repair, erase DTC and perform ICC system running test. Then, perform self-diagnosis of ICC system again.

DTC 61 PRESS SEN CIRCUIT

1. CHECK CONNECTOR BRAKE PRESSURE SENSOR AND ICC UNIT

- 1. Turn ignition switch OFF.
- Disconnect connectors of brake pressure sensor and ICC unit, and connect them securely again. Then 2. erase DTC. After that, perform self-diagnosis of ICC system again.

OK or NG

OK

- >> Poor connector connection.
 - Check connector. (Check connector housing for disconnected, loose, bent, and collapsed terminals. If any malfunction is detected, repair applicable part.) After repair, Erase DTC, and perform ICC system running test. Then perform self-diagnosis of ICC system again.

NG >> GO TO 2.

$2.\,$ CHECK HARNESS BETWEEN BRAKE PRESSURE SENSOR AND ICC UNIT

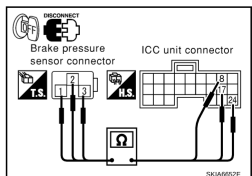
- Turn ignition switch OFF. 1.
- 2. Disconnect connectors of ICC unit and brake pressure sensor.
- Check continuity between ICC unit harness connector M88 ter-3. minal 8 (Y/G), 17 (BR), 24 (Y/R) and brake pressure sensor harness connector E142 terminal 3 (Y/G), 2 (OR), 1 (Y/R).

8 - 3, 17 - 2, 24 - 1

Continuity should exist.

OK or NG

- OK >> GO TO 3.
- NG >> • Repair harness between brake pressure sensor and ICC unit.
 - After repair, erase DTC and perform ICC system running test. Then, perform self-diagnosis of ICC system again.





AKS006Z5

SKIA5979E

Spiral cable connector

14 15

TROUBLE DIAGNOSIS FOR SELF-DIAGNOSTIC ITEMS

F

F

Н

AKS006Z6

Revision: 2004 November

$\overline{\mathbf{3}}$. CHECK POWER SUPPLY CIRCUIT FOR BRAKE PRESSURE SENSOR

- 1. Connect ICC unit.
- 2. Turn ignition switch ON.
- 3. Check voltage between ICC unit harness connector M88 terminal 8 (Y/G) and 24 (Y/R).

8 (+) - 24 (-)

Approx. 5V

OK or NG

OK

- >> Brake pressure sensor malfunction.
 - Replace brake pressure sensorBR-13, "BRAKE MAS-TER CYLINDER" . Erase DTC and perform ICC system running test. Then perform self-diagnosis of ICC system again.
- NG >> Replace ICC unit. Clear DTC and perform driving check. Then perform self-diagnosis of ICC system again.

DTC 62 BOOSTER SOL/V CIRCUIT

1. CHECK SOLENOID/RELEASE SWITCH AND ICC UNIT CHECK CONNECTOR

- 1. Turn ignition switch OFF.
- Disconnect connectors of brake booster solenoid/release and ICC unit, and connect them securely again. 2. Then erase DTC. After that perform self-diagnosis of ICC system again.

OK or NG

- OK >> • Poor connector connection.
 - Check connector. (Check connector housing for disconnected, loose, bent, and collapsed terminals. If any malfunction is detected, repair applicable part.) After repair, erase DTC, and perform ICC system running test. Then perform self-diagnosis of ICC system again.

NG >> GO TO 2.

2. CHECK HARNESS BETWEEN SOLENOID/RELEASE SWITCH AND ICC UNIT

- 1. Turn ignition switch OFF.
- Disconnect ICC unit connector and brake booster solenoid 2. release switch connector.
- Check continuity between ICC unit harness connector M88 ter-3. minal 10 (B/R), 12 (L/W) and brake booster harness connector E54 terminal 4 (B), 6 (L).

10 - 4, 12 - 6

Continuity should exist.

OK or NG

- OK >> GO TO 3.
- >> Repair harness between brake booster solenoid/ NG release switch and ICC unit.
 - After repair, Erase DTC and perform ICC system running test. Then, perform self-diagnosis of ICC system again.

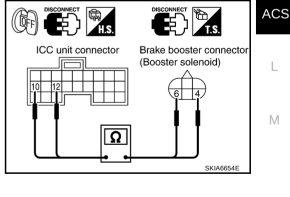
3. CHECK BOOSTER SOLENOID

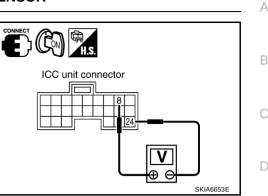
Check booster solenoid. Refer to ACS-65, "Booster Solenoid" .

OK or NG

- OK >> Replace ICC unit. Erase DTC and perform ICC system running test. Then perform self-diagnosis of ICC system again. NG
 - >> Replace booster solenoid.
 - Replace booster solenoid. Erase DTC and perform ICC system running test. Then perform selfdiagnosis of ICC system again.







TROUBLE DIAGNOSIS FOR SELF-DIAGNOSTIC ITEMS

DTC 63 RELEASE SW CIRCUIT

1. CHECK SOLENOID/RELEASE SWITCH AND ICC UNIT CHECK CONNECTOR

- 1. Turn ignition switch OFF.
- 2. Disconnect brake booster solenoid/release switch connector and ICC unit connector, and connect them securely again. Then erase DTC. After that, perform self-diagnosis of ICC system again.

OK or NG

- OK >> Poor connector connection.
 - Check connector. (Check connector housing for disconnected, loose, bent, and collapsed terminals. If any malfunction is detected, repair applicable part.) After repair, erase DTC, and perform ICC system running test. Then perform self-diagnosis of ICC system again.

NG >> GO TO 2.

2. CHECK HARNESS SOLENOID/RELEASE SWITCH AND ICC UNIT

- 1. Turn ignition switch OFF.
- 2. Disconnect brake booster solenoid/release switch connector and ICC unit connector.
- 3. Check continuity between ICC unit harness connector m88 terminal 6 (GY/L), 15 (LG/R), 22 (G/Y) and Brake booster harness connector E54 terminal 1 (R), 3 (LG), 2 (G).

6 - 1, 15 - 3, 22 - 2

OK or NG

OK >> GO TO 3.

NG >> • Repair harness between brake booster solenoid/ release switch and ICC unit.

Continuity should exist.

• After repair, Erase DTC and perform ICC system running test. Then, perform self-diagnosis of ICC system again.

3. CHECK RELEASE SWITCH POWER SUPPLY CIRCUIT

- 1. Connect ICC unit connector.
- 2. Turn ignition switch ON.
- 3. Check voltage between ICC unit harness connector M88 terminal 6 (GY/L) and ground.

Approx. 10V

4. CHECK RELEASE SWITCH

of ICC system again.

>> • Release switch malfunction.

sis of ICC system again.

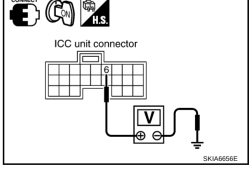
OK or NG

OK or NG OK >

NG

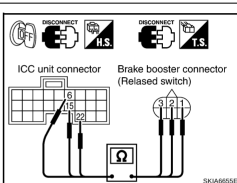
- OK >> GO TO 4.
- NG >> Replace ICC unit. Erase DTC and perform ICC system running test. Then perform self-diagnosis of ICC system again.

Check release switch. Refer to ACS-66, "Release Switch" .



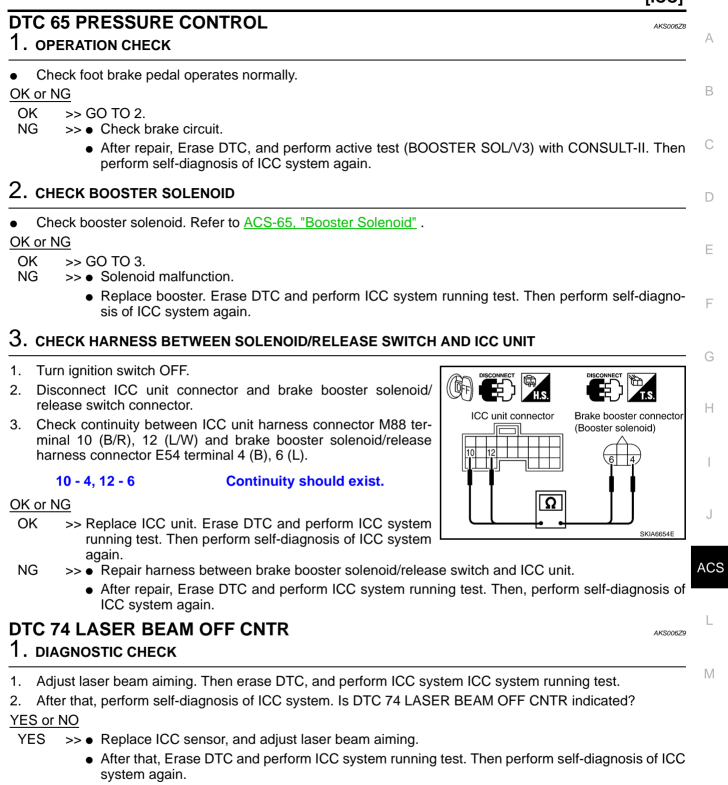
>> Replace ICC unit. Erase DTC and perform ICC system running test. Then perform self-diagnosis

• Replace booster. Erase DTC and perform ICC system running test. Then perform self-diagno-



AKS006Z7

[ICC]



NO >> INSPECTION END

DTC 90 STOP LAMP RLY FIX

1. CHECK CONNECTOR ICC UNIT

AKS006ZE

- 1. Turn ignition switch OFF.
- 2. Disconnect and check ICC unit connector.

OK or NG

OK >> GO TO 2.

- NG $>> \bullet$ Connector malfunction.
 - After repair, erase DTC, and perform ICC system running test. Then perform self-diagnosis of system.

2. CHECK STOP LAMP SWITCH, AND ICC BRAKE SWITCH

With CONSULT-II

- 1. Connect ICC unit connector and turn ignition switch ON.
- With data monitor, check that "STOP LAMP SW" and "BRAKE SW" operate normally.Refer to <u>ACS-32</u>, <u>"DATA MONITOR"</u>.

OK or NG

- OK >> GO TO 11.
- NG >> BRAKE SW: GO TO 3.
 - STOP LAMP SW: GO TO 8.

3. CHECK AND ADJUST BRAKE SWITCH

Check brake switch for proper installation and adjust if necessary.Refer to <u>BR-6, "BRAKE PEDAL"</u> in "BR".

OK or NG

OK >> GO TO 4.

NG >> After adjustment, erase DTC and perform ICC system running test. Then perform self-diagnosis of ICC system again.

4. CHECK ICC BRAKE SWITCH AND STOP LAMP SWITCH

• Check ICC brake switch and stop lamp switch. Refer to <u>ACS-65, "ICC Brake Switch and Stop Lamp Switch"</u>.

OK or NG

OK >> GO TO 5.

NG >> Replace ICC brake switch. Erase DTC and perform ICC system running test. Then perform selfdiagnosis of ICC system again.

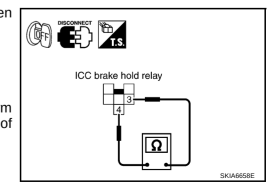
5. CHECK ICC BRAKE HOLD RELAY

• Disconnect ICC brake hold relay, and check continuity between ICC brake hold relay terminal 3 and terminal 4.

Continuity should exist.

OK or NG

- OK >> GO TO 6.
- NG >> Replace ICC brake hold relay. Erase DTC and perform ICC system running test. Then perform self-diagnosis of ICC system again.



6. CHECK HARNESS THROUGH ICC BRAKE HOLD RELAY, ICC BRAKE SWITCH, ICC UNIT

- 1. Disconnect ICC brake hold relay, ICC brake switch, ECM and ICC unit harness connector.
- Check continuity between ICC brake hold relay harness connector tor E14 terminal 3 (L) and ICC brake switch harness connector E209 terminal 2 (L).

Continuity should exist.

3. Check continuity between ICC brake hold relay harness connector E14 terminal 3 (L) and ground.

Continuity should not exist.

 Check continuity between ICC brake hold relay harness connector tor E14 terminal 4 (SB) and ICC unit harness connector M89 terminal 29 (SB).

Continuity should exist.

5. Check continuity between ICC unit harness connector M89 terminal 29 (SB) and ground.

Continuity should not exist.

OK or NG

- OK >> GO TO 7. NG >> • Repair I
 - >> Repair harness between ICC brake hold relay and ICC brake switch.
 - Repair harness between ICC brake switch and ICC unit.
 - After repair, erase DTC and perform ICC system running test. Then, perform self-diagnosis of ICC system again.

7. CHECK ICC BRAKE SWITCH POWER SUPPLY CIRCUIT

- 1. Turn ignition switch ON.
- 2. Check voltage between ICC brake switch harness connector E209 terminal 1 (Y) and ground.

Approx. 12V

OK or NG

- OK >> Replace ICC unit. Erase DTC and perform ICC system running test. Then perform self-diagnosis of ICC system again.
- NG >> Malfunction of fuse, or ICC brake switch power supply system harness.
 - After repair, erase DTC and perform ICC system running test. Then, perform self-diagnosis of ICC system again.

8. CHECK STOP LAMP ILLUMINATION

- 1. Turn ignition switch OFF.
- 2. Disconnect ICC brake hold relay connector.
- 3. Check stop lamp circuit.

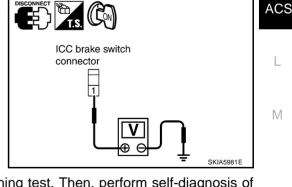
OK or NG

OK >> GO TO 9.

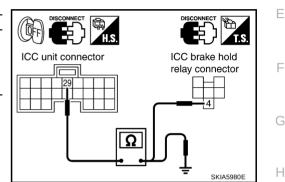
Revision: 2004 November

NG >> After repair, erase DTC and perform ICC system running test. Then, perform self-diagnosis of ICC system again.

ACS-51



CC brake hold relay connector





А

9. CHECK ICC BRAKE HOLD RELAY CIRCUIT

- 1. Connect ICC brake hold relay connector.
- 2. Disconnect stop lamp switch connector.
- 3. When brake pedal is not depressed, make sure that stop lamp does not illuminate.

OK or NG

OK >> Replace ICC unit. Erase DTC and perform ICC system running test. Then perform self-diagnosis of ICC system again.

NG >> GO TO 10.

10. CHECK ICC BRAKE HOLD RELAY

- 1. Disconnect ICC brake hold relay.
- 2. Check continuity between ICC brake hold relay E14 terminal 6 and terminal 7.

Continuity should not exist.

OK or NG

- OK >> Replace ICC unit. Erase DTC and perform ICC system running test. Then perform self-diagnosis of ICC system again.
- NG >> Replace ICC brake hold relay. Erase DTC and perform ICC system running test. Then perform self-diagnosis of ICC system again.

11. CHECK HARNESS THROUGH ICC UNIT, ICC BRAKE HOLD RELAY, AND GROUND

- 1. Disconnect connectors of ICC unit and ICC brake hold relay.
- Check continuity between ICC unit harness connector M89 terminal 47 (W/R) and ICC brake hold relay harness connector E14 terminal 1 (W).

47 - 1

Continuity should exist.

3. Check continuity between ICC unit harness connector M89 terminal 47 (W/R) and ground.

47 - Ground

Continuity should not exist.

4. Check continuity between ICC brake hold relay harness connector E14 terminal 2 (B) and ground.

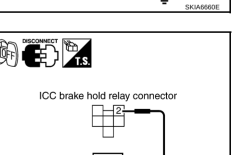
Continuity should exist.

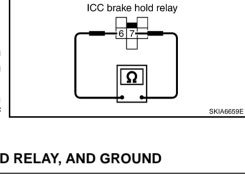
OK or NG

NG

OK >> GO TO 12.

- >> Repair harness through ICC unit, ICC brake hold relay, and ground.
 - After repair, erase DTC and perform ICC system running test. Then, perform self-diagnosis of ICC system again.





ICC unit connector

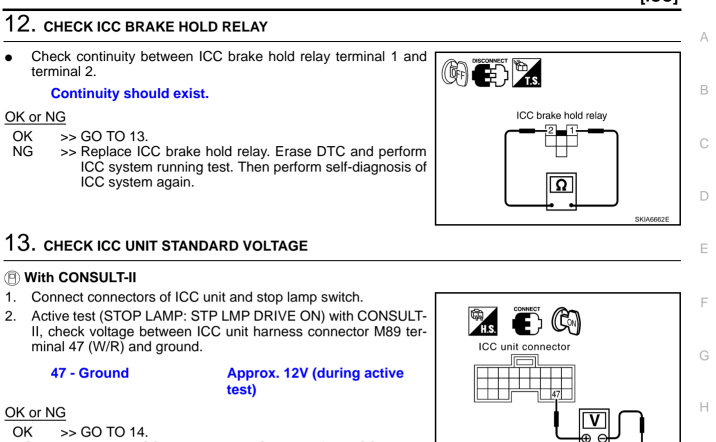
((QFF))

SKIA6661E

ICC brake hold

relay connector

SKIA3075E



NG >> Replace ICC unit. Erase DTC and perform ICC system running test. Then perform self-diagnosis of ICC system again.

14. CHECK ICC BRAKE HOLD RELAY POWER SUPPLY CIRCUIT

1. Check voltage between ICC brake hold relay harness connector E14 terminal 6 (GY) and ground.

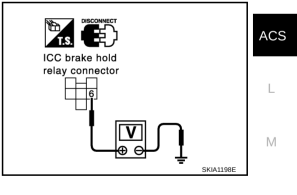
6 - Ground

Approx. 12V

OK or NG

OK >> GO TO 15. NG >> ● Malfunct

- > Malfunctions of fuse or ICC brake hold relay power supply harness.
 - After repair, erase DTC and perform ICC system running test. Then, perform self-diagnosis of ICC system again.



15. CHECK HARNESS BETWEEN ICC BRAKE HOLD RELAY AND ICC UNIT

- 1. Turn ignition switch OFF.
- 2. Disconnect connectors of ICC brake hold relay and ICC unit.
- Check continuity between ICC brake hold relay harness connector tor E14 terminal 7 (P) and ICC unit harness connector M89 terminal 38 (P/G).

7 - 38

Continuity should exist.

4. Check continuity between ICC unit harness connector M89 terminal 38 (P/G) and ground.

38 - Ground

Continuity should not exist.

OK or NG

NG

OK >> GO TO 16.

- >> Repair harness between ICC brake hold relay and ICC unit.
 - After repair, erase DTC and perform ICC system running test. Then, perform self-diagnosis of ICC system again.

16. CHECK ICC BRAKE HOLD RELAY

(B) With CONSULT-II

- 1. Connect connectors of ICC unit and ICC brake hold relay.
- 2. Disconnect stop lamp switch connector.
- 3. Perform active test (STOP LAMP) with CONSULT-II, and make sure that stop lamp is illuminated.

OK or NG

- OK >> GO TO 17.
- NG >> Replace ICC brake hold relay. Erase DTC and perform ICC system running test. Then perform self-diagnosis of ICC system again.

17. CHECK ICC UNIT STANDARD VOLTAGE

With CONSULT-II

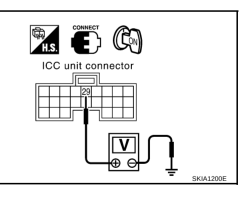
- 1. Connect stop lamp switch connector.
- Perform active test (STOP LAMP: STP LMP DRIVE ON) with CONSULT-II, check voltage between ICC unit harness connector M89 terminal 29 (SB) and ground.

29 - Ground Approx. 0V (during active test)

OK or NG

- OK >> Replace ICC unit. Erase DTC and perform ICC system running test. Then perform self-diagnosis of ICC system again.
- NG >> Replace stop lamp switch.Erase DTC and perform ICC system running test. Then perform self-diagnosis of ICC system again.

DTC 92 ECM CIRCUIT



AKS006ZF

1. DIAGNOSIS CHECK 1

With CONSULT-II

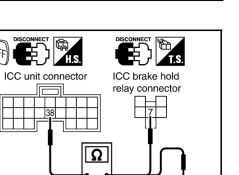
Perform self-diagnosis with CONSULT-II. Is "CAN COMM CIRCUIT" indicated?

YES or NO

YES >> Repair or replace applicable item. Erase DTC and perform ICC system running test. Then perform self-diagnosis of ICC system again.

NO >> GO TO 2.





SKIA66638

TROUBLE DIAGNOSIS FOR SELF-DIAGNOSTIC ITEMS

[ICC]

2. DIAGNOSIS CHECK 2	Δ
 With CONSULT-II Perform ECM self-diagnosis with CONSULT-II. Is malfunction indicated? YES or NO 	В
 YES >> Repair or replace applicable item. Erase DTC and perform ICC system running test. Then p self-diagnosis of ICC system again. NO >> Replace ICC unit. Erase DTC and perform ICC system running test. Then perform self-dia of ICC system again. 	
DTC 96 NP RANGE 1. CHECK CONNECTOR ICC UNIT	AKS007HD
 Turn ignition switch OFF. Disconnect connector of ICC unit, and connect them securely again. Then erase DTC. After that, p self-diagnosis of ICC system again. 	erform
$\frac{OK \text{ or } NG}{OK} >> \bullet \text{ Poor connector connection.}$	F
 Check connector. (Check connector housing for disconnected, loose, bent, and collaps minals. If any malfunction is detected, repair applicable part.) After repair, erase DTC, ar form ICC system running test. Then perform self-diagnosis of ICC system again. NG >> GO TO 2. 	
2. CHECK NP RANGE SWITCH SIGNAL	F
 With CONSULT-II With data monitor, check that "NP RANGE SW" operate normally.Refer to <u>ACS-32</u>, "DATA MONITO <u>OK or NG</u> 	<u>)R"</u> .
OK >> GO TO 4. NG >> GO TO 3.	
3. CHECK HARNESS BETWEEN ICC UNIT AND TCM	
 Turn ignition switch OFF. Disconnect ICC unit harness connector and A/T assembly harness connector. 	T.S.
3. Check continuity between ICC unit harness connector M88 ter- minal 7 (GY/R) and A/T assembly harness connector F44 termi- nal 9 (GY).	

7 - 9

Continuity should exist.

OK or NG

- OK >> Replace ICC unit. Erase DTC and perform ICC system running test. Then perform self-diagnosis of ICC system again.
- NG >> Repair harness between ICC unit and TCM.
 - After repair, erase DTC and perform ICC system running test. Then, perform self-diagnosis of ICC system again.

SKIA5982E

Ω

4. CHECK SHIFT POSITION SIGNAL

B With CONSULT-II

 With TCM diagnosis, check that shift operates normally. Refer to <u>AT-112, "DTC P0705 PARK/NEUTRAL</u> <u>POSITION SWITCH"</u>.

OK or NG

OK

- >> Check harness between park/neutral position switch and smart entrance control unit.
 - After repair, erase DTC and perform ICC system running test. Then, perform self-diagnosis of ICC system again.
- NG >> Perform TCM diagnosis.
 - After repair, erase DTC and perform ICC system running test. Then, perform self-diagnosis of ICC system again.

DTC 97 AT CIRCUIT

1. CHECK AT CIRCUIT

With CONSULT-II

 With TCM diagnosis, check that shift operates normally. Refer to <u>AT-112, "DTC P0705 PARK/NEUTRAL</u> <u>POSITION SWITCH"</u>.

OK or NG

- OK >> Replace ICC unit. erase DTC and perform self-diagnosis of ICC system again.
- NG >> Perform TCM diagnosis.
 - After repair, erase DTC and perform self-diagnosis of ICC system again.

DTC 98 GEAR POSITION

AKS007ID

AKS007IC

[ICC]

1. DIAGNOSTIC CHECK

With CONSULT-II

 Is "DTC 43 ABS/TCS/VDC CIRC" or "DTC 41 VHCL SPEED SE CIRC" indicated in self-diagnosis display item?

YES or NO

```
YES >> Repair or replace applicable item. Erase DTC and perform self-diagnosis of ICC system again.
NO >> GO TO 2.
```

2. CHECK VEHICLE SPEED SIGNAL

With CONSULT-II

• With data monitor, check that "VHCL SPEED SE" is normal.

OK or NG

OK >> GO TO 3.

NG >> Replace ICC unit. Erase DTC and perform self-diagnosis of ICC system again.

3. CHECK SHIFT GEAR POSITION

• Check that gear positions are correct in A/T.

OK or NG

OK >> GO TO 5. NG >> GO TO 4.

4. CHECK TCM GEAR POSITION SIGNAL	Δ
 With CONSULT-II With TCM data monitor with CONSULT-II, check that gear positions are correct. OK or NG 	В
OK >> Replace ICC unit. Erase DTC and perform self-diagnosis of ICC system again. NG >> ● Perform TCM diagnosis. ● After repair, erase DTC and perform self-diagnosis of ICC system again.	С
5. CHECK TCM TURBINE ROTATION	
With CONSULT-II	D
With TCM diagnosis, check that turbine rpm is normal. Refer to <u>AT-143, "DTC P1716 TURBINE REVOLU-</u> <u>TION SENSOR"</u> .	Е
OK or NG OK >> Replace ICC unit. Erase DTC and perform self-diagnosis of ICC system again. NG >> • Perform TCM diagnosis.	F
After repair, erase DTC and perform self-diagnosis of ICC system again.	
DTC 102 RADAR STAIN 1. VISUAL INSPECTION (1) AKSODEZI	G
 Check that there is no contamination and foreign material on ICC sensor body window. OK or NG OK >> GO TO 2. NG >> If any, remove them. After that, erase DTC and perform ICC system running test. Then perform self-diagnosis of ICC system again. 	H
2. VISUAL INSPECTION (2)	J
 Check ICC sensor body window for cracks. OK or NG OK >> GO TO 3. NG >> • Replace ICC sensor, and adjust laser beam. • After that, erase DTC and perform ICC system running test. Then perform self-diagnosis of ICC system again. 	ACS
3. ASKING COMPLAINTS	M
 Is there any trace of contamination or foreign material on ICC sensor? Is there any possibility that vehicle was driven in snow or ICC sensor was frosted? Is there any possibility that ICC sensor was fogged temporarily? (Front window glass may have also tended to be fogged.) 	

Yes or No

- Yes >> Explain difference in displays between contamination detection result and current indication to customer, and tell them "This is not malfunction". No
 - >> Replace ICC sensor, and adjust laser beam aiming.
 - After that, erase DTC and perform ICC system running test. Then perform self-diagnosis of ICC system again.

DTC 103 LASER SENSOR FAIL

AKS006ZJ

AKSOOGZK

AKS006ZL

AKS006ZM

[ICC]

1. DIAGNOSTIC CHECK

Are "DTC 11 CONTROL UNIT" or "DTC 20 CAN COMM CIRCUIT" item indicated in self-diagnosis display item?

YES or NO

- YES >> GO TO APPLICABLE ITEM INSPECTION. Refer to ACS-41, "DTC 11 CONTROL UNIT", and ACS-41, "DTC 20 CAN COMM CIRCUIT" .
- NO >> • Replace ICC sensor, and adjust laser beam aiming.
 - After that, erase DTC and perform ICC system running test. Then perform self-diagnosis of ICC system again.

DTC 104 LASER AIMING INCMP

1. DIAGNOSTIC CHECK

- Adjust laser beam aiming. Erase DTC and perform ICC system running test. 1.
- After that, perform self-diagnosis of ICC system. Is "DTC 104 LASER AIMING INCMP" indicated? 2. YES or NO

- YES >> • Replace ICC sensor, and adjust laser beam aiming.
 - After that, erase DTC and perform ICC system running test. Then perform self-diagnosis of ICC system again.
- NO >> INSPECTION END

DTC 107 LASER COMM FAIL

1. DIAGNOSTIC CHECK

Is "DTC 11 CONTROL UNIT" or "DTC 20 CAN COMM CIRCUIT" items other than "DTC 107 LASER COMM FAIL" indicated in the self-diagnosis display item?

YES or NO

- YES >> GO TO APPLICABLE ITEM INSPECTION. Refer to ACS-41, "DTC 11 CONTROL UNIT", and ACS-41, "DTC 20 CAN COMM CIRCUIT" .
- NO >> • Replace ICC sensor. Adjust laser beam aiming.
 - After that, erase DTC and perform ICC system running test. Then perform self-diagnosis of ICC system again.

DTC 109 LASER HIGH TEMP

1. CHECK SYMPTOM

Is cooling system malfunctioning?

YES or NO

- YES >> • Repair cooling system.
 - After that, erase DTC and perform ICC system running test. Then perform self-diagnosis of ICC system again.
- NO >> • Replace ICC sensor, and adjust laser beam aiming.
 - After repair, erase DTC. Then perform ICC system running test, and perform self-diagnosis of ICC unit.

TROUBLE DIAGNOSIS FOR SYMPTOMS

TROUBLE DIAGNOSIS FOR SYMPTOMS Symptom Chart

	Symptoms	Reference page
	ON/OFF switch does not switch ON.	Symptom 1 ACS-60
	ON/OFF switch does not switch OFF.	Symptom 1 ACS-60
	Cruise does not function for setting (powering functions).	Symptom 2 ACS-60
Operation	CANCEL switch does not function.	Symptom 3 ACS-61
Operation	Resume does not function.	Symptom 3 ACS-61
	The set speed does not increase.	Symptom 3 ACS-61
	The set distance to the vehicle ahead cannot be changed.	Symptom 3 <u>ACS-61</u>
	The ICC is not cancelled when the gear is in other than D.	Symptom 4 <u>ACS-62</u>
Display/Chime	The ICC system display does not appear.	Check combination meter. Refer to <u>DI-13, "How to Pro-</u> ceed With Trouble Diagnosis"
	Chime does not function.	Symptom 5 ACS-62
Control	Driving force is hunting.	Symptom 6 ACS-63
	The system frequently cannot detect the vehicle ahead.	Symptom 7 ACS-63
	The distance to detect the vehicle ahead is short.	Symptom 7 ACS-63
	The system misidentifies a vehicle even though there is no	Refer to <u>ACS-12, "LASER</u> <u>BEAM AIMING ADJUST-</u> <u>MENT"</u>
Function to detect the vehicle ahead	vehicle ahead.	Refer to <u>ACS-9</u> , "ICC <u>Sys-</u> tem Running <u>Test"</u>
	The system misidentifies a vehicle in the next lane.	Refer to <u>ACS-12, "LASER</u> <u>BEAM AIMING ADJUST-</u> <u>MENT"</u>
		 Refer to <u>ACS-9</u>, "ICC Sys- tem Running Test"
	The system does not detect a vehicle at all.	Symptom 8 ACS-63

AKS006ZN

А

PFP:00007

Symptom 1: ON/OFF Switch Does Not Switch ON^{*1} . ON/OFF Switch Does Not Switch OFF^{*2} .

NOTE:

- *1:The ICC system display in the combination meter does not illuminate.
- *2:The ICC system display in the combination meter remains powered.

1. CHECK ON/OFF SWITCH

With CONSULT-II

• With data monitor, check that ON/OFF switch operates normally.

OK or NG

OK >> GO TO 2. NG >> GO TO 3.

2. CHECK CONNECTOR ICC UNIT

- 1. Turn ignition switch OFF.
- 2. Disconnect ICC unit connector.
- 3. Check connector housing for disconnected, loose, bent, and collapsed terminals.

OK or NG

- OK >> GO TO 3.
- NG >> Poor connector connection.
 - Repair ICC unit connector. After repair, erase DTC and perform ICC system running test. Then perform self-diagnosis of ICC system again.

3. DIAGNOSIS CHECK

With CONSULT-II

• Perform self-diagnosis with CONSULT-II.Is"CAN COMM CIRCUIT"indicated?

YES or NO

- YES >> Refer to<u>ACS-41, "DTC 20 CAN COMM CIRCUIT"</u>
- NO >> Refer to ACS-45, "DTC 46 OPERATION SW CIRC"

Symptom 2: The ICC System Cannot Be Set (ON/OFF Switch Turns On/Off). AKSODEZP

The ICC cannot be set in the following cases.

- When the vehicle speed is not in range of approx. 25 MPH (40 km/h) to 90 MPH (144 km/h).
- When the A/T selector lever is in gears other than 'D'.
- While the brake is in operation.

1. CHECK OF CAUSE OF AUTOMATIC CANCELLATION

With CONSULT-II

1. With "CAUSE OF AUTO-CANCEL" in work support, check if any cause of cancellation exists. OK or NG

- OK >> Cancel with appropriate cause.
 - For causes A, B, or C, go to specified diagnosis.
 A:"OPE SW VOLT CIRC"
 B:" VHCL SPD UNMATCH"
 C:"IGN LOW VOLT"
 POWER SUPPLY CIR 2".
 Refer to <u>ACS-42</u>, "DTC <u>31</u> POWER SUPPLY CIR, DTC <u>34</u>

NG >> GO TO 2.

TROUBLE DIAGNOSIS FOR SYMPTOMS

2. PERFORM SELF-DIAGNOSIS	А
 With CONSULT-II Perform CONSULT-II self-diagnosis to check for malfunctioning items. OK or NG 	В
OK >> GO TO 3. NG >> After repairing or replacing malfunctioning part, erase DTC. Perform ICC system running test, and then perform self-diagnosis of ICC system again.	С
3. CHECK SWITCHES AND VEHICLE SPEED SIGNAL	
With CONSULT-II	D
 With data monitor, check that switches and vehicle speed signal operate normally. Refer to <u>ACS-32</u>, <u>"DATA MONITOR"</u>. A: VHCL SPEED SE B: D RANGE SW C: BRAKE SW D: SET/COAST SW 	E
OK or NG OK >> After replacing ICC unit, erase DTC. Perform ICC system running test, and then perform self-diag- nosis of ICC system again.	F
 NG >> • A: Refer to <u>ACS-42, "DTC 41 VHCL SPEED SE CIRC"</u>. B: Refer to <u>ACS-62, "Symptom 4: The ICC System Is Not Cancelled When the Gear Is in Other Than 'D'."</u>. 	G
 C: Refer to <u>ACS-43, "DTC 45 BRAKE SW/STOP L SW"</u>. D: Refer to <u>ACS-45, "DTC 46 OPERATION SW CIRC"</u>. 	Н
Symptom 3: The ICC System Cannot Be Operated by the CANCEL Switch, ACCEL/RES Switch, or DISTANCE Switch.	
RESUME does not function in the following cases:	
When ON/OFF switch is turned off once.	J
• When the vehicle speed is less than 25 MPH (40 km/h).	
1. СНЕСК SWITCH	
 With CONSULT-II With data monitor, check that switches operate normally. "RESUME/ACC SW", "CANCEL SW", "DISTANCE ADJ".Refer to <u>ACS-32, "DATA MONITOR"</u>. 	ACS
OK or NG OK >> After replacing ICC unit, erase DTC. Perform ICC system running test, and then perform self-diagnosis of ICC system again. NG >> GO TO 2.	Μ
2. CHECK DIAGNOSIS	
 With CONSULT-II Perform self-diagnosis with CONSULT-II. Is "CAN COMM CIRCUIT" indicated? 	

YES or NO

>> Refer to <u>ACS-41, "DTC 20 CAN COMM CIRCUIT"</u> . >> Refer to <u>ACS-45, "DTC 46 OPERATION SW CIRC"</u> . YES

NO

Symptom 4: The ICC System Is Not Cancelled When the Gear Is in Other Than 'D'. AKSOOGZE

1. CHECK D RANGE SWITCH

(P) With CONSULT-II

1. With data monitor, check that "D RANGE SW" operates normally.Refer to ACS-32, "DATA MONITOR". OK or NG

OK >> After replacing ICC unit, erase DTC. Perform ICC system running test, and then perform self-diagnosis of ICC system again.

NG >> GO TO 2.

2. CHECK CAN COMMUNICATION

(P) With CONSULT-II

With CONSULT-II self-diagnosis, check that "CAN COMM CIRCUIT" item exists.

OK or NG

OK >> GO TO 3.

NG >> Refer to ACS-41, "DTC 20 CAN COMM CIRCUIT" .

3. check d range switch

1. With TCM data monitor, check that "D" position switch operates normally.

OK or NG

- OK >> After replacing ICC unit. Perform ICC system running test, and then perform self-diagnosis of ICC system again.
- NG >> After repairing or replacing malfunctioning part. Perform ICC system running test, and then perform self-diagnosis of ICC system again.

Symptom 5: Chime Does Not Sound.

AKS006ZS

The chime may not sound occasionally in the following cases even if the distance from the vehicle ahead is short:

- When the speed difference from that of the vehicle ahead is small (both vehicles driving at similar speed).
- When the vehicle ahead drives at faster speed (the actual distance is increasing).
- When depressing the accelerator.
- Chime does not sound when the vehicle is not driving. .
- Chime does not sound when the system does not detect any vehicle ahead. (Diagnose the conditions under which the system is detecting the vehicle ahead and when the system is malfunctioning. If there is any malfunction in detecting the vehicle ahead, check the system following the ACS-63, "Symptom 7: The ICC System Frequently Cannot Detect the Vehicle Ahead/The Detection Zone Is Short.".

1. CHECK ICC WARNING CHIME

(P)With CONSULT-II

1. With active test, check that ICC warning chime operates normally.

OK or NG

- OK >> Determine preceding vehicle detection status when malfunction occurred. If chime should have sounded: after replacing ICC unit. Perform ICC system running test, and then perform self-diagnosis of ICC system again.
- NG >> GO TO 2.

TROUBLE DIAGNOSIS FOR SYMPTOMS

[ICC]

2. CAN COMMUNICATION INSPECTION					
(B) Wit	th CONSULT-II				
1. W	ith CONSULT-II self-diagnosis, check that "CAN COMM CIRCUIT" item exists.				
OK or	<u>NG</u>				
OK NG	 >> Refer to <u>ACS-41, "DTC 20 CAN COMM CIRCUIT"</u>. >> After replacing combination meter, erase DTC. Perform ICC system running test, and then perform self-diagnosis of ICC system again. 				
	Ptom 6: Driving Force Is Hunting.				
1. Pe	erform self-diagnosis of ECM.				
OK or	<u>NG</u>				
OK	>> Refer to ACS-63, "Symptom 7: The ICC System Frequently Cannot Detect the Vehicle Ahead/The Detection Zone Is Short.".				
NG	 After repairing applicable parts, erase DTC. Perform ICC system running test, and then perform self-diagnosis of ICC system again. 				
	ptom 7: The ICC System Frequently Cannot Detect the Vehicle Ahead/The				
Dete	ction Zone Is Short.				
	etection function may become unstable in the following cases:				
	hen the reflector of the vehicle ahead is deficient/ not clean enough to reflect the radar.				
	hen driving a road with extremely sharp corners.				
	hen the radar cannot detect the reflector of the vehicle ahead as the vehicle ahead is passing a hill or assing the peak.				
	SUAL CHECK				
1. Cł	neck ICC sensor body window for contamination and foreign materials.				
OK or	NG				
OK NG	 >> If any contamination or foreign materials are found, remove them. Then perform ICC system running test. >> GO TO 2. 				
2. сн	HECK FUNCTION				
de	ter adjusting ICC sensor beam aiming, perform ICC system running test. Check that preceding vehicle etection performance has been improved.				
OK or					
OK NG	 >> INSPECTION END >> Replace ICC sensor, and perform laser beam aiming adjustment. 				
NO	 After performing above. Perform ICC system running test, and then perform self-diagnosis of ICC system again. 				
A -	ptom 8: The System Does Not Detect the Vehicle Ahead at All.				
	ith ignition switch turned ON (engine not started), check that all indicator lamps in ICC system display e continuously lit. (Check for a missing segment in preceding vehicle detection display.) <u>NG</u> >> GO TO 2.				

NG >> Check for combination meter. Refer to <u>DI-13, "How to Proceed With Trouble Diagnosis"</u> in DI.

2. VISUAL CHECK

• Check ICC sensor body window for contamination and foreign materials.

OK or NG

OK >> If any contamination or foreign materials are found, remove them. Perform ICC system running test.

NG >> GO TO 3.

3. VISUAL CHECK

Check ICC sensor body window for cracks and scratches.

OK or NG

OK >> GO TO 4. NG >> • Replace

- >> Replace ICC sensor, and perform laser beam aiming adjustment.
 - After performing above. Perform ICC system running test, and then perform self-diagnosis of ICC system again.

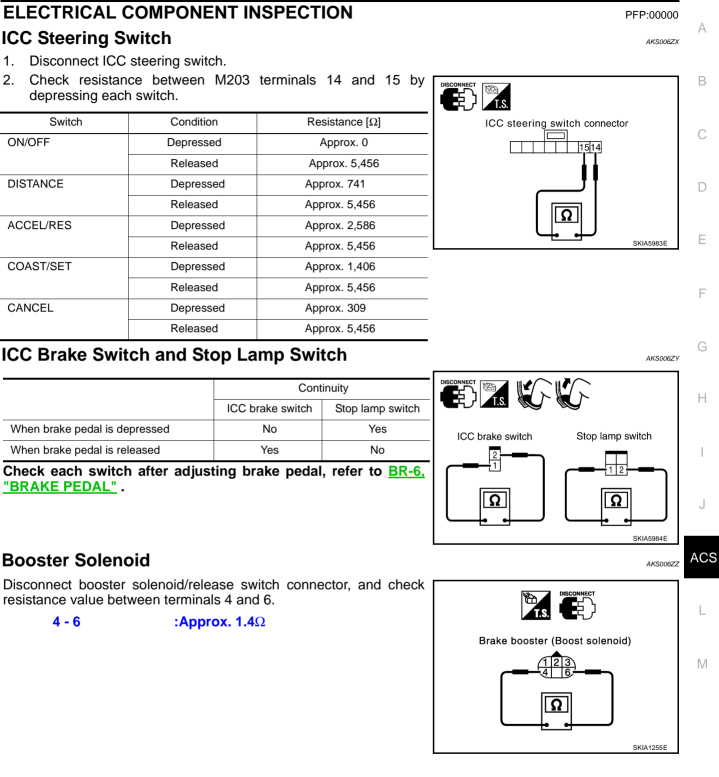
4. ADJUST ICC SENSOR

1. After adjusting ICC sensor beam aiming, perform ICC system running test. Check that preceding vehicle detection performance has been improved.

OK or NG

- OK >> INSPECTION END NG >> • Replace ICC sen
 - >> Replace ICC sensor, and perform laser beam aiming adjustment.
 - After performing above. Perform ICC system running test, and then perform self-diagnosis of ICC system again.

ELECTRICAL COMPONENT INSPECTION



ELECTRICAL COMPONENT INSPECTION

ICC Steering Switch

- Disconnect ICC steering switch. 1.
- Check resistance between M203 terminals 14 and 15 by 2. depressing each switch.

[ICC]

Release Switch

Disconnect booster solenoid/release switch connector and check resistance between the terminals.

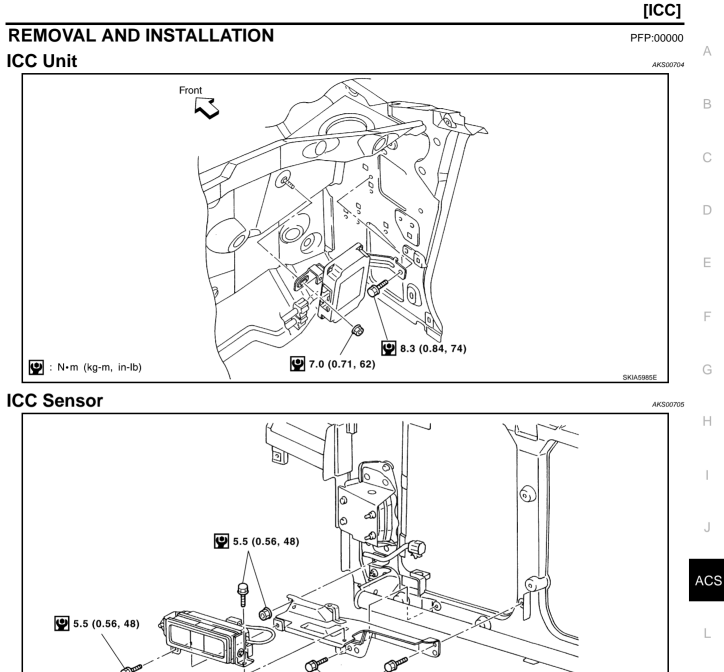
Condition	1 - 3	1 - 2	2 - 3
Release the brake pedal.	Continuity should exist.	Continuity should not exist.	Continu- ity should not exist.
Depress the brake pedal.	Continuity should not exist. (Note)	Continuity should exist. (Note)	Continu- ity should not exist.

NOTE:

If pedal is depressed insufficiently, resistance value may remain unchanged.

AKS00700

REMOVAL AND INSTALLATION



CAUTION:

Adjust the laser beam aiming every time the ICC sensor is removed or installed.

Front

ICC Steering Switch

♀ : N•m (kg-m, in-lb)

Replace ICC steering switch as steering wheel assembly. Refer to PS-11, "Removal and Installation" .

9 5.5 (0.56, 48)

SKIA59861

AKS00707

Μ